

SASB approved: 16 May 2011

5 May 2011 Early Consideration Recommendations

IEEE-SA STANDARDS BOARD STANDARDS REVIEW COMMITTEE (RevCom)

Early Consideration Recommendations [SASB approved: 16 May 2011]

All votes were unanimous unless otherwise noted.

New

P802.3bf/D3.2 (C/LM) Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Amendment: Media Access Control (MAC) Service Interface and Management Parameters to Support Time Synchronization Protocols

Recommendation: APPROVE

David Law recused himself from the vote on this item, as he is the working group chair.

P802.3.1/D3.1 (C/LM) Standard for Management Information Base (MIB) Definitions for Ethernet

Recommendation: APPROVE

David Law recused himself from the vote on this item, as he is the working group chair.

Revision

P1207/D5 (PE/ED&PG) Guide for the Application of Turbine Governing Systems for Hydroelectric Generating Units

Recommendation: APPROVE

P181/D03 (IM/WM&A) Standard for Transitions, Pulses, and Related Waveforms

Recommendation: APPROVE

P802.1Q/D1.5 (C/LM) Standard for Local and Metropolitan Area Networks - Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks

5 May 2011 Early Consideration Recommendations SASB approved: 16 May 2011

Recommendation: APPROVE

P802.17/D1.2 (C/LM) 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

P1031/D2 (PE/SUB) Guide for the Functional Specification of Transmission Static Var Compensators

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

P1725/D7 (PE/SB) Standard for Rechargeable Batteries for Cellular Telephones

Recommendation: APPROVE