

COM 13 - LS 7 - E

**English only** 

**STUDY PERIOD 2001-2004** 

**Question(s):** 5/13 Geneva, 29 October - 8 November 2002

**Ref.: TD 46 (WP 2/13)** 

**Source:** ITU-T Study Group 13 (Geneva, 29 October - 8 November 2002)

**Title:** ATM-MPLS Network Interworking

LIAISON STATEMENT

**To:** IETF, PWE3 working group

**Approval:** Agreed to at ITU-T SG 13 meeting

**For:** Information and action

**Deadline:** 21 March 2003

Contact: Ghassem Koleyni Tel: +1 613 763 4154

Nortel Networks Canada Fax: +1 613 765 6295

Canada Email: ghassem@nortelnetworks.com

Q.5/13, expert group in interworking, wishes to inform the IETF PWE3 working group that we had further progress in completion of our draft new Recommendation Y.1411 (formerly Y.atmplsC), "ATM-MPLS cell mode network interworking" and have sent it for consent (i.e., first step of approval). We also made significant progress on draft new Recommendation Y.atmplsF (ATM-MPLS frame mode network interworking). Copies of these draft Recommendations can be found at:

http://www.itu.int/itu-t/studygroups/com13/ip/sg13-ietf-ftp.html

We would appreciate if you would let us know of your progress in this area. Q.5/13 meets again in March 31 - 4 April 2003.

We use this occasion to inform you that SG 13 has made further progress on the two draft Recommendations under development in the domain of transport of voice services over MPLS:

- 1) Y.1261 (formerly Y.vompls), Service Requirements and Architecture for Voice Services over MPLS
- 2) Y.vsmpls (formerly Y.protocolx), Voice service over MPLS network interworking

SG 13 has proceeded with consent for Y.1261 and updated the text of Y.vsmpls. Both documents may be found at the above address.

**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.