16 - 19 October, 2001

Sydney, Australia

3GPP TSG-T WG2-SWG3#7 Brunswick, Germany 27-29 June 2001 T2M010093/**T2-010606**(e-approved)

Liaison Statement

From: 3GPP T2

To: 3GPP CN3

Cc: SA2, SA3

Subject: Transmission of user identity from a GGSN to MMS Relay/Server

Contact: Ville Warsta

Nokia

+358 7180 63566

Ville.Warsta@nokia.com

Attachments: T2-010533 MSISDN transfer.rtf

3GPP T2 has detected a problem in the definitions for the Gi interface. At the moment there is no standardised solution for a GGSN to deliver a mobile user's identity forward to e.g. a WAP Gateway or a MMS Relay/Server. This functionality is essential for the Multimedia Messaging Service, and has other use cases with normal usage of e.g. WAP over GPRS.

In 3GPP T2's opinion this issue should be resolved as soon as possible, preferably using existing protocols to enhance the Gi interface.

For your information, a discussion paper from France Telecom and Sonera is attached, that started the discussions in T2.

Respectfully, 3GPP T2

Attachments: "T2-010533 MSISDN transfer.rtf"

