

IEEE PSRC COMMITTEE WORKING GROUP MATRIX MRR SCHEDULE FOR JANUARY 2026

WG/URL	# SA activity	OUTPUT	SA #	TITLE	CHAIR	VICE CHAIR	SECRETARY	START	ASSIGNMENT	DRAFT #	BALLOT	RESOLVE	SUMMARY	# of Meetings	Estimated Attendees
B.				PSRC Administrative Subcommittee	Michael Thomson	Gene Henneberg	Jim Niemira								
B.Adcom	#	On going		By invitation - PSRC Advisory Committee -- UNTIL 6:30 PM	Gene Henneberg	Jim Niemira	Gary Kobet								
B.SC	#	On going		By invitation - PSRC SC Chairs meeting	Gene Henneberg										15
B1	#	On going		By Invitation - Awards and Technical Paper Recognition	Andre Uribe	Mal Swanson									
B10	#	On going		By Invitation - Inverter Based Resources Steering Working Group	Gene Henneberg	Jim Niemira		on going						1	15
B11		On going		SC21 Distributed Resources Standard Coordination - OPEN TO ALL	Ben Kazimier	Wayne Stec	Mat Garver	22	x	1.0				1	20
B2	#	On going		By Invitation - Fellows Award - meets with PSCCC A2TF	Jon Sykes	Ken Martin	Eric Udren	ongoing						1	
B3		On going		Membership - New Comers Orientation - PSRC	Mal Swanson	Cathy Dalton									
B4	#	On going		By Invitation - PSRC Long Range Planning	Michael Thompson										
B5		On going		Publicity	Cathy Dalton	Mal Swanson		ongoing							15
B8		On going		PSRC O&P Manuals Revision and WG Chair Training (All WG and SC officers encouraged to attend)	Ritwik Chowdhury	Jason Eruneo	Erin Jessup								30
B9		On going		PSRC Website	Rick Gamble										
C.				Systems Protection Subcommittee	Manish Patel	Matt Black								1	60
C23		On going		Coordination of Synchrophasor Related Activities	Yi Hu	Ken Martin		13	x	na				1	20
C29		Report		Power System Testing Methods for Power Swing Blocking and Out of Step Tripping	Kevin Jones	Mike Kockott		16	x	1.1				1	30
C43		Report		Artificial Intelligence and Machine Learning technologies for power system protection and control applications	Yi Hu	Adi Mulawarman	Carolina Arbona	20	x	115				1	50
C45		Report		Protection and short-circuit modeling of systems with high penetration of inverter-based resources	Ali Hooshyar	Manish Patel		21	x	1				1	60
C48		Summary Paper		Conference/IEEE transactions paper development for C37.120 IEEE Guide for Protection System Redundancy for Power System Reliability	Alla Deronja	Melvin Moncey Joseph		22	x	7		X		1	20
C50		Report		Revise and expand PES-TR87 Protection of Wind Electric Plants to explicitly address other IBR plants (e.g., solar and battery energy storage)	Brandon Davies	Amin Zamani		22	x	1.5				1	50
C51		Report		Report on Underfrequency Mitigation Strategies for Low Inertia Systems	Kevin Jones	Chase Lockhart		22	x	1.01				1	30
C52	*	Guide	PC37.246	Revise standard C37.246 IEEE Guide for Protection System of Transmission-to-Generation Interconnections.	Melvin Moncey Joseph	Mike Jensen	Muhammad Hamid	23	x	0.2				1	40
C53		Report		Develop a Technical Report summarizing the collection, management, and analysis of protection & control data sets for artificial intelligence and machine learning applications	Megha Kamal	Matthew Reno	Jose Ruiz	23	x					1	30
C54		Report		Data Center Protection, Automation, and Control (PAC) Systems	Andre Melo	Priya Raghuraman	Iza Pomales	24	x					1	60
C55		Report		Develop a Technical Report summarizing continuous streaming of synchronous point-on-wave technology for protection and control applications	Shane Haveron	TBD		25	x					1	20
C58	*	Standard	PC37.250	Revise IEEE Std C37.250-2018, IEEE Guide for Engineering, Implementation, and Management of System Integrity Protection Scheme	Miguel Rios Rivera	Genariel Hernandez	April Underwood	25	x					1	20
C59	*	Standard	60255-118-1	Revise IEEE/IEC 60255-118-1-2018 (Synchrophasor for Power Systems - Measurements)	Ken Martin	Dinesh Gurusinghe		25	x					1	20
C60	*	Standard/Recommended Practice	IEEE 2800 Series	Placeholder WG for coordination with IEEE 2800 Series of Standards	Aboutaleb Haddadi	TBD		26						0	20
CTF47				Relay Modeling in Electromechanical Dynamic Simulations for Power System Dynamic Performance (PSDP) committee	Evangelos Farantatos	Mohammad Zadeh		21	x	1				1	20
CTF56	*	Guide	P1547.7	IEEE 1547.7 Guide for Conducting Impact Studies for Distributed Energy Resource Interconnection	Sean Carr	TBD		24	x					1	20
CTF57	*	Standard	C37.247	Investigate the need to revise IEEE Std C37.247	Vasudev Gharpure	TBD		25	x					0	20
CTF61				Investigate the need to provide guidelines for mitigating or providing protection for sub-synchronous interactions	Brandon Lewey	TBD		25	x					1	20
D.				Line Protection Subcommittee	Alla Deronja	Ryan Gregory								1	60
D29		Tutorial		Tutorial for Setting Impedance-Based Power Swing Relaying on Transmission Lines	Kevin Jones	Normann Fischer		14	x	1.11	x			0	30
D30		Tutorial		Tutorial on Application and Setting of Ground Distance Elements on Transmission Lines	Karl Zimmerman	Ted Warren		14	x	9.1	x	x		1	30
D34				Coord w/ IEC 60255-187-3 Functional Spec for Line Current Diff Req	Normann Fischer			15	x	1.09				0	15
D35		Report		Evaluation of Transmission Line Pilot Protection Schemes	Rick Gamble	Brandon Lewey		16	x	5	x			0	50
D37		Report		Report on Impact of Series Compensation on Transmission Line Protection	Mike Kockott	Nuwan Perera	Melvin Moncey Joseph	17	x	1.14				1	15
D38		Report		Impact of High SIR on Line Relaying	Chris Walker	Greg Ryan	Greg Ryan	17	x	2.1	x	x		1	40

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D42	*	Guide	PC37.113	IEEE Guide for Protective Relay Applications to Transmission Lines revision of C37.113-2015	Jeff Barsch	Rick Gamble	Josh Lamb	20	x	5.1	x	x		1	40
D43		Report		Effect of Distribution Automation on Protective Relaying	Greg Ryan	Amin Zamani	Joshua Hughes	21	x	2.5	x			0	20
D44	*	Guide	PC37.114	IEEE Guide for Determining Fault Location on AC Transmission and Distribution Lines - revision of C37.114-2014	Sebastien Billaut	Karl Zimmerman	Looja Tuladhar	20	x	3.3	x	x		1	30
D45		Report		Protection methods used to reduce wildfire risks due to transmission and distribution lines.	Jon Sykes	Scott Hayes	Bruce Mackie	20	x	9.0				0	40
D47	*	Guide	PC37.243	IEEE Guide for Application of Digital Line Current Differential Relays Using Digital Communications	Alla Deronja	Steve Klecker	Galina Antonova	21	x	10.2	x	x		1	40
D48		Report		Report on Single phase Trip and Reclose on Transmission Lines	Kamal Garg	Ilija Voloh		21		5.3				1	40
D51		Report		Protection Consideration for Single Phase Tripping and Reclosing of Distribution Lines	Brian Boysen	Jack Jester		22	x	2.2	x	x		1	25
D52		Report		Line Protection based on Transient Quantities	Kevin Malpede	Mike Kockott	Vijay Shanmugasundaram	24	x	1.0				1	50
D53		Report		Report on distribution line protection practices survey	Muhammad Hamid	Greg Ryan	Brian Boysen	24	x					1	25
D54		Report		Protection methods for non-effectively grounded distribution systems	Russ Patterson	Hugh Borland		23	x	0				0	30
D56		Report		IEC 61850 effect on transmission line protection based on Internet communications	Ravindranauth Ramlachan	Muhammad Hamid	Reza Arani	25						1	30
DTF55		TBD		Protection of HVDC systems and dc distribution systems	Brandon Lewey			24	x	n/a				1	30
H.				Relaying Communications and Control Subcommittee	Hugo Monterrubio	Mital Kanabar								1	75
H17		Report		Establishing Links between COMTRADE, IEC 61850, and CIM	Christoph Brunner	Alex Apostolov		10	x	7	x	x	x	0	20
H27	*	Standard	PC37.251	File format for IED configuration Data (COMSET)	Mario Capuozzo	Benton Vandiver	Daniel Sabin	13	x	23	x	x		1	30
H30		Report		IEC 61850 User Feedback	Depak Maragal	Dustin Tessier	Aaron Martin	15	x	1				1	35
H31		Report		Common Protection & Control parameters for COMSET	Depak Maragal	Alex Apostolov		15	x	10				1	20
H40	*	Recommended Practice	PC37.1.2	Databases Used in Utility Automation Systems	Theo Laughner	Mario Capuozzo		17	x	5	x	x		0	15
H44	*	Guide	PC2030.101.1	Monitoring & Diag IEC 61850 GOOSE and Sampled Values Based Systems	Aaron Martin	David Dolezilek	Jose Ruiz	19	x	5.6	x			1	40
H47		Report		Investigate Impact of Digital Comms on Prot & Control Applications	Mital Kanabar	Antonio Riccardo		19	x	1.4b				1	30
H49		Report		Application considerations for the Use of Packet-Switched Communication Channels for pilot protection and teleprotection schemes	Steve Klecker	Galina Antonova	Jose Ruiz	20	x	1				1	30
H50		Report		Requirements for Time Sources in Protection & Control Systems	Jay Anderson	Deepak Maragal	Jose Ruiz	19	x	1.7.6				1	30
H51	*	Standard	C37.239	COMFEDE Revision	Mark Admiak	Pierre Martin	Zack Makki	20	x					0	15
H52	*	Standard	PC37.232	Common Format for Naming Time Sequence Data Files, C37.232, COMNAME - revision of C37.232-2011	Ellery Blood	Shane Haveron	Amir Makki	21	x	0				1	20
H54	*	Standard	C37.111	Revision of IEEE C37.111-2013/IEC 60255-24:2013 Standard for Common Format for Transient Data Exchange (COMTRADE) (DOUBLE SESSION 1 OF 2)	Mark Adamiak	Zach Makki	Dan Saban	21	x					2	30
H54	*	Standard	PC37.111	Revision of IEEE C37.111-2013/IEC 60255-24:2013 Standard for Common Format for Transient Data Exchange (COMTRADE) (DOUBLE SESSION 2 OF 2)	Mark Adamiak	Zach Makki	Dan Saban	21	x					2	30
H57	*	Standard	2030.101	Revision of 2030.101-2018 IEEE Guide for Designing a Time Synchronization System for Power Substations	Scott Mix			25						1	20
HTF55		Report		Investigate Distributed Cyber Physical Assesment for Grid Resilience	Theo Laughner			22	x	1				1	20
HTF56		Ongoing		H SC Ideation Meeting	Mital Kanabar	Hugo Monterrubio		24	x					1	30
HTF58	*	Standard	P1646	PAR Study Group: Communication Delivery Time Performance Requirements	Dave Dolezilek	T. W. Cease		26						1	20
HTF59		New		Evaluating the Performance of a 5G Communication Network to Meet the Protection, Automatic, and Control Application Requirements	Priya Raghuraman			26	x					1	20
I.				Protection and Control Practices Subcommittee	Angelo Tempone	Todd Martin								1	60
I2		On Going		Terminology Usage Review	Mal Swanson	Claire Patti				on-going				1	20
I32		Survey		A Survey of Protective System Test Practices	Andre Uribe			15	x	3.1				0	20
I33		Report		Review of Relaying Testing Terms	Scott Cooper	Hugo Monterrubio		15	x	2.0				0	10
I36	*	Standard	PC37.90.2	Revision of - Standard for Relays, Relay Systems, and Control Devices used for Protection and Control of Electric Power Apparatus – Radiated Electromagnetic Interference Withstand Capability Requirements and Tests	Chase Lockhart	Mat Garver		17	x	4	X			0	20
I37	*	Standard	PC37.90	Standard for Relays and Relay Systems Associated with Electric Power Apparatus Revision of C37.90-2005	Marilyn Ramirez	Bill Morse	April Underwood	18	x	2.0				1	20
I4		On Going		International Standards Development (IEC Advisory)	Eric Udren	Normann Fischer				on-going				1	15

