

RevCom Recommendations

19 September 2016

IEEE-SA Standards Board Standards Review Committee (RevCom) Recommendations IEASB approvals 22 September 20161

[SASB approval: 22 September 2016]

[All votes unanimous unless noted otherwise.]

SPONSOR WITHDRAWALS

802.17-2011 (C/LM) IEEE Standard for Information Technology Telecommunications and Information Exchange between Systems Local and Metropolitan Area Networks-Specific Requirements Part 17: Resilient Packet Ring (RPR) Access Method and Physical Layer Specifications

Recommendation: APPROVE

NEW

P56/Draft 31 (PE/EM) IEEE Draft Guide for Insulation Maintenance of Electric Machines

Recommendation: APPROVE

P802.3bn/Draft D3.2 (C/LM) IEEE Draft Standard for Ethernet - Amendment: Physical Layer Specifications and Management Parameters for Ethernet Passive Optical Networks Protocol over Coax

Recommendation: APPROVE

P802.3bz/Draft D3.3 (C/LM) IEEE Draft Standard for Ethernet Amendment: Media Access Control Parameters, Physical Layers and Management Parameters for 2.5 Gb/s and 5 Gb/s Operation

Recommendation: APPROVE

P802.15.4u/Draft 4 (C/LM) IEEE Draft Standard for Local and Metropolitan Area Networks - Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment for Use of the 865-867 MHz Band in India

Recommendation: APPROVE

P1819/Draft 8 (PE/NPE) IEEE Draft Standard for Risk-Informed Categorization and Treatment of Electrical and Electronic Equipment at Nuclear Power Generating Stations and Other Nuclear Facilities

IEEE Standards Association | 445 Hoes Lane | Piscataway NJ 08854 USA Phone: +1 732 981 0060 | Fax: +1 732 562 1571 | standards.ieee.org

Recommendation: APPROVE

P1849/Draft D03 (CIS/SC) IEEE Draft Standard for XES - eXtensible Event Stream - For Achieving Interoperability in Event Logs and Event Streams

Recommendation: APPROVE

P1858/Draft D2 (BOG/CAG) IEEE Draft Standard for Camera Phone Image Quality (CPIQ)

Recommendation: APPROVE

P1898/Draft 2.0 (BOG/CAG) IEEE Draft Standard for High Voltage Direct Current (HVDC) Composite Post Insulators

Recommendation: APPROVE

P11073-10427/Draft 5 (EMB/11073) IEEE Draft Health Informatics - Personal Health Device Communication - Part 10427: Device Specialization - Power Status Monitor of Personal Health Devices

Recommendation: APPROVE [8=yes, 0=no, 1=recuse (Zhong)]

P11073-20702/Draft 7 (EMB/11073) IEEE Draft Standard for Medical Devices Communication Profile for Web Services

Recommendation: APPROVE [8=yes, 0=no, 1=recuse (Zhong)]

P29119-5/Draft FDIS1-July 29016 (C/S2ESC) ISO/IEC/IEEE Draft International Standard - Software and Systems Engineering - Software Testing - Part 5: Keyword-Driven Testing

Recommendation: APPROVE

PC37.20.10/Draft 6 (PE/SWG) IEEE Draft Standard for Definitions for AC (52 kV and Below) and DC (3.2 kV and Below) Switchgear Assemblies

<u>Recommendation</u>: APPROVE [8=yes, 0=no, 1=abstain (Edwards)]

PC37.42/Draft 12 (PE/SWG) IEEE Draft Standard Specifications for High-Voltage (>1000 V) Fuses and Accessories

Recommendation: APPROVE

PC62.42.1/Draft 5 (PE/SPDLV) IEEE Draft Guide for the Application of Surge-Protective Components in Surge Protective Devices and Equipment Ports - Part 1 Gas Discharge Tubes (GDTs)

Recommendation: APPROVE

REVISION

P1242/Draft 8r3 (IAS/PCI) IEEE Draft Guide for Specifying and Selecting Power, Control, and Special-Purpose Cable for Petroleum and Chemical Plants

Recommendation: APPROVE

P1633/Draft D3 (RS/SC) IEEE Draft Recommended Practice on Software Reliability

Recommendation: APPROVE

P1662/Draft 8.3 (IAS/PCI) IEEE Draft Recommended Practice for Design and Application of Power Electronics in Electrical Power Systems

Recommendation: APPROVE

PC37.010/Draft 14 (PE/SWG) IEEE Draft Application Guide for AC High-Voltage Circuit Breakers > 1000 Vac Rated on a Symmetrical Current Basis

Recommendation: APPROVE

PC37.41/Draft 10 (PE/SWG) IEEE Draft Standard Design Tests for High-Voltage (>1000 V) Fuses and Accessories

Recommendation: APPROVE

PSI_10/Draft 3 (SASB/SCC14) IEEE/ASTM Draft American National Standard for Metric Practice

Recommendation: APPROVE [8=yes, 0=no, 1=recuse (Hoffman)]