**Planned actions on Recommendations and other texts at the December 2010 SG 17 meeting**

**Recommendations and other texts planned for approval at the December 2010 SG 17 meeting**

| **Q.** | **Acronym** | **Title** | **Editor** | **Location of Text** | **Equivalent e.g., ISO/ IEC** |
| --- | --- | --- | --- | --- | --- |
| 2 | X.1032\* (X.interfaces) | Architecture of external interrelations for a telecommunication network security system | Nikolaï Etroukhin | TD 0882 Rev.2 COM 17 R 15 |  |
| 4 | X.1209\* (X.sisfreq) | Capabilities and their context scenarios for cybersecurity information sharing and exchange | Il-Ahn Cheong, Tetsuya Kageyama, Miho Naganuma | TD 0900 Rev.2 COM 17 R 16 |  |
| 4 | X Suppl.8 | Supplement to X-series Recommendations – ITU-T X.1205 – Supplement on best practices against botnet threats | Koji Nakao, Heung,Youl Youm | TD 0971 |  |
| 5 | X.1243\* (X.tcs-1) | Interactive gateway system for countering spam | Xu Chen, Hua Jiang, Zhimeng Teng | TD 0990 Rev.1 COM 17 R 17 |  |
| 5 | X.1245\* (X.fcsip) | Framework for countering IP-based multimedia spam | So-Young Park, Seokung Yoon | TD 0949 Rev.2 COM 17 R 18 |  |
| 10 | X.1275\* (X.rfpg) | Guidelines on protection of personally identifiable information in the application of RFID technology | Hyangjin Lee | TD 0913 COM 17 R 21 |  |
| 12 | X.673\* | Information technology – Open systems interconnection – Procedures for the object identifier resolution system operational agency | Jun Seob Lee | TD 0914 Rev.1 COM 17 R 22 | ISO/IEC 29168-2 |
| 13 | Z.Imp100 (revised) | Specification and description language Implementers' Guide – Version 2.0.0 | Rick Reed | TD 0462 Rev.1 |  |

\*under TAP

**Recommendations planned for consent or determination\* at the December 2010 SG 17 meeting**

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| --- | --- | --- | --- | --- | --- |
| **Q.** | **Acronym** | **Title** | **Editor** | **Location of Text** | **Equivalent e.g., ISO/ IEC** |
| 2 | X.1034 (revised) | Framework for extensible authentication protocol (EAP)-based authentication and key management | Heung Ryong Oh, Heung Youl Youm | TD 0928 |  |
| 4 | X.cve\* | Common vulnerabilities and exposures | Bob Martin | TD 0814 |  |
| 4 | X.cvss\* | Common vulnerability scoring system | Damir Rajnovic, Gavin Reid | TD 0813 |  |
| 4 | X.cybex\* | Cybersecurity information exchange framework | Inette Furey, Youki Kadobayashi, Bob Martin, Angela McKay, Damir Rajnovic, Gavin Reed,  Anthony Rutkowski, Gregg Schudel | TD 0943 Rev.1 |  |
| 4 | X.gopw\* | Guideline on preventing malicious code spreading in a data communication network | Mijoo Kim, Angela McKay, Heung Youl Youm | TD 0786 |  |
| 5 | X.tcs-2\* | Technical means for countering VoIP spam | Seokung Yoon | TD 0936 Rev.1 |  |
| 6 | X.iptvsec-5 | Service and content protection (SCP) interoperability scheme | Dong Wang, KisongYoon | TD 1022 |  |
| 6 | X.usnsec-1 | Information technology – Security framework for ubiquitous sensor network | Eunyoung Choi, Heung Youl Youm | TD 0942 | ISO/IEC 29180 |
| 6 | X.usnsec-2 | Ubiquitous sensor network (USN) middleware security guidelines | Mijoo Kim, Miyeon Yoon | TD 1023 Rev.1 |  |
| 6 | X.usnsec-3 | Secure routing mechanisms for wireless sensor network | Eunyoung Choi | TD 1000 Rev.1 |  |
| 7 | X.1141, Amd.1 | Security Assertion Markup Language (SAML 2.0) - Amendment 1: Errata | Abbie Barbir |  | OASIS SAML 2.0 errata |
| 7 | X.1142, Amd.1 | eXtensible Access Control Markup Language (XACML 2.0) - Amendment 1: Errata | Abbie Barbir |  | OASIS XACML 2.0 errata |
| 7 | X.sap-3 | Management framework for one time password based authentication service | Keun-ok Kim Huyngjin. Lim, Heewoo Shim | TD 0995 |  |
| 10 | X.EVcert\* | Extended validation certificate (EVcert) framework | Anthony Rutkowski | TD 0796 Rev.1 | CA/Browser Forum EVcert specification |
| 11 | X.501 (2005) Cor.3 | Technical Corrigendum 3 to ITU-T X.501 (2005) | ISO/IEC 9594-2:2005 | Erik Andersen | TD 0845 | ISO/IEC 9594-2:2005 Cor.3 |
| 11 | X.501 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.501 (2008) | ISO/IEC 9594-2:2008 | Erik Andersen | TD 0852 | ISO/IEC 9594-2:2008 Cor.1 |
| 11 | X.509 (2005) Cor.3 | Technical Corrigendum 3 to ITU-T X.509 (2005) | ISO/IEC 9594-8:2005 | Erik Andersen | TD 0846 Rev.1 | ISO/IEC 9594-8:2005 Cor.3 |
| 11 | X.509 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.509 (2008) | ISO/IEC 9594-8:2008 | Erik Andersen | TD 0853 Rev.1 | ISO/IEC 9594-8:2008 Cor.1 |
| 11 | X.511 (2005) Cor.3 | Technical Corrigendum 3 to ITU-T X.511 (2005) | ISO/IEC 9594-3:2005 | Erik Andersen | TD 0847 | ISO/IEC 9594-3:2005 Cor.3 |
| 11 | X.511 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.511 (2008) | ISO/IEC 9594-3:2008 | Erik Andersen | TD 0854 Rev.1 | ISO/IEC 9594-3:2008 Cor.1 |
| 11 | X.518 (2005) Cor.2 | Technical Corrigendum 2 to ITU-T X.518 (2005) | ISO/IEC 9594-4:2005 | Erik Andersen | TD 0848 Rev.1 | ISO/IEC 9594-4:2005 Cor.2 |
| 11 | X.518 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.518 (2008) | ISO/IEC 9594-4:2008 | Erik Andersen | TD 0855 | ISO/IEC 9594-4:2008 Cor.1 |
| 11 | X.519 (2005) Cor.2 | Technical Corrigendum 2 to ITU-T X.519 (2005) | ISO/IEC 9594-5:2005 | Erik Andersen | TD 0849 | ISO/IEC 9594-5:2005 Cor.2 |
| 11 | X.519 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.519 (2008) | ISO/IEC 9594-5:2008 | Erik Andersen | TD 0856 | ISO/IEC 9594-5:2008 Cor.3 |
| 11 | X.520 (2005) Cor.3 | Technical Corrigendum 3 to ITU-T X.520 (2005) | ISO/IEC 9594-6:2005 | Erik Andersen | TD 0850 | ISO/IEC 9594-6:2005 Cor.3 |
| 11 | X.520 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.520 (2008) | ISO/IEC 9594-6:2008 | Erik Andersen | TD 0857 | ISO/IEC 9594-6:2008 Cor.1 |
| 11 | X.525 (2005) Cor.1 | Technical Corrigendum 1 to ITU-T X.525 (2005) | ISO/IEC 9594-9:2005 | Erik Andersen | TD 0851 | ISO/IEC 9594-9:2005 Cor.1 |
| 11 | X.525 (2008) Cor.1 | Technical Corrigendum 1 to ITU-T X.525 (2008) | ISO/IEC 9594-9:2008 | Erik Andersen | TD 0858 | ISO/IEC 9594-9:2008 Cor.1 |
| 12 (4) | X.alerting | Procedures for the registration of arcs under the alerting object identifier arc | Olivier Dubuisson, Anthony Rutkowski | TD 1028 TD 1118 |  |
| **13** | **Z.100 (revised)** | Specification and description language: Overview of SDL-2010 | Rick Reed | TD 0869 |  |
| **13** | **Z.101** | Specification and description language: Basic SDL-2010 | Rick Reed | TD 0870 |  |
| **13** | **Z.102** | Specification and description language: Comprehensive SDL-2010 | Rick Reed | TD 0871 |  |
| **13** | **Z.103** | Specification and description language: Shorthand notation and annotation in SDL-2010 | Rick Reed | TD 0872 |  |
| **13** | **Z.104 (revised)** | Specification and description language: Data and action language in SDL-2010 | Rick Reed | TD 0873 |  |
| **13** | **Z.105 (revised)** | Specification and description language: SDL-2010 combined with ASN.1 modules | Rick Reed | TD 0874 |  |
| **13** | **Z.106 (revised)** | Specification and description language: Common interchange format (CIF) for SDL-2010 | Rick Reed | TD 0875 |  |
| 13 | **Z.150 (revised)** | User requirements notation (URN) – Language requirements and framework | Daniel Amyot | TD 0926 Rev.1 |  |
| 14 | Z.161 (revised) | Testing and Test Control Notation version 3: TTCN-3 core language | Dieter Hogrefe |  | ETSI ES 201 873-1 |
| 14 | Z.162 (revised) | Testing and Test Control Notation version 3: TTCN-3 tabular presentation format (TFT) | Dieter Hogrefe |  | ETSI ES 201 873-2 |
| 14 | Z.163 (revised) | Testing and Test Control Notation version 3: TTCN-3 graphical presentation format (GFT) | Dieter Hogrefe |  | ETSI ES 201 873-3 |
| 14 | Z.164 (revised) | Testing and Test Control Notation version 3: TTCN-3 operational semantics | Dieter Hogrefe |  | ETSI ES 201 873-4 |
| 14 | Z.165 (revised) | Testing and Test Control Notation version 3: TTCN-3 runtime interface (TRI) | Dieter Hogrefe |  | ETSI ES 201 873-5 |
| 14 | Z.166 (revised) | Testing and Test Control Notation version 3: TTCN-3 control interface (TCI) | Dieter Hogrefe |  | ETSI ES 201 873-6 |
| 14 | Z.167 (revised) | Testing and Test Control Notation version 3: TTCN-3 mapping from ASN.1 | Dieter Hogrefe |  | ETSI ES 201 873-7 |
| 14 | Z.168 (revised) | Testing and Test Control Notation version 3: TTCN-3 mapping from CORBA IDL | Dieter Hogrefe |  | ETSI ES 201 873-8 |
| 14 | Z.169 (revised) | Testing and Test Control Notation version 3: TTCN-3 mapping from XML data definition | Dieter Hogrefe |  | ETSI ES 201 873-9 |
| 14 | Z.170 (revised) | Testing and Test Control Notation version 3: TTCN-3 documentation comment specification | Dieter Hogrefe |  | ETSI ES 201 873-10 |

\*marked Recommendations are for determination; others are for consent

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