ITU-T SG 17 Question 8 is developing a new ITU-T Recommendation X.tsm-1. The draft Recommendation defines network authentication models and a protocol for biometrics authentication in telecommunication. This draft Recommendation is planned for consent at the next SG 17 meeting in September 2007.

The protocol in X.tsm-1 is based on IETF RFC 4366: “TLS Extension”. Considering that the list of TLS extension types is maintained by IANA, ITU-T WP 2/17 requests that a new TLS extension type be allocated to this Recommendation. We propose that this new extension type be identified as “telebiometrics_system_mechanism”.

Please find attached for your information the current text of draft Recommendation X.tsm-1.

Attachment:
Draft ITU-T Rec. X.tsm-1: “Telebiometrics system mechanism - General biometric authentication protocol and system model profiles for telecommunication system” (TD 2609 Rev.2)