

**COM 17 – LS 13 – E** 



## TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2001-2004

**English only** 

Original: English

Question(s): A/17 Geneva, 10-19 March 2004

Ref.: TD 1165

**Source:** ITU-T Study Group 17, Geneva, 10 - 19 March 2004

**Title:** Frame relay services over MPLS core networks

LIAISON STATEMENT

**To:** IETF PWE3 working group

**Approval:** Agreed to at ITU-T SG 17 meeting

**For:** Information and Comment

**Deadline:** 15 December 2004

**Contacts:** Mr. Garry Couch Tel: +1 908 874 5467

Rapporteur Q.A/17 Email: garry1 couch@hotmail.com

Mr. Thomas Walsh Tel: +1 978 952 1566

Fax: +1 978 392 2074 Email: tdwalsh@lucent.com

ITU-T Study Group 17 is pleased to inform the IETF PWE3 working group that ITU-T Recommendation X.84 – "Support of frame relay services over MPLS core networks" was approved by Study Group 17 at the March 2004 meeting. Recommendation X.84 is aligned with IETF documents.

Text for a control protocol for PVC Maintenance and Status Monitoring is dependent upon the IETF control protocol. In order to maintain the technical progress in Study Group 17, it would be greatly appreciated if the IETF could expedite the IANA assignments for FEC 128, FEC 129, and the PW Status TLV code points in draft-ietf-pwe3-control-protocol-05.txt and draft-ietf-pwe3-iana-allocation-02.txt.

To complete the status signalling, these code points require IANA assignment. As a consequence, this subject is not incorporated in the approved Recommendation X.84 and will be progressed separately. Please advise us at your earliest convenience on the status of these code point assignments.

Attached: ITU-T Recommendation X.84 (TD 1162)

**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.