



INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION
STANDARDIZATION SECTOR**

STUDY PERIOD 2005-2008

COM 13 – LS 268 – E

English only

Original: English

Question(s): 2/13

Geneva, 22 May 2008

Ref. : TD 114 (NGN-GSI)

Source: ITU-T Working Party 3/13 (Geneva, 22 May 2008)

Title: Future collaboration on open service environment for NGN

LIAISON STATEMENT

To: OASIS Telecom Member Section, OMA ARC WG, OMG Telecom PSIG, TMF

Approval: WP 3/13 meeting

For: Information/Action

Deadline: 1 September 2008

Contact: Marco Carugi
Q.2/13 Rapporteur
Nortel Networks Europe
U.K.

Tel: +33 1 6955 7027

Email: marco.carugi@nortel.com

This liaison has been sent to provide you with a copy of our recently consented draft Recommendation Y.2234 "Open service environment capabilities for NGN applications".

This Recommendation provides service requirements, functional requirements and architecture for open service environment capabilities for NGN applications. These capabilities aim to enable enhanced and flexible service creation and provisioning in NGN environment. The open service environment framework makes use of standard interfaces to ensure services reusability, portability across networks, as well as accessibility by third parties and NGN applications developers.

We would invite you to review the attached document and consider how we may collaborate in future standards related developments on open service environment for NGN.

Attachment: Latest version of Y.2234 TD 101 (NGN-GSI)

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.