Technical Specification Group Services and System Aspects Meeting #22, Hawaii, USA, 15-18 December 2003

Title: <u>Draft</u> Reply to LS to 3GPP on principles for overlapping issues with OMA regarding

PoC

Response to: OMA-REQ-2003-0676R02 (SP-030566)

Source: TSG SA To: OMA REQ

Cc:

Contact Person:

Name: Michele Zarri Tel. Number: +44 79 3200 2114

E-mail Address: Michele.zarri@t-mobile.co.uk

Attachments: None

1. Overall Description:

TSG SA would like to thank OMA REQ for their reply on the "principles for overlapping issues with OMA regarding PoC".

3GPP TSG SA would like to provide the following responses to the three actions raised in this liaison statement:

OMA would request 3GPP to kindly provide additional information on its work on conferencing service and its applicability to PoC.

SA2 has started the analysis of the implications of PoC on the 3GPP system in TR 23.979. At this stage SA2 has no firm conclusions on how the 3GPP conferencing solution relates to PoC but it is expected that the capabilities provided by e.g. the Ut interface can be reused to support PoC.[MAGNUS to draft]

2. 3GPP is requested to analyse its impact to underlining cellular and IP multimedia networks and to develop any necessary enhancements in Release 6 in order to support PoC implementation.

See answer to Q1 above. In addition SA1and SA2 would welcome input from OMA identifying what their expectations on the underlying network is in order to successfully deploy the PoC enabler, this will allow SA1 to perform an analysis and bridge possible gaps in the stage 1 documents and enhance the progress of the SA2 TR 23.979. [Michele and Magnus to draft this]

3. SA1 is kindly requested to provide comments on the attached draft PoC RD by 12th of Nov.2003 for consideration in the final RD review within November.

SA1 has received the presentation of the PoC RD at their meeting #22 at the end of October. SA1 did not find new requirements that needed to be added to the stage 1 documents in order to support the OMA enabler. SA1 will follow closely the development of the work in SA2 to make sure that if new requirements are discovered during the architecture development they can be swiftly included to the stage 1 documents.

SA1 would welcome an input from OMA identifying what their expectations on the underlying network is in order to successfully deploy the PoC enabler, because this will allow SA1 to perform an analysis and bridge possible gaps in the stage 1 documents.

2. Actions:

To OMA group.

ACTION: TSG SA asks OMA group to provide a document describing the expectations in terms of performance on the underlying access network responsible to deliver the PoC services so that they

can be analysed by TSG SA WG 1 (S1) and TSG SA WG 2 (S2) so that it can be made sure that the 3GPP system is capable of supporting the OMA enabler.

3. Date of Next TSG-SA Meetings:

TSG-SA Meeting #23 15th – 17th March 2004 Phoenix, USA.

TSG-SA Meeting #24 7th – 9th June 2004 Korea.