



Question(s): 6/13

Geneva, 27 February 2026

Ref.: SG13-TD424/WP4

Source: ITU-T Working Party 4/13

Title: LS on deterministic networking work in Q6/WP4 of ITU-T SG13

LIAISON STATEMENT

For action to: -

For information to: IETF DetNet WG, IEEE 802.1 TSN TG, 3GPP SA2 & SA5

Approval: ITU-T Working Party 4/13 meeting (Geneva, 27 February 2026)

Deadline: N/A

Contact:	Taesang Choi ETRI Korea (Republic of)	Tel:+82-10-2740-5628 Fax: +82-42-860-6405 E-mail: choits@etri.re.kr
-----------------	---	--

Contact:	Guosheng Zhu Wuhan Rayton Network Technology China	Tel: +86-2788666186 Fax: +86-2788665505 E-mail: zhugs@rayton-networks.com
-----------------	---	--

Abstract: This liaison statement contains status of deterministic networking work in ITU-T SG13.

ITU-T Study Group 13 Working Party 4 would like to inform you that Question 6/13 of SG13 consented one work item which is related to deterministic networking

- Recommendation ITU-T Y.3441 (ex Y.det-qos-req-ml-jrs) “QoS requirements and framework for deterministic communication services enabled by machine learning based joint resource scheduling” ([SG13-TD379/WP4](#))

The following deterministic networking related draft Recommendations were updated at the meeting.

- Y.det-qos-intwk-wan: Requirements and framework of deterministic QoS interworking mechanism in wide area network for IMT-2020 and beyond ([SG13-TD411/WP4](#))
- Y.qos-sre-rf: Requirements and framework for service rates estimation with packet metadata for stateless admission control ([SG13-TD412/WP4](#))

ITU-T SG13 Working Party 4/13 is looking forward to continuing collaboration with IETF DetNet WG and IEEE 802.1 TSN TG in the context of deterministic networking aspects.

Attachment:

- [SG13-TD379WP4](#): Draft new Recommendation ITU-T Y.3441 (ex Y.det-qos-req-ml-jrs) “QoS requirements and framework for deterministic communication services enabled by machine learning based joint resource scheduling”