

TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2009-2012

English only

Original: English

Question(s): 9, 10, 12, 14/15

LIAISON STATEMENT

Source: ITU_T Study Group 15

Title: LS - Review of the MPLS-TP Requirements draft

LIAISON STATEMENT

To: IETF MEAD team

Approval: Joint rapporteurs meeting, (Sophia Antipolis, France, 25-29 May 2009)

For: Information

Deadline: -

Contact: Ghani Abbas Tel: +44 24764 35405

Ericsson Fax:

UK Email: Ghani.Abbas@ericsson.com

Contact: Huub van Helvoort Tel: +31 6 49248936

Huawei Technologies Co. Ltd. Fax:

PRC Email: hhelvoort@huawei.com

Contact: Malcolm Betts Tel: +1 678 534-2542

Huawei Technologies Co. Ltd. Fax:

PRC Email: malcolm.betts@huawei.com

Contact: Hing-Kam Lam Tel: +1-732-949-8338

Alcatel-Lucent Fax:

USA Email: hklam@alcatel-lucent.com

Thank you for providing the MPLS-TP requirements (draft-ietf-mpls-tp-requirements-08.txt) for our review. We support the approval of this draft provided that you implement the changes listed below:

- 1 Requirement 59: Item c should be moved from requirement 59 to a separate requirement since it is not part of the SLA
- 2 Requirement 70: Should be moved to the restoration section (2.8.2). Currently, it is under the protection section.
- 3 Requirement 66 D: The term "backtracking" should be defined, this should be included in the rosetta draft.
- 4 Ring protection section 2.8.6.1:

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.

COM 15 – LS 53 – E

The paragraph below requirement e, replace the words in "this section" with "section 2.8.6.1" and replace the words "expressed above" by "requirements expressed in sections 2.8 up to section 2.8.6.1"

5 Requirement 107B: Replace the current text with following:

It SHOULD protect against multiple failures