

**Question(s):** 1/13

Geneva, 12-23 January 2009

**Ref.: TD 28 (PLEN/13) – Appendix III****Source:** ITU-T SG 13 (Geneva, 12-23 January 2009)**Title:** LS to 3GPP on mobility coordination for NGN**LIAISON STATEMENT****For action to:** 3GPP**For comment to:****For information to:****Approval:** Agreed to at ITU-T SG 13 meeting**Deadline:** 11 May 2009**Contact:** Hideo Imanaka  
NTT Corporation  
JapanTel: +81 422 59 4011  
Fax: +81 422 60 7429  
Email: imanaka.hideo@lab.ntt.co.jp**Contact:** Xin Chang  
Huawei Tech.  
ChinaTel: +86 755 28788226  
Email: changxin@huawei.com**Contact:** Chaesub Lee  
ETRI, Korea (Rep. of)Tel: +41 764114871  
Email: chae-sub.lee@ties.itu.int**Contact:** Asok Chatterjee  
USATel: +1 925 737 5849  
Email: asok.chatterjee@ericsson.com

SG13 discussed mobility related issues in its first meeting for the new Study Period (2009-2012) in Geneva, 12-23 January 2009, since the task to study mobile telecommunication network of previous SG19 was merged into SG13 by the WTSA '08. SG13 has identified the comprehensive work progressed in 3GPP and the importance of the coordination between your organization and SG13.

We expect to align, as the first step, our mobility related work with your specifications, especially in the areas of service scenario descriptions and service requirements. SG13 will appreciate if you provide us with appropriate information on your latest achievements, for coordination purposes, in the area of service scenario descriptions and service requirements. Your reply is requested before the next Q.1 of SG13 meeting planned from 11 May 2009.

SG13 is also glad to inform you about the NGN database, which can be found at:  
<http://www.itu.int/ngnproject/>. SG13 believes the database can be useful for you.

**Attention:** Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.  
Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.