RevCom - 25 Jan 2022

1. CALL TO ORDER

2. INTRODUCTIONS

3. REVIEW AND APPROVAL OF AGENDA

4. CONDITIONAL APPROVAL REPORT

5. ADMINISTRATIVE EXTENSIONS AND WITHDRAWALS

6. PROPOSED STANDARDS FOR REVIEW AND RECOMMENDATION

6.1. NEW

IEEE Aerospace and Electronic Systems Society/Gyro Accelerometer Panel

1. P1780/Draft 30
   IEEE Draft Standard for the Specification of Inertial Measurement Units (IMU)

IEEE Computer Society/LAN/MAN Standards Committee

2. P802.15.4aa/Draft 10
   IEEE Draft Standard for Low-Rate Wireless Networks Amendment: Higher data rate extension to
   IEEE 802.15.4 Smart Utility Network (SUN) Frequency Shift Keying (FSK) Physical layer (PHY)

IEEE Computer Society/Software & Systems Engineering Standards Committee

3. P7002/Draft 9
   IEEE Draft Standard for Data Privacy Process

IEEE Computer Society/Standards Activities Board

4. P3333.1.3/Draft 4
   IEEE Draft Standard for the Deep Learning-Based Assessment of Visual Experience Based on Human
   Factors

IEEE Consumer Technology Society/Digital Finance and Economy Standards Committee

5. P3801/Draft 3.1
   IEEE Draft Standard for Blockchain-based Electronic Contracts

6. P3802/Draft 3.1
   IEEE Draft Standard for Application Technical Specification of Blockchain-based E-Commerce
   Transaction Evidence Collecting

IEEE Consumer Technology Society/Standards Committee

7. P360/Draft 8
   IEEE Draft Standard for Wearable Consumer Electronic Devices - Overview and Architecture

IEEE Power and Energy Society/Energy Development & Power Generation

8. P2800/Draft 6.3
   IEEE Draft Standard for Interconnection and Interoperability of Inverter-Based Resources (IBR)
   Interconnecting with Associated Transmission Electric Power Systems

IEEE Power and Energy Society/Surge Protective Devices/Low Voltage

9. PC62.42.2/Draft 6
   IEEE Draft Guide for the Application of Surge-Protective Components in Surge Protective Devices and
   Equipment Ports - Part 2 Metal-Oxide Varistors (MOVs)
IEEE Power and Energy Society/Transmission and Distribution

10. P2870/Draft 4.6

IEEE SA Board of Governors/Corporate Advisory Group

11. P2779/Draft 6

IEEE-SASB Coordinating Committees/SCC39 - International Committee on Electromagnetic Safety

12. P63195-1/Draft 7
IEEE/IEC International Draft Standard - Measurement procedure for the assessment of power density of human exposure to radio frequency fields from wireless devices operating in close proximity to the head and body - Frequency range of 6 GHz to 300 GHz

IEC/IEEE International Draft Standard - Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body - Part 2: Computational Procedure (Frequency range of 6 GHz to 300 GHz)

6.2. REVISION

IEEE Computer Society/Learning Technology

1. P1484.11.1/Draft 1
IEEE Draft Standard for Learning Technology--Data Model for Content Object Communication

IEEE Power and Energy Society/Electric Machinery

2. P433/Draft 9
IEEE Draft Recommended Practice for Insulation Testing of AC Electric Machinery with High Voltage Rating up to 30 kV at Very Low Frequency

3. P620/Draft 6
IEEE Draft Guide for the Presentation of Thermal Limit Curves for Squirrel Cage Induction Machines

IEEE Power and Energy Society/Nuclear Power Engineering

4. P577/Draft 6
IEEE Draft Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Power Generating Stations and Other Nuclear Facilities

5. P765/Draft 1
IEEE Draft Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations (NPGS)

6. P1786/Draft 2
IEEE Draft Guide for Human Factors Applications of Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities

IEEE Power and Energy Society/Power System Relaying and Control

7. PC37.104/Draft 1.9
IEEE Draft Guide for Automatic Reclosing on AC Distribution and Transmission Lines

7. NEXT MEETING

8. ADJOURNMENT