Standard	Standard Title	WG Chair	Status
IEEE Std C37.04-	IEEE Standard Rating Structure for	Jeff Nelson	Corrigenda being
1999	AC High-Voltage Circuit Breakers		prepared.
	Rated on a Symmetrical Current Basis		
IEEE Std C37.04a-	IEEE Standard Rating Structure for	Roy	Active
2003 (Amendment	AC High-Voltage Circuit Breakers	Alexander	To be
to IEEE Std	Rated on a Symmetrical Current		incorporated into
C37.04-1999)	BasisAmendment 1: Capacitance		new C37.04
	Current Switching		
PC37.04b	IEEE Standard Rating Structure for	Kirk Smith	Draft balloting
	AC High-Voltage Circuit Breakers		
	Rated on a Symmetrical Current		
	BasisAmendment 2 Required TRV		
	Values:		
ANSI C37.062000	American National Standard for	Georges	Revision draft
	SwitchgearAC High-Voltage Circuit	Montillet	under
	Breakers Rated on a Symmetrical		development
	Current BasisPreferred Ratings and		
	Related Required Capabilities		
ANSI C37.06.1-	American National Standard Guide	Georges	Being combined
2000	for High-Voltage Circuit Breakers	Montillet	with C37.06
	Rated on a Symmetrical Current		
	BasisDesignated "Definite Purpose		
	for Fast Transient Recovery Voltage		
	Rise Times"		
IEEE Std C37.09-	IEEE Standard Test Procedure for AC	Georges	Corrigenda being
1999	High-Voltage Circuit Breakers Rated	Montillet	prepared.
	on a Symmetrical Current Basis		Revision to be
			undertaken.
IEEE Std C37.09a-	Standard Test Procedure for AC High-	Roy	Active
2005 (Amendment	Voltage Circuit Breakers Rated on a	Alexander	To be
to IEEE Std	Symmetrical Current Basis		incorporated into
C37.09-1999)	Amendment 1: Capacitance Current		new C37.04
	Switching		
PC37.09b	Draft Standard Test Procedure for AC	Kirk Smith	Draft under
	High-Voltage Circuit Breakers Rated		development
	on a Symmetrical Current Basis		when C37.04b is
	Amendment 2 Required TRV Values:		balloted
IEEE Std C37.010-	IEEE Application Guide for AC High-	Yasin Musa	Reaffirmed 2005
1999	Voltage Circuit Breakers Rated on a		
	Symmetrical Current Basis		

IEEE Std C37.011- 2005	IEEE Application Guide for Transient Recovery Voltage for AC High- Voltage Circuit Breakers Rated on a Symmetrical Current Basis	Denis Dufournet	Active
IEEE Std C37.012- 2005	IEEE Application Guide for Capacitance Current Switching for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	Anne Bosma	Active
IEEE Std C37.013- 1997	IEEE Standard for AC High-Voltage Generator Circuit Breaker Rated on a Symmetrical Current Basis	Bill Long	Active Needs corrigenda Will be combined with C37.013 when revised
PC37.013a	IEEE Standard for AC High-Voltage Generator Circuit Breaker Rated on a Symmetrical Current Basis Supplement for generators 10 to 100 MVA	Bill Long	Approved
IEEE Std C37.015- 1993	IEEE Application Guide for Shunt Reactor Switching	Ken Edwards	Reaffirmed 2006
PC37.016	Draft Standard for AC High Voltage Circuit Switchers rated 15kV through 245kV	Randy Dotson	Approved
ANSI/IEEE Std C37.081-1981	IEEE Guide for Synthetic Fault Testing of AC High-Voltage Circuit Breakers Rated on a Symmetrical Current basis	Mel Smith	Reaffirmed 2007
IEEE Std C37.081a-1997	Supplement to C37.081-1981	Mel Smith	Reaffirmed 2007
ANSI/IEEE Std C37.082-1982	IEEE Standard Methods for the Measurement of Sound Pressure Levels of AC Power Circuit Breakers	Leslie Falkingham	WG formed to revise for possible IEEE/IEC Dual Logo
IEEE Std C37.083- 1999	IEEE Guide to Synthetic Capacitor Current Switching Test of AC High- Voltage Circuit Breakers	Mel Smith	Reaffirmed 2006
IEEE Std C37.10- 1995R2002	IEEE Guide for Diagnostics and Failure Investigation of Power Circuit Breakers	Devki Sharma	Requires reaffirmation or revision*
IEEE Std C37.10.1- 2000R2006	IEEE Guide for the Selection of Monitoring for Circuit Breakers	Bill Bergman	Active
C37.11-2003	IEEE Standard Requirements for Electrical Control for High-Voltage Circuit Breakers Rated on A Symmetrical Current Basis	Bill Long	Active

PC37.12	"Guide for the Specification of AC	Devki	Revision under
	High-Voltage Circuit Breakers"	Sharma	development
ANSI C37.12-1991	American National Standard for AC		
	High-Voltage Circuit Breakers Rated		
	on a Symmetrical Current Basis—		
	Specifications Guide		
PC37.12.1	Draft IEEE Guide for High Voltage	Bill	Re-circulation
	(>1000V) Circuit Breaker Instruction	Bergman	ballot closed
	Manual Content		
Std 1325-	IEEE Recommended Practice for	Pete Dwyer	Active
1996(R2002)	Reporting Field Failure Data for		Requires
	Power Circuit Breakers		reaffirmation or
			revision*

^{*} C37.10 and 1325 may be combined