LIF#8 Meeting 17-19 September 2002 Vienna, Austria LIF/SIG#10(02)-059***



TITLE – LS to 3GPP TSG WG CN4, CN, SA3, SA2, and GSMA SerG on the protocol development for the GMLC Lr-interface

SOURCE -LiF SIG

AGENDA ITEM -

The information contained in the attached contribution (the "Documentation") is provided for the purpose of defining, developing and promoting interoperable location services solutions that are open, simple and secure. The information contained in the Documentation is not binding on the Contributor. The Contributor reserves the right to add, amend and/or withdraw any of the information contained in the Documentation.

The Contributor's copyright in the Documentation has been licensed to Location Interoperability Forum Ltd. (the "Company") under the LIF Intellectual Property Agreement entered into by the Contributor with the Company. The Company licenses use of that copyright to members of Location Interoperability Forum ("LIF") who have entered a LIF Intellectual Property Agreement with the Company. That copyright licence is subject to the terms of that agreement.

Use of the Documentation is governed by the terms of the LIF Intellectual Property Agreement and the rules of LIF. The use or implementation of the Documentation may require use of materials covered by intellectual property rights owned by persons who have not authorised such use. Neither the Company, LIF or any of its members gives any assurance or otherwise with respect to the infringement, enforceability, existence or validity of any intellectual property rights in connection with the Documentation.

The Documentation is offered on an "as is" basis. No representation, warranty or condition, express or implied, statutory or otherwise, as to condition, quality, satisfactory quality, performance or fitness for purpose is given or assumed by the Company, LIF or any of its members in respect of the use or implementation of the Documentation and all those representations, warranties and conditions are excluded except to the extent that such exclusion is prohibited by law.

LIF#8 Meeting 17-19 September 2002 Vienna, Austria LIF/SIG#10(02)-059***

LIF SIG would like to thank 3GPP TSG CN, TSG CN4 and TSG SA2 for delegating the task of developing the inter-GMLC interface to LIF.

The development work of the MLP-based Lr interface has already started within the LIF SIG-Roaming Ad-hoc group. This work takes into account the changes that have been introduced in 3GPP TS 23.271 during SA2#25 and SA2#26.

We expect the protocol for the Lr interface to be ready by March 2003, as requested by SA2, depending upon completion of the stage 2 specifications in a timely manner.

As the LIF will consolidate with OMA in September 19th, 2002, this work will subsequently continue within the OMA Location Working Group. This group will maintain and publish the protocols that can be used at the Le and Lr interfaces. Your references to these specifications will need to be updated, details will be available after November 15th in an LS from OMA.

It is our intention to report the progress of the work on the Lr interface at each 3GPP TSG CN and SA plenary.

To GSMA Serg

Action: LiF-SIG Roaming ah kindly asks GSMA SerG to note SIG's decision

To TSG SA2:

Action: Please review attached TR and provide comments to this LS.

We would like to highlight the following issues related to the transfer of privacy related information like, pseudo-ID's, codewords, Etc.

Please review the TR and decide if it can be used as input for 23.271

To CN4:

Action: LiFSIG Roaming ah kindly asks CN4 to note LiF's response to SA2 and LiF SIG Roaming work will continue in OMA to comply CN4 decision.

To TSG SA3:

Action: LiF SIG Roaming ah LiF-SIG Roaming kindly asks TSG SA3 to provide recommendations for an acceptable security protocol.

3GPP TSG CN Plenary Meeting #18 4th - 6th December 2002. New Orleans, USA.

NP-020511

LIF#8 Meeting 17-19 September 2002 Vienna, Austria LIF/SIG#10(02)-059***

Note: Liaisons to this document need to be addressed to OMA Location working group.

Please be advised that the next OMA Location workgroup will meet November 11th till 15th.