

Question(s):

INTERNATIONAL TELECOMMUNICATION UNION

TELECOMMUNICATION STANDARDIZATION SECTOR

SG11-LS183 STUDY GROUP 11 Original: English

STUDY PERIOD 2017-2020

Virtual, 17-26 March 2021

(Ref.: TD1605-R1/GEN)

Source: ITU-T Study Group 11

13/11

 Title:
 LS on recent network OAM related developments in Q13/SG11: one new draft

 Recommendation Q.joint_tr "Requirements and Reference Model for optimized traceroute of joint IP/MPLS"

LIAISON STATEMENT

For action to:	ITU-T Study Group 13, IETF opsawg WG		
For comment to:	-		
For information to:	-		
Approval:	ITU-T Study Group 11 meeting (virtual, 26 March 2021)		
Deadline:	30 June 2021		
Contact	Andrey Kucheryavy ITU-T SG11 Chairman	Email:	akouch@mail.ru
Contact:	Minrui Shi China Telecom China	Tel: Fax: Email:	021 68540571 021 68540557 <u>shimr@chinatelecom.cn</u>

Keywords: IP/MPLS; ICMP traceroute

Abstract: This LS aims to inform ITU-T SG13 and IETF that SG11 starts a new work item Q.joint_tr.

ITU-T Study Group 11 would like to inform SG13 and IETF opsawg WG that during Q13/11 meeting (virtual, 17-26 March 2021), it was agreed to start one new work item: draft Recommendation Q.joint_tr "Requirements and Reference Model for optimized traceroute of joint IP/MPLS", which aims to specify the Requirements and Reference Model for optimized traceroute of joint IP/MPLS. This work is essential and useful for network management through providing a beneficial OAM tool. The baseline text is contained in <u>SG11-TD1604/GEN</u>.

SG11 would like to receive your comments and look forward for further collaboration on this draft Recommendation, and hope you can share your related works with us if you have similar studies in this area.

Attachments: 1

 <u>SG11-TD1604/GEN</u>: Output - baseline text for a new work item Q.joint_tr "Requirements and Reference Model for optimized traceroute of joint IP/MPLS" (virtual, 17-26 March 2021)