Technical Specification Group Services and System Aspects Meeting #11, Palm Springs, CA, USA, 19-22 March 2001 TSGS#11(01)0012

3GPP TSG SA2#15 Makuhari, Japan, November 13th – 17th, 2000 S2-001956



GSM North America The North American Interest Group of the GSM Association

September 14, 2000

Location Services Functionality in 3GPP Specifications

To:

Niels Andersen, Chair, 3GPP SA Alan Cox, Chair, 3GPP SA1 Teuvo Jarvela, Chair, 3GPP SA2

<u>Cc:</u>

Stephen Hayes, Chair, 3GPP CN Yukitsuna Furuya, Chair, 3GPP RAN Niels Andersen, Convenor, 3GPP GERAN Linda Melvin, Director, GSM-NA Gary Jones, Chair, GSM-NA Standards WG M.V. Thomas, Chair, GSM-NA Services WG Philippe Lucas, Chair, GSM Association SERG NielsPeter Andersen@Europe30.mot.com alan.cox@vf.vodafone.co.uk teuvo.jarvela@nokia.com

EUSSRH@am1.ericsson.se furuya@ptl.yh.nec.co.jp NielsPeter Andersen@Europe30.mot.com Imelvin@gsmna.com gjones@omnipoint-corp.com mvthomas@powertel.com plucas@dolphin-telecom.fr

Dear Chairpersons,

The GSM-NA has recently become aware that location services functionality standardized in GSM Releases '98 and '99 is missing from the 3GPP Release 2000 GERAN and UMTS specifications currently under development.

The missing functionality is viewed as being important to North American carriers in providing an open flexible architecture, ensuring architectural compatibility with existing releases, and is required for the deployment of network based as well as handset based solutions.

We therefore respectfully request that the GERAN and UMTS Release 2000 specifications fully support the same network elements and protocols standardized in GSM Releases '98 and '99, including the interfaces between

- the BSC and the network based SMLC (Lb), and
- the MSC/VLR and the network based SMLC (Ls), and
- the LMU (Type A) and the BTS (over the air, Um), and
- the LMU (Type B) and the BTS (fixed connection), and
- the Cell Broadcast Center and the SMLC.

Sincerely yours,

[signed copy on file]

GSMNA Doc 074/00

GSM North America

Jim Murrell Chair, GSM North America