Switchgear HVF Subcommittee Document Status

11/1/2017

Document	Title	Chairperson	Activity	Status	Notes
C37.40	IEEE Standard Service Conditions and Definitions for High-Voltage Fuses, Distribution Enclosed	Vacant	Inactive	New WG: Approved: Expires:	Superceeded
C37.41	IEEE Standard Design Tests for High-Voltage (>1000 V) Fuses and Accessories	John Leach	Inactive	Approved: 2	D21 Published - Erata published D16 April 2017,corregendum D26 submitted to RevCom
C37.42	IEEE Standard Specifications for High-Voltage (>1000 V) Fuses and Accessories	Vacant	Inactive	Approved: 2	021 Published May 2017 016 026
C37.43	IEEE Standard Specifications for High-Voltage Expulsion, Current-Limiting and Combination Type Distribution and Power Class External Fuses, with Rated Voltages from 1kV through	Vacant	Inactive	New WG: Approved: Expires:	Superceeded
C37.45	IEEE Standard Design Tests and Specifications for High Voltage (> 1000 V) Distribution Class Enclosed Single-Pole Air Switches	Vacant	Inactive	Approved: 2	D24 Published with Errata, 2017. D16 D26
C37.46	IEEE Standard for High-Voltage (>1000 V) Expulsion and Current-Limiting Type Power Class Fuses and Fuse Disconnecting Switches.	Vacant	Inactive	New WG: Approved: Expires:	Superceeded
C37.47	IEEE Standard Specifications for High-Voltage (>1000 V) Current-Limiting Type Power Class Fuses and Fuse Disconnecting Switches	Vacant	Inactive	New WG: Approved: Expires:	Superceeded
C37.48	Draft Guide and Tutorial for the Application of High-Voltage Fuses and Accessories.	John Leach	Active	Ballot Date: 10/1/2	D21 PAR approved, revision D19 using IEC TR 62655 D20
C37.48.1	IEEE Guide for the Application, Operation, and Coordination of High Voltage (>1000 V) Current-Limiting Fuses.	Vacant	Inactive	New WG: Approved: Expires:	To be combined with C37.48