

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

TP-030014

3GPP TSG T WG1 #18
10 – 14 Feb 03
San Antonio, USA

Tdoc T1-030233

Title: Response to the OMA LS on common test specifications for applications and services
To: Open Mobile Alliance Interoperability Group (OMA IOP)
Copy to: 3GPP TSG-T Plenary
Source: 3GPP TSG T Working Group 1 (UE Conformance Testing)

Contact Person:

Name: Phil Brown, 3
Tel. Number: +44 7799 628410
E-mail Address: phillip.brown@three.co.uk

Attachments: None

General

1. TSGT 1 (T1) thanks OMA IOP WG for their response to its LS in T1-020885 that was delivered during the TP in Hawaii. Your offer of a more constructive dialogue between the 2 groups has been welcomed and T1 looks forward to constructive liaison in the future.
2. T1 is now well aware that the OMA IOP WG is still developing its Interoperability Policy and Process document that goes part way to clarify the intentions of the group. T1 also appreciates that there is still a lot of consolidation going on between the OMA WGs and that there is still much to be established.
3. With respect to your kind invitation to present at the next OMA IOP meeting, it is unlikely, given the location of the next TP in Hong Kong, that a T1 representative will be permitted to make a special trip for such a short presentation. On the other hand it may be possible to take advantage of an interim meeting especially if it is hosted in Europe. It is proposed that the possible dates and locations of any IOP WG interim meetings are reviewed, when available, and then the T1 Chair will approach the IOP WG Chair informally to look at the feasibility of a presentation. T1 also feels that the decision to establish a dedicated monthly (or bi-monthly) telephone conference between the groups should be postponed until after the T1 presentation.

Actions

For TSGT T1: T1 Chair to liaise directly with the OMA IOP WG Chair in order to review the opportunities of when a presentation can be made to the IOP WG.

Date of Next 3GPP TSG-T WG1 Meeting

