



LIAISON STATEMENT

Title: Response to 3GPP TSG-SA5 LS on User Equipment Management
To: 3GPP TSG SA5, 3GPP TSG T2
Copy: 3GPP TSG T3
Response to: 3GPP TSG S5-022249
Source: OMA Requirements Group
Contact(s): Ileana Leuca, AT&T Wireless
ileana.Leuca@attws.com
Tel.+1-425-580-7900
Richard Bailey, Vodafone
Richard.Bailey@GB.VODAFONE.CO.UK
Tel. +44 1635 673826

Attachments: n/a

1 Overview

OMA Requirements group would like to thank 3GPP TSG-SA5 for their LS. After receiving the 3GPP TSG S5-02224, John Mudge, Vodafone, presented the results of the TR 32.802 "User Equipment Management (UEM) Feasibility Study.

In addition to this document, the OMA Requirements group considered the previous work covered by the WAP-Client Provisioning subgroup and by the SyncML Initiative, Ltd.

Presently this subject is covered by the following OMA working groups:

1. OMA Requirements group (charter approved in October 2002) specifies the use cases related with device management/provisioning and the requirements derived from these use cases and an informative description of the data categories to be managed by this function.
2. OMA Device management group (charter approved in January 2003) continues the work originating under the SyncML Initiative on specifying protocols and mechanisms that achieve management of devices.
3. OMA Data Synchronization group continues the work originating in the SyncML Initiative, Ltd.

2 Proposal

The Device Management Requirements Document (RD) is in draft-format, and we plan to have the final draft available for the TP approval in mid-April. The Requirements group approved to have the draft available on the OMA public web site.

<http://www.openmobilealliance.org/documents.asp>

3 Requested Action(s)

<NA>

3GPP TSG-T (Terminals) Meeting #19
Birmingham, UK
12 - 14 March, 2003

TP-030065

3GPP TSG-T2 #21
San Diego, CA, USA
12 -16 May 2003

T2-030212

Doc# OMA-REQ-2003-0130-3GPP-S5-LS
Originated by OMA Requirements Group
13 02 2003



4 Conclusion

OMA Requirements group thanks the 3GPP TSG SA5 WG for their interest in the OMA Device Management requirements activities and looks forward to coordinate the activities in the area of UEM and Device management.