Report to ADSCOM - HVCB, Spring 2007, St. Pete Beach

The current membership of HVCB is 52, 47 regular, and 5 corresponding. This membership roster was updated following the Fall, 2006 Milwaukee meeting to add several new members in recognition of their participation and support of HVCB activities. Additional membership updates will be made once follow up contact is made with a number of the current members who have not participated in the last several years.

There are 25 documents under the jurisdiction of HVCB and their status as of the conclusion of the Fall 2006 Milwaukee meeting is attached.

Respectfully submitted:

Rich York Chair, HVCB

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HV Circuit Breaker Subcommittee (HVCB)

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Scope of HVCB:

<u>Treatment of all matters relating to high voltage power circuit breakers (above 1,000 Volts AC and 3,000 Volts DC)</u>

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Status of HVCB Standards:

Standard	Standard Title	WG	Status
		Chair	
IEEE Std	IEEE Standard Rating	<u>Jeff</u>	Reaffirmation
C37.04-1999	Structure for AC High-	Nelson	recirculation ballot
	Voltage Circuit Breakers		underway <u>Oct 13, 2006</u>
	Rated on a Symmetrical		Corrigenda prepared
	Current Basis		[Revision planned in
			future.]
IEEE Std	IEEE Standard Rating	Roy	Valid standard
C37.04a-2003	Structure for AC High-	Alexander	To be incorporated into
(Amendment to	Voltage Circuit Breakers		new C37.04
IEEE Std	Rated on a Symmetrical		
C37.04-1999)	Current BasisAmendment		
	1: Capacitance Current		
	Switching		
PC37.04b	IEEE Standard Rating	<u>Kirk</u>	Draft balloting underway
	Structure for AC High-	<u>Smith</u>	Will recirculate ballot
	Voltage Circuit Breakers		and request extension of
	Rated on a Symmetrical		<u>PAR</u>
	Current BasisAmendment		
	2 Required TRV Values:		
ANSI C37.06	American National Standard	<u>Georges</u>	Revision draft under
2000	for SwitchgearAC High-	<u>Montillet</u>	development
	Voltage Circuit Breakers		Proposed capacitance
	Rated on a Symmetrical		switching values agreed
	Current BasisPreferred		
	Ratings and Related		
	Required Capabilities		

	ANSI C37.06.1- 2000	American National Standard Guide for High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis -Designated "Definite Purpose for Fast Transient Recovery Voltage Rise Times"	Georges Montillet	Being combined with C37.06	
	IEEE Std	IEEE Standard Test	Georges	Corrigenda being	
	C37.09-1999	Procedure for AC High-	Montillet,	balloted.	Deleted:
		Voltage Circuit Breakers Rated on a Symmetrical		Request two year extension with the caveat	
ı		Current Basis		that HVCB will reaffirm	Deleted: Switchgear
l		Current Busis		all C37.09 documents as	January Santongeni
				soon as C37.09b is	
				balloted.	
				[Revision planned in	
-	IEEE Std	Standard Test Procedure for	Roy	future.] Valid standard	
	C37.09a-2005	AC High-Voltage Circuit	Alexander	To be incorporated into	
	(Amendment to	Breakers Rated on a		new C37.04	
	IEEE Std	Symmetrical Current Basis			
	C37.09-1999)	-Amendment 1: Capacitance			
ı	PC37.09b	Current Switching Draft Standard Test	Kirk	PAR approved	
I	PC37.090	Procedure for AC High-	Smith	Amendment under	
		Voltage Circuit Breakers	BIIIII	development which will	
		Rated on a Symmetrical		be completed in less than	
		Current BasisAmendment		two years	
ı	TEEE C. 1	2 Required TRV Values:	X7 '	X7 1' 1 . 1 1	
	IEEE Std C37.010-2005	IEEE Application Guide for AC High-Voltage Circuit	Yasin Musa	Valid standard Reaffirmed 2005	
Ц	1999 in	Breakers Rated on a	iviusa	ixcarrifficu 2003	
	IEEExplore	Symmetrical Current Basis			
╽	IEEE Std	IEEE Application Guide for	<u>Denis</u>	Valid standard	
	C37.011-200 <u>6</u>	Transient Recovery Voltage	<u>Dufournet</u>	May need alignment	Deleted: 5
	(Revision of	for AC High-Voltage Circuit		revision when C37.04	
	IEEE Std C37.011-1994)	Breakers Rated on a Symmetrical Current Basis		and C37.09 and amendments are	
	C37.011-1994)	Symmetrical Current Basis		published and when	
				CIGRE A3-19 completes	
				their work	

IEEE Std C37.012-2005 (Revision of IEEE Std C37.012-1979)	IEEE Application Guide for Capacitance Current Switching for AC High- Voltage Circuit Breakers Rated on a Symmetrical Current Basis	Anne Bosma	Valid standard	
IEEE Std C37.013-1997	IEEE Standard for AC High- Voltage Generator Circuit Breaker Rated on a Symmetrical Current Basis	Bill Long	Valid standard A PAR required to revise C37.013 and combine with C37.013a (a known error will be corrected)[can purchasers of this std be advised of known error? IEEE)	
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	Amendment "a" under development (which will maintain validity of C37.013) Ballot to be issued early Oct 2006 (Ballot in old ballot system (by email))	
IEEE Std C37.015-1993	IEEE Application Guide for Shunt Reactor Switching	Ken Edwards	Reaffirmed 2006 Anne Bosma will chair WG	
PC37.016	Draft Standard for AC High Voltage Circuit Switchers rated 15kV through 245kV	Randy Dotson	Completed successful balloting Recommend the Standard be submitted to the Editorial Staff again before RevCom since the format (IEC format) of this particular Standard has been a subject of controversy	Deleted: Should Deleted: to Deleted: or Deleted: should it go to the Editorial
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	Reaffirmation initiated	Staff again?
IEEE Std C37.081a-1997 ANSI/IEEE Std C37.082-1982	Ammendment to C37.081- 1981 IEEE Standard Methods for the Measurement of Sound Pressure Levels of AC Power Circuit Breakers	Mel Smith Anne Bosma	To be reaffirmed with C37.081 Reaffirmed 2006 Review for consideration for IEEE/IEC Dual Logo? Ref D. Dufournet/A.	Deleted: Supplement Deleted: Consideration
			Bosma	

EEE Std	IEEE Guide to Synthetic	<u>Bill</u>	Reaffirmation initiated		Deleted: Mel Smith
C37.083-1999	Capacitor Current Switching	Bergman			Deleted: about to be
	Test of AC High-Voltage				
	Circuit Breakers				
EEE Std	IEEE Guide for Diagnostics	<u>Devki</u>	Reaffirmed 2002		Deleted: 2000
C37.10-2000	and Failure Investigation of	Sharma	Proposal to combine with		
1995 in	Power Circuit Breakers		form in IEEE Std 1325		
EEExplore			Ck with Matt Ceglia		
EEE Std	IEEE Guide for the	Bill	Valid standard		Deleted: ¶
C37.10.1- <u>2006</u>	Selection of Monitoring for	Bergman	*		Deleted: 2000
	Circuit Breakers		1		
C37.11-2003	IEEE Standard	Bill Long	Valid standard		
2003	Requirements for Electrical	<u>Biii Eong</u>	varia staricara		
	Control for High-Voltage				
	Circuit Breakers Rated on A				
	Symmetrical Current Basis				
EEE PC37.12	"Guide for the Specification	Ken	Revision under		
<u>LLL</u> 1 C37.12	of AC High-Voltage Circuit	Edwards	development		
	Breakers"	Luwarus	PAR submitted for title		
ANSI C37.12-	American National Standard		change and extension		
1991	for AC High-Voltage Circuit		First ballot completed		
1991	Breakers Rated on a		riist banot completed		
	Symmetrical Current				
	Basis—Specifications Guide				
PC37.12.1	Draft IEEE Guide for High	Bill	D2 Balloted		
C37.12.1	_		Comment resolution		
	Voltage (>1000V) Circuit Breaker Instruction Manual	<u>Bergman</u>			
			stage		
2.1.1007.0000	Content	D.	77 1'1 . 1 1		
Std 1325 <u>-2002</u>	IEEE Recommended	Pete P	Valid standard		
	Practice for Reporting Field	<u>Dwyer</u>			
	Failure Data for Power				
DDD DG55 1 15	Circuit Breakers	G .	N		
EEE PC57.142	A Guide To Describe The	Steve	New joint WG to be		
	Occurrence and Mitigation	<u>Lambert</u>	formed with Transformer		
	Of Switching Transients		and Switchgear		
	<u>Induced By Transformer</u>		Committee participants		
	And Switching Device				
	Interaction				
EEE C57.16	IEEE Standard	<u>Jeff</u>	Proposed annex on the		Formatted: Font: 12 pt, Not Bold
<u>innex</u>	Requirements, Terminology,	Nelson	TRV effects of series		
	and Test Code for Dry-Type		reactors on circuit		
	Air-Core Series-Connected		breakers		
	Reactors			1	

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