



Question(s): 10/15 Geneva, 31 May - 11 June 2010

LIAISON STATEMENT

Source: ITU-T Study Group

Title: oLS: Last Call review of the MPLS-TP OAM Framework draft #039.02

LIAISON STATEMENT

To: IETF MPLS WG

Approval: Q10/15 and AHMPLS-TP Correspondence

For: Action

Deadline: 31 October 2010

Contact: Huub van Helvoort
Huawei
PR China

Tel: +31 649248936

Email: hhelvoort@huawei.com

Thank you for your liaison (#039.01) for information regarding the IETF MPLS WG last call on the MPLS-TP OAM Framework draft (draft-ietf-mpls-tp-oam-framework-08).

Please note that according to the process description in draft-mpls-tp-process, section 2.3.2 point 9, we were expecting a liaison for action rather than for information.

Given the fact that according to section 2.3.2 point 10 of the same draft, the ITU-T is required to respond to a WG last call, this liaison (#039.02) is the ITU-T response to the last call mentioned above.

Even though the resolutions of the comments sent in our liaison #029.02 were not available at the time your liaison #039.01 was received, the experts of Q10 have reviewed draft-ietf-mpls-tp-oam-framework-08 by correspondence. During the review it was noted that there exists another liaison (LS210) addressing this OAM framework draft,

<https://datatracker.ietf.org/documents/LIAISON/file1060.pdf> requesting the inclusion of the following two Network Objectives which are fundamental for transport networks.

- (1) The monitoring and maintenance of existing transport paths has to be conducted in service without traffic disruption.
- (2) The monitored or managed transport path condition has to be exactly the same irrespective of any configurations necessary for maintenance.

The experts of Q10 request that the two network objectives mentioned in liaison LS210 are included before the IETF approves the draft.

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.