|  |  |  |
| --- | --- | --- |
| itu-logo | **International telecommunication union****Telecommunication Standardization Bureau** |  |
|  | Geneva, 27 February 2017 |
| **Ref:** | **TSB Circular 13**SG13/TK | **To:**- Administrations of Member States of the Union  |
| **Tel:** | +41 22 730 5126 |
| **Fax:** | +41 22 730 5853 |
| **E-mail:** | tsbsg13@itu.int | **Copy to:**- ITU-T Sector Members;- ITU-T Associates;- ITU Academia;- The Chairman and Vice-Chairmen of ITU-T Study Group 13;- The Director of the Telecommunication Development Bureau;- The Director of the Radiocommunication Bureau |
| **Subject:** | **Approval of new Recommendation ITU-T Y.2773 "Performance models and metrics for deep packet inspection"** |

Dear Sir/Madam,

1. Further to TSB [Circular 233](https://www.itu.int/md/T13-TSB-CIR-0233/en) of 20 September 2016, and pursuant to § 9.5 of Resolution 1 (Rev. Hammamet 2016), I hereby inform you that 28 Member States participating in the last meeting of Study Group 13 **approved** the text of draft new Recommendation ITU-T Y.2773 "Performance models and metrics for deep packet inspection" during its Plenary session held on
17 February 2017. The summary of this new Recommendation is in Annex 1.

2 Available patent information can be accessed online via the [ITU-T website](http://www.itu.int/net4/ipr/search.aspx?sector=ITU&class=PS).

3 The text of the pre-published Recommendation will be available on the ITU-T website at <http://www.itu.int/rec/T-REC-Y>.

4 The text of this Recommendation will be published by ITU as soon as possible.

Yours faithfully,

Chaesub Lee
Director of the Telecommunication
Standardization Bureau

**Annex**: 1

ANNEX 1
(to TSB Circular 13)

**Summary of new Recommendation ITU-T Y.2773**

**Summary of new Recommendation ITU-T Y.2773 (2017), Performance models and metrics for deep packet inspection**

Recommendation ITU-T Y.2773 specifies the performance models and metrics for deep packet inspection in evolving networks. This Recommendation specifies deep packet inspection- (DPI-) specific performance models and measure point of DPI performance metrics. This Recommendation also specifies categorization methods of DPI performance metrics. Furthermore, a DPI performance description template and DPI specific performance metrics are specified in this Recommendation.

\_\_\_\_\_\_\_\_\_\_\_\_