

RevCom Recommendations

20 August 2014

IEEE-SA Standards Board Standards Review Committee (RevCom) Recommendations [SASB approval date: 21 August 2014]

[All votes unanimous unless noted otherwise.]

NEW

P45.5/Draft 6 (IAS/PCI) Recommended Practice for Electrical Installations on Shipboard – Safety Considerations

Recommendation: APPROVE

P1138-2009/Cor 1/Draft D1 (PE/PSC) Standard for Testing and Performance for Optical Ground Wire (OPGW) for Use on Electric Utility Power Lines – Corrigendum 1: Stress Strain Temperature Correction, Aeolian Vibration Velocity

Recommendation: APPROVE

P1232.3/Draft 3.2 (SASB/SCC20) Guide for the Use of Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE)

Recommendation: APPROVE

P1668/Draft D4 (IAS/PSE) Recommended Practice for Voltage Sag and Interruption Ride-Through Testing for End Use Electrical Equipment Less than 1,000 Volts

Recommendation: APPROVE

P1687/Draft D1.71 (C/TT) Standard for Access and Control of Instrumentation Embedded within a Semiconductor Device

Recommendation: Disapprove, with the remedy for the Sponsor to conduct a 10-day ballot on draft D1.71 with the entire contents of the draft open to comment with corrected comment detail and inclusion of missing disposition status and detail. Accept the previous 75% approval and 75% response rate that has been achieved; all current votes are valid; voters have the right to change their vote; and all new comments need to be resolved as per the normal process.

{P1687 was removed from the Consent agenda.}

New recommendation for P1687 from the SASB on 21 August 2014:

P1687/Draft D1.71 (C/TT) Standard for Access and Control of Instrumentation Embedded within a Semiconductor Device

<u>Recommendation</u>: Disapprove, with the remedy for the Sponsor to conduct a minimum 10-day recirculation ballot on draft 1.71 with corrected comment detail and inclusion of missing disposition status and detail.

P1708/Draft IEEE P1708D04 (EMB/Stds Com) Standard for Wearable Cuffless Blood Pressure Measuring Devices

Recommendation: APPROVE

P1801a/Draft 03 (C/DA) Standard for Design and Verification of Low-Power Integrated Circuit – Amendment 1

Recommendation: APPROVE

P3003.2/Draft 15 (IAS/TBCC) Recommended Practice for Equipment Grounding and Bonding in Industrial and Commercial Power Systems

Recommendation: APPROVE

P3004.5/Draft D6 (IAS/TBCC) Recommended Practice for the Application of Low-Voltage Circuit Breakers in Industrial and Commercial Power Systems

Recommendation: APPROVE

P11073-10424/Draft 4 (EMB/11073) Standard for Health Informatics – Personal Health Device Communication – Part 10424: Device Specialization – Sleep Apnoea Breathing Therapy Equipment (SABTE)

Recommendation: APPROVE

P11073-10425/Draft 9 (EMB/11073) Standard for Health Informatics – Personal Health Device Communication – Device Specialization – Continuous Glucose Monitor (CGM)

Recommendation: APPROVE

REVISION

P837/Draft 22 (PE/SUB) Standard for Qualifying Permanent Connections Used in Substation Grounding

Recommendation: APPROVE

P1115/Draft 6 (PE/SB) Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications

Recommendation: APPROVE

P11073-20601/Draft 13 (EMB/11073) Standard for Health Informatics – Personal Health Device Communication – Part 20601: Application Profile – Optimized Exchange Protocol

Recommendation: APPROVE

PC37.26/Draft D3 (PE/SWG) Guide for Methods of Power-Factor Measurement for Low-Voltage (1000 V ac or lower) Inductive Test Circuits

Recommendation: APPROVE

PC57.12.38/Draft C57.12.38 D2 April 10 2014 (PE/TR) Standard for Pad-Mounted-Type, Self-Cooled, Single-Phase Distribution Transformers; High Voltage, 34 500 GrdY/19 920 V and Below, Low Voltage, 480/240 V; 250 kVA and Smaller

Recommendation: APPROVE