|  |  |  |  |
| --- | --- | --- | --- |
| [The International Teleocmmunication Union - Connecting the World.](http://www.itu.int/) | **International telecommunication union**  **Telecommunication Standardization Bureau** | |  |
|  | | Geneva, 6 May 2024 | |
| **Ref:** | **TSB Circular 206**  SG16/SC | **To:**  - Administrations of Member States of the Union  - ITU-T Sector Members;  - Associates of ITU-T Study Group 16;  - ITU Academia; | |
| **Tel:** | +41 22 730 6805 |
| **Fax:** | +41 22 730 5853 |
| **E-mail:** | [tsbsg16@itu.int](mailto:tsbsg16@itu.int) | **Copy to:**  - The Chair and Vice-chairs of ITU-T Study Group 16;  - The Director of the Telecommunication Development Bureau;  - The Director of the Radiocommunication Bureau | |
| **Subject:** | **Status of draft new Recommendations ITU T F.748.23 (ex F.ML-ICSMIReqs), F.748.24 (ex F.TCEF-FML), F.749.7 (ex F.VGP-RDSreqs), F.749.17 (ex F.CUAV-MVAreqs), F.760.2 (ex F.FR-ERSS), H.552 (ex H.VM-VMIA) and H.741.5 (ex H.IPTV-PS), after the ITU-T Study Group 16 meeting (Rennes, France, 15-26 April 2024)** | | |

Dear Sir/Madam,

1 Further to TSB Circulars 128 of 14 September 2023 and 153 of 13 December 2023, and pursuant to clause 9.5 of Resolution 1 (Rev. Geneva, 2022), I hereby inform you that ITU-T Study Group 16 reached the following decisions during its Plenary sessions held on 15 and 26 April 2024 concerning the following draft ITU-T texts:

| Number | Title | Decision |
| --- | --- | --- |
| ITU-T [F.748.23](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=17629) (ex F.ML-ICSMIReqs) | Requirements and framework for intelligent crowd sensing multimedia interaction based on deep learning | Approved (26 April 2024) |
| ITU-T [F.748.24](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=17619) (ex F.TCEF-FML) | Trusted contribution evaluation framework on federated machine learning services | Approved (15 April 2024) |
| ITU-T [F.749.7](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=17610) (ex F.VGP-RDSreqs) | Requirements for remote driving service based on vehicle gateway platform | Not approved, to be further studied as draft new Technical Report ITU-T [FSTR.VGP-RDSreqs](https://www.itu.int/itu-t/workprog/wp_item.aspx?isn=19420) |
| ITU-T [F.749.17](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=17592) (ex F.CUAV-MVAreqs) | Requirements for machine vision-based civilian unmanned aerial vehicle applications | Not approved, to be further studied as draft new Technical Report ITU-T [FSTR.CUAV-MVAreqs](https://www.itu.int/itu-t/workprog/wp_item.aspx?isn=19421) |
| ITU-T [F.760.2](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=17646) (ex F.FR‑ERSS) | Requirements for user interface of first responders in emergency response support systems | Approved (26 April 2024) |
| ITU-T [H.552](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=18498) (ex H.VM-VMIA) | Implementation of vehicular multimedia systems | Approved (15 April 2024) |
| ITU-T [H.741.5](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=17478) (ex H.IPTV-PS) | Application event handling: Overall aspects of personalized IPTV services | Approved (15 April 2024) |

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 Recommendations will soon be available on the ITU-T website at <https://itu.int/itu-t/recommendations/>.

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

Yours faithfully,

Seizo Onoe  
Director of the Telecommunication  
Standardization Bureau