

Designation: Name: C0 Power Line Carrier Subcommittee								
Meeting Location: Las Vegas, NV/Online via Webex		Meeting Time:	Meeting Date: 2023/05/10	These Minutes Revised:		These Minutes Approved: 2023/09/20		
		10:40-11:50 AM ES						
PAR Output:	PAR Outpu	ıt:	PAR Approval Date:	PAR Expiration Date:	Target Sponsor Ba	lot Date:	Target Completion Da	ate:
Presiding Office	cer:			Recorded by:		Meeting	Minutes Draft Numbe	r:
Craig Palmer				Craig Palmer	1			
Attendance								
							Attending via Phone (P) / Web	
Craig Dalme	or (Chair)	Name	I _n	owerComm Solution	ffiliation		(W) or Local (L)	M/CM/G
Craig Palmer (Chair) Rafael Garcia				Oncor			L I	M
Chris Weldy				Oncor			l l	M
Tom Thompson				IEEE-SA			L	G
Jim O'Brien				Duke			L	М
Ian Tualla			Duke			L	М	
Chris Hune				AEP			W	G
Scott van Winkle				AEP			W	G
Dave McGuire				Hubbell (RFL)			W	М
Jay Herman			E	EPRI			W	G
Byungtae Jang			K	EPCO			W	G
								I

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Item no.	Notes	Action by
CALL TO ORDER	TO ORDER Began at about 10:40AM Eastern time.	
INTRODUCTIONS	Attendees introduced themselves and 6 out of 12 members were present, so a	Attendees
AND QUORUM	quorum was not achieved.	
APPROVAL OF	N/A – no quorum	SC
PREVIOUS MINUTES		
& AGENDA		
PC57.13.9 - CCVT	The SC reviewed questions that came out of ballot of PC57.13.9 - IEEE Draft	SC
STANDARD	Standard for Power-Line Carrier Coupling Capacitors and Coupling Capacitor	
	Voltage Transformers. Questions on transients and power frequency will be	
	forwarded to PSRC-I Subcommittee. Tests on drail coil were clarified by the SC	
	and feedback will be provided to PC57.13.9 WG via the C0 Chair.	
C1 - IEEE-643 GUIDE	Met with 9 members, 3 guests (quorum achieved). Reviewed definitions.	Dave McGuire
FOR PLC	Assigned new work assignments. Future virtual meeting planned for July	
APPLICATIONS	before next in-person meeting.	
C93.4 STANDARD	Met with 8 members, 3 guests. Continued reviewing the standard in the first	Dave McGuire
FOR LINE TUNING	pass and noting potential improvements. iMeet workspace set up.	
EQUIPMENT		
OLD BUSINESS	None	SC
NEW BUSINESS	User inquiry - are typical single function PLC devices used for transmission line protection suitable for subtransmission? In particular, distribution antiislanding?	Dave McGuire
TIME OF FINAL	11:50 AM Eastern time	
ADJOURNMENT	11.30 AM Eastern time	
NEXT FACE TO FACE	September 18-21, Myrtle Beach SC	
MEETING		
FUTURE MEETING	20 people (A hybrid meeting is desired.) Avoid conflicts with H and D main subcom	mittee meetings
ROOM	of PSRC.	J
REQUIREMENTS		

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