|  |  |  |
| --- | --- | --- |
| The International Teleocmmunication Union - Connecting the World. | **International telecommunication union****Telecommunication Standardization Bureau** |  |
|  | Geneva, 4 October 2023 |
| **Ref:** | **TSB Circular 136**SG17/XY | **To:**- Administrations of Member States of the Union;**Copy to:**- ITU-T Sector Members;- ITU-T Associates of Study Group 17;- ITU Academia- The Chairman and Vice-Chairmen of ITU-T Study Group 17;- The Director of the Telecommunication Development Bureau;- The Director of the Radiocommunication Bureau |
| **Tel:** | +41 22 730 6206 |
| **Fax:****E-mail:** | +41 22 730 5853tsbsg17@itu.int |
| **Subject:** | **Status of draft new Recommendations ITU T X.1333 Cor.1, X.1353 (X.ztd-iot), X.1454 (X.sles), X.1471 (X.websec-7), X.1645 (X.nssa-cc), X.1771 (X.rdda), and X.1817 (X.5Gsec-message), after the ITU-T** **Study Group 17 meeting (Goyang, 29 August – 8 September 2023)** |

Dear Sir/Madam,

1 Further to TSB [Circular 42](https://www.itu.int/md/T22-TSB-CIR-0042/en) of 28 September 2022 and [Circular 79](https://www.itu.int/md/T22-TSB-CIR-0079/en) of 28 March 2023, and pursuant to clause 9.5 of Resolution 1 (Rev. Geneva, 2022), I hereby inform you that ITU-T Study Group 17 reached the following decisions during its Plenary session held on 8 September 2023 concerning the following draft ITU-T texts:

| Number | Title | Decision |
| --- | --- | --- |
| 1333 Cor.1 | Security guidelines for the use of remote access tools in Internet-connected control systems | Approved |
| X.1454(X.sles) | Security measures for location enabled smart office services | Approved |
| X.1645(X.nssa-cc) | Requirements of network security situational awareness platform for cloud computing | Approved |
| X.1817(X.5Gsec-message) | Security requirements for IMT-2020/5G messaging service | Approved |
| X.1353(X.ztd-iot) | Security methodology for zero-touch deployment in massive IoT based on blockchain | With deferred approval  |
| X.1471(X.websec-7) | Reference monitor for online analytics services | With deferred approval |
| ~~X.1771~~ X.Sup39(X.rdda) | Requirements for data de-identification assurance | Agreed as a Supplement |

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 texts of the pre-published Recommendations are available on the ITU-T website at <https://www.itu.int/itu-t/recommendations/>.

4 The texts of the Approved Recommendations will be published by ITU as soon as possible.

Yours faithfully,

Seizo Onoe
Director of the Telecommunication
Standardization Bureau