Technical Specification Group Terminals Meeting #27, 09 - 11 March 2005, Tokyo, Japan

Title: Response to: Release: Work Item:	LS – Recommendations on the Future of MMS work LS - Future of MMS work in T2 (T2-050033)
Source: To: Cc:	<b>3GPP TSG-T</b> TSG-CT, 3GPP2 (TSG-X), OMA-MWG, OMA-MWG-MMSG -
Contact Person: Name: Tel. Number: E-mail Addres	Paul Voskar +44 1252 867430 ss: paul.voskar@nokia.com
Attachments:	None

## 1. Overall Description:

TSG-T would like to thank TSG-T WG2 for their LS (T2-050033; Future of MMS work in T2).

TSG-T agrees with the conclusion reached by T2; that future MMS bearer agnostic work should not be continued within 3GPP, and that the most appropriate group to carry out future work on MMS (bearer agnostic) is OMA. The principal reason TSG-T came to this conclusion was that it is of major benefit to the industry that bearer agnostic debate on MMS is carried out in one organisation, i.e. OMA.

The maintenance of the 3GPP MMS specifications is currently the responsibility of 3GPP. However this does not preclude that CRs to 3GPP specifications be generated outside of 3GPP (e.g. OMA).

OMA is advised that all the work of TSG-T on MMS is being transferred to the new 3GPP TSG CT as of March 11 2005.

Therefore it is recommended that 3GPP MMS (bearer agnostic) CRs, in the future should be generated by OMA and liaised to TSG-CT for formal approval, and for incorporation into 3GPP specifications.

## 2. Actions:

- 1. TSG T asks TSG CT to incorporate the above proposals outlined in this LS in their procedures.
- 2. TSG T asks 3GPP2 to consider aligning their procedures with these proposals outlined in this LS.
- 3. OMA is asked for confirmation that the proposals above agreed by TSG-T are acceptable to OMA.

## 3. Date of next 3GPP TSG-CT Meeting:

TSG CT#28	1–3 Jun 2005	Quebec, Canada