

Procedure Number	Procedure Title	Version	Effective Date	Original Number	Public Access	Market Sensitive	Proprietary	System Sensitive
RC West Coordination Plan	RC West Coordination Plan	5.3	4/1/2024		Ø			
RC0100	Reliability Coordinator Authority	2.0	10/18/2023		\square			
RC0100A	RC Desk Area of Responsibility	3.4	3/12/2025					Ø
RC0110	Communications Protocols	4.3	8/15/2024		V			
RC0120	Guidelines for RC West IRO-010 Data Specification and Collection	5.5	11/5/2024		V			
RC0120A	RC West IRO-010 Data Specification	6.5	5/30/2024					
RC0120B	RC West IRO-010 Data Specification for Adjacent RCs	4.5	4/1/2024		Ø			
RC0120C	ICCP or PMU Data Request Procedure	3.3	4/1/2024		\square			
RC0130	Notification Requirements for Real-Time Events	1.9	2/1/2025		V			
RC0140	Guidelines for Sending Messages Across RC Seams	3.1	6/1/2023		V			
RC0210	Monitoring Frequency and Balancing Authority Performance	1.5	2/1/2025		V			
RC0210A	Reserve Sharing Group Information	2.5	12/5/2024					Ø
RC0220	Time Error Correction	2.1	11/28/2022		Ø			



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RC0310	Mitigating SOL and IROL Exceedances	2.1	10/1/2024		\square			
RC0310A	Stability SOLs and Areas with Risk of Localized Voltage Collapse	2.3	10/1/2024					
RC0310C	Guidelines for Declaring Insecure Operating State	1.3	3/12/2025					
RC0320	Outage Review and Coordination	3.2	6/15/2024		V			
RC0330	Coordination with Neighboring Reliability Coordinators	3.3	5/30/2024		V			
RC0330A	List of Ties with Neighboring RCs	5.5	2/1/2025					☑
RC0330B	Contingency Monitored for Neighboring RC Area	2.3	5/30/2024					
RC0330C	SPP-RC West Pseudo-Tie Arrangement for Grady Wind Generation	1.3	5/30/2024					☑
RC0410	System Emergencies	3.8	6/15/2024		V			
RC0410A	EOP-011 Plan Review Checklist	3.4	10/1/2024		V			
RC0410B	Transmission Emergencies Due to Wildfire	1.3	5/2/2024					☑
RC0420	Event Reporting	2.0	4/9/2025		V			
RC0430	GMD Operating Plan	4.2	2/1/2025		V			



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RC0430A	EOP-010 Plan Review Checklist	1.3	10/1/2024		\square			
RC0460	Reliability Coordinator Area Restoration Plan	3.4	5/30/2024		V			
RC0460A	Restoration Principles	3.3	5/30/2024					Ø
RC0460B	Whole or Partial Transmission System Islanding Restoration Checklist	3.3	5/30/2024					Ø
RC0460C	Blackout Restoration Using Connection to Energized System Checklist	3.3	5/30/2024					Ø
RC0460D	Blackout Restoration Energizing a De-energized System Checklist	3.3	5/30/2024					Ø
RC0460E	Synchronization Checklist	3.3	5/30/2024					V
RC0460F	EOP-005 Plan Review Checklist	3.5	10/1/2024					
RC0470	Loss of Control Center Functionality	5.4	11/14/2024					☑
RC0470B	Evacuation and Loss of Control Center Functionality Checklists	3.5	11/14/2024				Ø	Ø
RC0510	Quality Assurance of Monitoring and Analysis Tools	2.2	3/14/2024					Ø
RC0520	Loss of Monitoring and Analysis Tools	2.2	3/27/2025					Ø
RC0530	Communications Systems and Testing	1.4	6/15/2023					Ø



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RC0540	WIT Administration	1.1	3/24/2022		\square			
RC0540A	RC West WIT Schedule Change Process	1.2	8/24/2022		V			
RC0550	Reliability Coordinator Procedure Development, Maintenance and Distribution	1.4	3/27/2025		V			
RC0560	Limiting Access to BES Cyber Assets	1.3	6/1/2023					
RC0600	RC West Implementation of Common Interconnection- wide Methodology	3.3	1/1/2025		V			
RC0600A	Western Interconnection Modeling and Monitoring Common Methodology	6.0	1/1/2025		V			
RC0610	System Operating Limits Methodology for the Operations Horizon	3.1	4/16/2024		V			
RC0610A	Criteria for Determining Facilities Critical to Derivation of IROL	1.3	4/1/2024		V			
RC0620	Operations Planning Analysis (Next Day)	2.2	12/13/2023		V			
RC0630	Outage Coordination Process	2.3	1/18/2024		V			
RC0630A	OATI webSmartOMS User Manual	3.1	12/13/2023					 ✓
RC0640	Transmission Near-Term Planning Assessments: NERC IRO-017	1.4	4/1/2024		V			
RC0650	Steady-State and Dynamic System Model Validation: NERC MOD-033	3.4	11/14/2024		Ø			



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RC0660	Transmission Relay Loadability: NERC PRC-023	1.4	4/1/2024		Ø			
RC0670	NERC PRC-002 Disturbance Monitoring and Reporting Requirements Process	1.7	10/10/2024		V			
RC0670A	PRC-002 RC West DDR List	1.9	10/10/2024					
RC0680	RC Guidelines for Seasonal Assessment and Coordination Process	1.2	8/24/2022		V			
RC0690	PRC-012 Remedial Action Schemes	1.1	1/18/2024		☑			
RC0690A	PRC-012 Remedial Action Schemes - RAS Review Checklist	1.1	1/18/2024		V			
RC0690B	PRC-012 Process - RAS Design Review	1.1	1/18/2024		\square			
RC0690C	PRC-012 Remedial Action Schemes - Corrective Action Plan (CAP) and Results	1.1	1/18/2024		M			
RC9000	Open Loop Guideline	7.1	3/27/2025					
RC9010	Unscheduled Flow Mitigation on Qualified Paths	4.3	12/20/2024					☑
RC9015	Configurable Shift Factors for UFMP	1.1	11/1/2024				Ø	
RC9020	Nuclear Plant Interface Coordination	2.4	12/20/2024					Ø
RC9030	Mitigating Forced and Inter-area Natural Oscillations	4.1	11/14/2024					☑



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RC9410	Olinda 500 kV High Voltage Mitigation	1.2	1/26/2023					Ø
RC9510	Operating Plan for IPP DC Bi-pole Contingency	1.4	6/1/2022					Ø
RC9520	Monitoring of LDWP N-1-1 Potential Cascading	1.4	7/25/2024					Ø
RC9530	Monitoring South of San Onofre	1.2	7/21/2022					Ø
RC9540	Monitoring IID System	3.0	7/1/2024					Ø
RC9550	Monitoring Heavy E-W Flows on SWPL, HANG2, SRPL, and Parallel Transmission	3.0	7/1/2024					Ø
RC9560	SDG&E/CENACE Import Operational Guide	1.2	6/1/2023					Ø
RC9570	CENACE EEAs and Requests for Emergency Assistance	1.2	8/29/2024					Ø
RC9710	Southeastern New Mexico Area	4.0	1/27/2025					Ø