

Project 2007-11 – Disturbance Monitoring PRC-002-2 – Disturbance Monitoring and Reporting Requirements

Mapping Document for PRC-018-1 to PRC-002-2 and PRC-002-1 to PRC-002-2

PRC-002-2 addresses the recording (data), not "how" the data is recorded, thus eliminating the complications that arise from the inherent differences between regional power systems. PRC-018-1 and PRC-002-1 deal with equipment, PRC-002-2 deals with recording. By specifying data instead of equipment, PRC-002-2 governs the practical capturing of abnormal event data on the BES.

PRC-018-1 Requirements reference PRC-002-1 which requires PRC-018-1 Requirements to be either retired or covered in PRC-002-2.

Standard PRC-018-1 (To be Retired) FERC Approved	Proposed Standard PRC-002-2	
R1. Each Transmission Owner	R10. Each Transmission Owner and Generator Owner shall time synchronize all SER and FR	
and Generator Owner required	data for the BES buses identified in Requirement R1 and DDR data for the BES	
to install DMEs by its Regional	Elements identified in Requirement R5 that meet the following: [Violation Risk Factor:	
Reliability Organization	Lower] [Time Horizon: Long-term Planning]	
(reliability standard PRC-002	10.1 Synchronization to Coordinated Universal Time (UTC) with or without a local time	
Requirements 1-3) shall have	offset.	
DMEs installed that meet the	10.2 Symphronized device clock accurrecy within + 2 milliseconds of UTC	
following requirements:	10.2 Synchronized device clock accuracy within ± 2 milliseconds of UTC.	

Standard PRC-018-1 (To be Retired)	Proposed Standard PRC-002-2		
FERC Approved			
R1.1. Internal Clocks in DME devices shall be synchronized to within 2 milliseconds or less of Universal Coordinated Time scale (UTC)	R11. Each Transmission Owner and Generator Owner shall provide, upon request, all SER and FR data for the BES buses identified in Requirement R1 and DDR data for the BES Elements identified in Requirement R5 to the Responsible Entity, Regional Entity, or NERC in accordance with the following: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]		
R1.2. Recorded data from each Disturbance shall be retrievable for ten calendar	11.1 Data will be retrievable for the period of 10-calendar days, inclusive of the day the data was recorded.11.2 Data subject to Part 11.1 will be provided within 30-calendar days of a request		
days.	unless an extension is granted by the requestor.11.3 SER data will be provided in ASCII Comma Separated Value (CSV) format following Attachment 2.		
	11.4 FR and DDR data will be provided in electronic files that are formatted in conformance with C37.111, (IEEE Standard for Common Format for Transient Data Exchange (COMTRADE), revision C37.111-1999 or later.		
	11.5 Data files will be named in conformance with C37.232, IEEE Standard for Common Format for Naming Time Sequence Data Files (COMNAME), revision C37.232-2011 or later.		
Notes: PRC-018-1, Requirement	R1 is covered in PRC-002-2, Requirements R10 and R11.		

Standard PRC-018-1 (To be Retired)	Proposed Standard PRC-002-2		
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PRC-018-1 addresses the equipment used for Disturbance monitoring data recording, PRC-002-2 addresses the recorded data. Technological advances made in the types of equipment used to record power system data have made it more effective to direct PRC-002-2 at the recording, not the equipment. Time synchronization and having the data retrievable for 10 days are general parameters that facilitate data analysis. PRC-002-1, Requirement R1 is covered in PRC-002-2, Requirement R11.			
R2. The Transmission Owner and Generator Owner shall each install DMEs in accordance with its Regional Reliability Organization's installation requirements (reliability standard PRC-002 Requirements 1 through 3).	 R1. Each Transmission Owner shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 1.1. Identify BES buses for which sequence of events recording (SER) and fault recording (FR) data is required by using the methodology in PRC-002-2, Attachment 1. 1.2. Notify other owners of BES Elements connected to those BES buses, if any, within 90-calendar days of completion of Part 1.1, that those BES Elements require SER data and/or FR data. 		
PRC-002-1 R1. The Regional Reliability Organization shall establish the following installation requirements for sequence of event recording: R1.1. Location, monitoring and recording requirements, including the following: R1.1.1. Criteria for equipment location (e.g., by voltage, geographic area, station size, etc.).	 1.3. Re-evaluate all BES buses at least once every five calendar years in accordance with Part 1.1 and notify other owners, if any, in accordance with Part 1.2, and implement the re-evaluated list of BES buses as per the Implementation Plan. R2. Each Transmission Owner and Generator Owner shall have SER data for circuit breaker position (open/close) for each circuit breaker it owns connected directly to the BES buses identified in Requirement R1 and associated with the BES Elements at those BES buses. <i>[Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]</i> R3. Each Transmission Owner and Generator Owner shall have FR data to determine the 		

Standard PRC-018-1 (To be	Proposed Standard PRC-002-2		
Retired)			
FERC Approved			
FERC ApprovedR2. The Regional Reliability Organization shall establish the following installation requirements for fault recording: R2.1.Location, monitoring and recording requirements, including the following: R2.1.1. Criteria for equipment location (e.g., by voltage, geographic area, station size, etc.). R2.1.2. Elements to be monitored at each location. R2.1.3. Electrical quantities to be recorded for each monitored element shall be sufficient to determine the following: R2.1.3.1. Three phase to neutral voltages. R2.1.3.2. Three phase currents and neutral currents. R2.1.3.3. Polarizing currents and voltages, if used. R2.1.3.4. Frequency. R2.1.3.5. Megawatts and	 connected to the BES buses identified in Requirement R1: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 3.1 Phase-to-neutral voltage for each phase of each specified BES bus. 3.2 Each phase current and the residual or neutral current for the following BES Elements: 3.2.1 Transformers that have a low-side operating voltage of 100kV or above. 3.2.2 Transmission Lines. R4. Each Transmission Owner and Generator Owner shall have FR data as specified in Requirement R3 that meets the following: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 4.1 A single record or multiple records that include: A pre-trigger record length of at least two cycles and a total record length of at least 30 cycles for the same trigger point, or At least two cycles of the pre-trigger data, the first three cycles of the post-trigger 		
megavars. R2.2.Technical requirements, including	data, and the final cycle of the fault as seen by the fault recorder.		
the following:	4.2 A minimum recording rate of 16 samples per cycle.		
R2.2.1.Recording duration requirements.	4.3 Trigger settings for at least the following:		
R2.2.2. Minimum sampling rate	4.3.1 Neutral (residual) overcurrent.		
of 16 samples per cycle. R2.2.3. Event triggering requirements. R3. The Regional Reliability Organization shall establish the following installation	4.3.2 Phase undervoltage or overcurrent.		

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Retired) FERC Approved			
requirements for dynamic Disturbance recording : R3.1. Location, monitoring and recording	R5. Each Responsible Entity shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]		
requirements including the following: R3.1.1.Criteria for equipment location giving consideration to the following:	5.1 Identify BES Elements for which dynamic Disturbance recording (DDR) data is required, including the following:		
-Site(s) in or near major load centers -Site(s) in or near major generation	5.1.1 Generating resource(s) with:		
clusters	5.1.1.1 Gross individual nameplate rating greater than or equal to 500 MVA.		
-Site(s) in or near major voltage sensitive areas -Site(s) on both sides of major transmission interfaces -A major transmission junction	5.1.1.2 Gross individual nameplate rating greater than or equal to 300 MVA where the gross plant/facility aggregate nameplate rating is greater than or equal to 1000 MVA.		
-Elements associated with Interconnection Reliability Operating Limits	5.1.2 Any one BES Element that is part of a stability (angular or voltage) related System Operating Limit (SOL).		
-Major EHV interconnections between control areas -Coordination with neighboring regions within the interconnection	5.1.3 Each terminal of a high voltage direct current (HVDC) circuit with nameplate rating greater than or equal to 300 MVA, on the alternating current (AC) portion of the converter.		
R3.1.2. Elements and number of phases to be monitored at each location.	5.1.4 One or more BES Elements that are part of an Interconnection Reliability Operating Limits (IROL).		
R3.1.3. Electrical quantities to be recorded for each monitored element shall be sufficient to determine the	5.1.5 Any one BES Element within a major voltage sensitive area as defined by an area with an in-service undervoltage load shedding (UVLS) program.		
following: R3.1.3.1. Voltage, current and frequency.	5.2 Ensure a minimum DDR coverage, inclusive of those BES Elements identified in Part 5.1, of at least:		
R3.1.3.2. Megawatts and megavars. R3.2. Technical requirements, including the following:	5.2.1 One BES Element		

Standard PRC-018-1 (To be Retired) FERC Approved	Proposed Standard PRC-002-2
R3.2.1. Capability for continuous recording for devices installed after January 1, 2009.	5.2.2 One BES Element per 3,000 MW of the Responsible Entity's historical simultaneous peak System Demand.
R3.2.2. Each device shall sample data at a rate of at least 960 samples per second and shall record the RMS value	5.3 Notify all owners of identified BES Elements, within 90-calendar days of completion of Part 5.1, that their respective BES Elements require DDR data when requested.
of electrical quantities at a rate of at least 6 records per second.	5.4 Reevaluate all BES Elements at least once every five calendar years in accordance with Parts 5.1 and 5.2 and notify owners in accordance with Part 5.3, and implement the reevaluated list of BES Elements as per the Implementation Plan.
	R6. Each Transmission Owner shall have DDR data to determine the following electrical quantities for each BES Element it owns for which it received notification as identified in Requirement R5: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]
	6.1 One phase-to-neutral or positive sequence voltage.
	6.2 The phase current for the same phase at the same voltage corresponding to the voltage in Requirement R6, Part 6.1, or the positive sequence current.
	6.3 Real Power and Reactive Power flows expressed on a three phase basis corresponding to all circuits where current measurements are required.
	6.4 Frequency of any one of the voltage(s) in Requirement R6, Part 6.1.
	 R7. Each Generator Owner shall have DDR data to determine the following electrical quantities for each BES Element it owns for wich it received notification as identified in Requirement R5: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]

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	7.1. One phase-to-neutral, phase-to-phase, or positive sequence voltage at either the generator step-up (GSU) transformer high-side or low-side voltage level.		
	7.2. The phase current for the same phase at the same voltage in Requirement R7, Part 7.1, phase current(s) for any phase-to-phase voltages, or positive sequence current.		
	7.3. Real Power and Reactive Power flows expressed on a three-phase basis corresponding to all circuits where current measurements are required.		
	7.4. Frequency of at least one of the voltage	ges in Requirement R7,	Part 7.1.
	R8. Each Transmission Owner and Generator Owner that is responsible for DDR data for the BES Elements identified in Requirement R5 shall have continuous data recording and storage. If the equipment was installed prior to the effective date of this standard and is not capable of continuous recording, triggered records must meet the following: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]		
	8.1. Triggered record lengths of at least three minutes.		
	8.2. At least one of the following three triggers:		
	• Off nominal frequency trigger set at:		
	e off holimat frequency utgge	Low	High
	o Eastern Interconnection	<59.75 Hz	>61.0 Hz
	 Western Interconnection 	<59.55 Hz	>61.0 Hz
	 ERCOT Interconnection 	<59.35 Hz	>61.0 Hz
	o Hydro-Quebec		
	Interconnection	<58.55 Hz	>61.5 Hz

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	 Rate of change of frequency to Eastern Interconnection Western Interconnection ERCOT Interconnection Hydro-Quebec Interconnection Undervoltage trigger set no l duration of 5 seconds R9. Each Transmission Owner and Generator Elements identified in Requirement R5 shall h specifications: [Violation Risk Factor: Lower] 9.1 Input sampling rate of at least 960 samples 9.2 Output recording rate of electrical quantities	 <-0.03125 Hz/sec <-0.05625 Hz/sec <-0.08125 Hz/sec <-0.18125 Hz/sec <-0.18125 Hz/sec ower than 85% of normal op r Owner responsible for DDF have DDR data that meets the <i>J [Time Horizon: Long-terminal solution of the second.]</i>	R data for the BES e following technical a <i>Planning]</i>
-	R2 and PRC-002-1 Requirements R1-R3 are covered and PRC-002-1 Requirements R1-R3 PRC-002-1		
	ences PRC-002-1 Requirements R1-R2. PRC-002-1 SER, and DDR. The technical parameters of PRC-00	-	
the recordings that are needed to	•	02-2 pertain to the character	TISTICS AND CONCERN OF
-	None.		
R3. The Transmission Owner			
and Generator Owner shall			

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Retired) FERC Approved	
each maintain, and report to its Regional Reliability Organization on request, the following data on the DMEs installed to meet that region's installation requirements (reliability standard PRC-002 Requirements1.1, 2.1 and 3.1):	
R3.1. Type of DME (sequence of event recorder, fault recorder, or dynamic disturbance recorder).	
R3.2. Make and model of equipment.	
R3.3. Installation location.	
R3.4. Operational status.	
R3.5. Date last tested.	
R3.6. Monitored elements, such as transmission circuit, bus section, etc.	
R3.7. Monitored devices, such as circuit breaker,	

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disconnect status, alarms,		
etc.		
R3.8.Monitored electrical quantities, such as voltage, current, etc.		
Notes: PRC-018-1, Requirement	R3 is not covered in PRC-002-2. To equipment and therefore is not mapped to PRC-002-2 which deals with recorded data and not	
equipment.		

Standard PRC-018-1 (To be Retired) FERC Approved	Proposed Standard PRC-002-2	
R4. The Transmission Owner and Generator Owner shall each provide Disturbance data (recorded by DMEs) in accordance with its Regional	the BES bu Requireme	asmission Owner and Generator Owner shall provide SER, FR, and DDR data for as locations identified per Requirement R1 and BES Elements identified per ant R5 to the Reliability Coordinator, Regional Entity, or NERC: [Violation Risk wer] [Time Horizon: Long-term Planning]
Reliability Organization's requirements (reliability	11.1.	The recorded data will be provided within 30 calendar days of a request.
standard PRC-002 Requirement 4).	11.2.	The recorded data will be retrievable for the period of 10 calendar days preceding a request.
PRC-002-1	11.3.	SER data will be provided in ASCII Comma Separated Value (.CSV) format following Attachment 2.
R4. The Regional Reliability Organization shall establish requirements for facility owners to report Disturbance data recorded by their DME installations. The Disturbance data reporting requirements	11.4.	FR and DDR data will be provided in electronic files that are formatted in conformance with C37.111, IEEE Standard for Common Format for Transient Data Exchange (COMTRADE), revision C37.111.1999 or later.
shall include the following: 4.1. Criteria for events that require the collection of data from DMEs.	11.5.	Common Format for Naming Time Sequence Data Files (COMNAME), revision
4.2. List of entities that must be provided with recorded Disturbance data.		C37.232-2011 or later.
4.3. Timetable for response to data request.		
4.4. Provision for reporting Disturbance data in a format which is capable of being viewed, read and analyzed with a generic COMTRADE analysis tool.		

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4.5. Naming of data files in conformance with the IEEE C37.232 Recommended Practice for Naming Time Sequence Data Files.	
Files. 4.6. Data content requirements and guidelines.	

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Notes: PRC-018-1, Requirement F	R4 references PRC-002-1 Requirement R4 which is covered is PRC-002-2, Requirement R11.
R5. The Transmission Owner and Generator Owner shall each	Covered in the Compliance section
archive all data recorded by	1.2 Evidence Retention
DMEs for Regional Reliability Organization-identified events for at least three years.	The following evidence retention periods identify the period of time an entity is required to retain specific evidence to demonstrate compliance. For instances where the evidence retention period specified below is shorter than the time since the last audit, the Compliance Enforcement Authority may ask an entity to provide other evidence to show that it was compliant for the full time period since the last audit. The Transmission Owner, Generator Owner, Planning Coordinator, and Reliability Coordinator shall keep data or evidence to show compliance as identified below unless directed by its Compliance Enforcement Authority to retain specific evidence for a longer period of time as part of an investigation:
	The Transmission Owner shall retain evidence of Requirement R1, Measure M1 for five calendar years. The Transmission Owner shall retain evidence of Requirement R6, Measure M6 for three calendar years. The Generator Owner shall retain evidence of Requirement R7, Measure M7 for three calendar years.

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	 The Transmission Owner and Generator Owner shall retain evidence of requested data provided as per Requirements R2, R3, R4, R8, R9, R10, R11, and R12, Measures M2, M3, M4, M8, M9, M10, M11, and M12 for three calendar years. The Responsible Entity (Planning Coordinator or Reliability Coordinator, as applicable) shall retain evidence of Requirement R5, Measure M5 for five calendar years. If a Transmission Owner, Generator Owner, or Responsible Entity (Planning Coordinator or Reliability Coordinator) is found non-compliant, it shall keep information related to the non-compliance until mitigation is complete and approved or for the time specified above, whichever is longer. The Compliance Enforcement Authority shall keep the last audit records and all requested and submitted subsequent audit records.
Notes: PRC-018-1, Requirement F R6. Each Transmission Owner and Generator Owner that is required by its Regional Reliability Organization to have DMEs shall have a maintenance and testing program for those DMEs that includes:	 R5 is covered in the PRC-002-2 Compliance section under Evidence Retention. R12. Each Transmission Owner and Generator Owner shall, within 90-calendar days of the discovery of a failure of the SER, FR or DDR data either: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] Restore the recording capability, or Submit a Corrective Action Plan (CAP) to the Regional Entity and implement it.

Standard PRC-018-1 (To be Retired) FERC Approved	Proposed Standard PRC-002-2
R6.1. Maintenance and testing intervals and their basis. R6.2. Summary of maintenance and testing procedures.	
Notes: PRC-018-1, Requirement F PRC-018-1, Requirement R6 deals long term availability of recording	R6 is covered in PRC-002-2, Requirement R12. with routine maintenance and testing of equipment. PRC-002-2, Requirement R12 deals with the capability. Both Requirements are meant to ensure the availability of the recording of data. By fy their Regional Entity reinforces the importance of the available recording capability.

Standard PRC-002-1	Proposed Standard PRC-002-2	
 R1. The Regional Reliability Organization shall establish the following installation requirements for sequence of event recording: R1.1. Location, monitoring and recording requirements, including the following: 	 R1. Each Transmission Owner shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 1.1. Identify BES buses for which sequence of events recording (SER) and fault recording (FR) data is required by using the methodology in PRC-002-2, Attachment 1; 1.2. Notify other owners of BES Elements connected to those BES buses, if any, within 90-calendar days of completion of Part 1.1 that those BES Elements require SER data and/or FR data; 	

Standard PRC-002-1	Proposed Standard PRC-002-2
R1.1.1. Criteria for equipment location (e.g., by voltage, geographic area, station size, etc.). R1.1.2. Devices to be monitored	1.3. Re-evaluate all BES buses at least once every five calendar years in accordance with Part 1.1 and notify other owners, if any, in accordance with Part 1.2, and implement the reevaluated list of BES buses as per the Implementation Plan.
	R2. Each Transmission Owner and Generator Owner shall have SER data for circuit breaker position (open/close) for each circuit breaker it owns connected directly to the BES buses identified per Requirement R1 and associated with the BES Elements at those BES buses. [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]
Notes: PRC-002-1. Requirement I	R1 is covered in PRC-002-2, Requirements R1-R2.
	above for additional information.)
 R2. The Regional Reliability Organization shall establish the following installation requirements for fault recording: R2.1. Location, monitoring and recording requirements, including the following: 	 R1. Each Transmission Owner shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 1.1. Identify BES buses for which sequence of events recording (SER) and fault recording (FR) data is required by using the methodology in PRC-002-2, Attachment 1;

Standard PRC-002-1	Proposed Standard PRC-002-2
R2.1.1. Criteria for equipment location (e.g., by voltage, geographic area, station size, etc.). R2.1.2. Elements to be monitored at each location. R2.1.3. Electrical quantities to be recorded for each monitored element shall be sufficient to determine the following: R2.1.3.1. Three phase to neutral voltages. R2.1.3.2. Three phase currents and neutral currents. R2.1.3.3. Polarizing currents and voltages, if used. R2.1.3.4. Frequency. R2.1.3.5. Megawatts and megavars.	 1.2. Notify other owners of BES Elements connected to those BES buses, if any, within 90-calendar days of completion of Part 1.1 that those BES Elements require SER data and/or FR data; 1.3. Re-evaluate all BES buses at least once every five calendar years in accordance with Part 1.1 and notify other owners, if any, in accordance with Part 1.2, and implement the reevaluated list of BES buses as per the Implementation Plan. R3. Each Transmission Owner and Generator Owner shall have FR data to determine the following electrical quantities for each triggered FR for the BES Elements they own connected to the BES buses identified per Requirement R1: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 3.1 Phase-to-neutral voltage for each phase of each specified line or BES bus. 3.2 Each phase current and the residual or neutral current for the following BES Elements: 3.2.1. Transformers that have a low-side operating voltage of 100kV or above. 3.2.2. Transmission Lines. R4. Each Transmission Owner and Generator Owner shall have FR data as specified in Requirement R3 that meets the following: [<i>Violation Risk Factor: Lower</i>] [<i>Time Horizon: Long-term Planning</i>]
	4.1 A single record or multiple records that include:

Standard PRC-002-1	Proposed Standard PRC-002-2
R2.2. Technical requirements,	 A pre-trigger record length of at least two cycles and a total record length of at least 30 cycles for the same trigger point. At least two cycles of the pre-trigger data, the first three cycles of the fault, and the final cycle of the fault as seen by the fault recorder.
including the following:	4.2. A minimum recording rate of 16 samples per cycle.
R2.2.1.Recording duration requirements.	4.3. Trigger settings for at least the following:
R2.2.2. Minimum	4.3.1. Neutral (residual) overcurrent.
sampling rate of 16	4.3.2. Phase undervoltage or overcurrent.
samples per cycle. R2.2.3. Event triggering	
requirements.	
Notes: PRC-002-1, Requirement F	R2 is covered in PRC-002-2, Requirements R1, R2, R4, and R5.
R3. The Regional Reliability Organization shall establish the	R5. Each Responsible Entity shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]
following installation requirements for dynamic Disturbance recording :	5.1 Identify BES Elements for which dynamic Disturbance recording (DDR) data is required, including the following:
	5.1.1 Generating resource(s) with:
R3.1. Location , monitoring and	5.1.1.1 Gross individual nameplate rating greater than or equal to 500 MVA.
recording requirements including the following:	5.1.1.2 Gross individual nameplate rating greater than or equal to 300 MVA where the gross plant/facility aggregate nameplate rating is greater than or equal to 1000 MVA.
R3.1.1.Criteria for	
equipment location giving	

Standard PRC-002-1	Proposed Standard PRC-002-2
consideration to the following:	5.1.2 Any one BES Element that is part of a stability (angular or voltage) related System Operating Limit (SOL).
-Site(s) in or near major load centers -Site(s) in or near major	5.1.3 Each terminal of a high voltage direct current (HVDC) circuit with nameplate rating greater than or equal to 300 MVA, on the alternating current (AC) portion of the converter.
generation clusters -Site(s) in or near major voltage sensitive areas	5.1.4 One or more BES Elements that are part of an Interconnection Reliability Operating Limits (IROL).
-Site(s) on both sides of major transmission	5.1.5 Any one BES Element within a major voltage sensitive area as defined by an area with an in-service undervoltage load shedding (UVLS) program.
interfaces - A major transmission junction -	5.2 Ensure a minimum DDR coverage, inclusive of those BES Elements identified in Part 5.1, of at least:
Elements associated with	5.2.1 One BES Element
Interconnection Reliability Operating Limits -Major EHV interconnections	5.2.2 One BES Element per 3,000 MW of the Responsible Entity's historical simultaneous peak System Demand.
between control areas - Coordination with	5.3 Notify all owners of identified BES Elements, within 90-calendar days of completion of Part 5.1, that their respective BES Elements require DDR data when requested.
neighboring regions within the interconnection R3.1.2. Elements and number of phases to be monitored at	5.4 Reevaluate all BES Elements at least once every five calendar years in accordance with Parts 5.1 and 5.2 and notify owners in accordance with Part 5.3, and implement the reevaluated list of BES Elements as per the Implementation Plan.
each location. R3.1.3. Electrical quantities to be recorded for each monitored	R6. Each Transmission Owner shall have DDR data to determine the following electrical quantities for each BES Element it owns for which it received notifications as identified in

Proposed Standard PRC-002-2			
Requirement R5, to determine the following electrical quantities: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]			
	C	ltage corresponding to the	
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		-	
 R8. Each Transmission Owner and Generator Owner that is responsible for DDR data for the BES Elements identified as per Requirement R5 shall have continuous data recording storage. If the equipment was installed prior to the effective date of this standard and capable of continuous recording, triggered records must meet the following: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 8.1. Triggered record lengths of at least three minutes. 8.2. At least one of the following three triggers: 		ontinuous data recording and late of this standard and is not t the following: [Violation	
Off nominal frequency trigge	r set at:		
 Eastern Interconnection Western Interconnection EBCOT Interconnection 	Low <59.75 Hz <59.55 Hz	High >61.0 Hz >61.0 Hz >61.0 Hz	
	 Requirement R5, to determine the follo <i>Lower] [Time Horizon: Long-term Plan</i> 6.1 One phase-to-neutral or positive seq 6.2 The phase current for the same voltage in Requirement R6, Par 6.3 Real Power and Reactive Powe corresponding to all circuits wh 6.4 Frequency of any one of the vo R8. Each Transmission Owner and Generator BES Elements identified as per Require storage. If the equipment was installed capable of continuous recording, trigge <i>Risk Factor: Lower] [Time Horizon: Lower] [Time Horizon: Lower]</i> 8.1. Triggered record lengths of 8.2. At least one of the following the other of the following the storage for the storage for the following the storage for the following the storage for the storage for the storage for the following the storage for the storage for the storage for the following the storage for the storage	 Requirement R5, to determine the following electrical quanti <i>Lower</i>] [<i>Time Horizon: Long-term Planning</i>] 6.1 One phase-to-neutral or positive sequence voltage. 6.2 The phase current for the same phase at the same vovoltage in Requirement R6, Part 6.1, or the positive sequence voltage in Requirement R6, Part 6.1, or the positive sequence your and corresponding to all circuits where current measurement 6.4 Frequency of any one of the voltage(s) in Requirement 85 shall have constrange. If the equipment was installed prior to the effective of capable of continuous recording, triggered records must meet <i>Risk Factor: Lower</i>] [<i>Time Horizon: Long-term Planning</i>] 8.1. Triggered record lengths of at least three minutesequences. 8.2. At least one of the following three triggers: Off nominal frequency trigger set at: Low Eastern Interconnection <59.75 Hz Western Interconnection <59.55 Hz 	

Standard PRC-002-1	Proposed Standard PRC-002-2			
	-	ro-Quebec rconnection	<58.55 Hz	>61.5 Hz
	• Rate	e of change of frequency	trigger set at:	
	 West ERC Hyd Inter Un dur R9. Each Transmiss Elements identified 	ation of 5 seconds sion Owner and Generato in Requirement R5 shall	 <-0.03125 Hz/sec <-0.05625 Hz/sec <-0.08125 Hz/sec <-0.18125 Hz/sec <-0.18125 Hz/sec lower than 85% of normal or Owner responsible for D2 have DDR data that meets <i>r</i>] [<i>Time Horizon: Long-te</i>] 	DR data for the BES the following technical
	9.1 Input sampling r	ate of at least 960 sample	es per second.	
	9.2 Output recording	g rate of electrical quantit	ties of at least 30 times per	second.
Notes: PRC-002-1, Requirement	R3 is covered in PRC-002	-2, Requirements R5-R6	and R8-R9.	
R4. The Regional Reliability Organization shall establish requirements for facility owners			r Owner shall provide SER airement R1 and BES Elem	

Standard PRC-002-1	Proposed Standard PRC-002-2		
to report Disturbance data recorded by their DME installations. The Disturbance	Requirement R5 to the Reliability Coordinator, Regional Entity, or NERC: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]		
data reporting requirements	11.1. The recorded data will be provided within 30 calendar days of a request.		
shall include the following:	11.2. The recorded data will be retrievable for the period of 10 calendar days preceding a request.		
4.1. Criteria for events that require the collection of data	11.3. SER data will be provided in ASCII Comma Separated Value (.CSV) format following Attachment 2.		
from DMEs. 4.2. List of entities that must be provided with recorded	11.4. FR and DDR data will be provided in electronic files that are formatted in conformance with C37.111, IEEE Standard for Common Format for Transient Data Exchange (COMTRADE), revision C37.111.1999 or later.		
4.3. Timetable for response to data request.	11.5. Data files will be named in conformance with C37.232, IEEE Standard for Common Format for Naming Time Sequence Data Files (COMNAME), revision C37.232-2011 or later.		
4.4. Provision for reporting Disturbance data in a format which is capable of being viewed, read and analyzed with a generic COMTRADE analysis tool,			
4.5. Naming of data files in conformance with the IEEE			

Standard PRC-002-1	Proposed Standard PRC-002-2
 C37.232 Recommended Practice for Naming Time Sequence Data Files. 4.6. Data content requirements and guidelines. Notes: PRC-002-1, Requirement R 	4 is covered in PRC-002-2, Requirement R13.
R5. The Regional Reliability Organization shall provide its requirements (and any revisions to those requirements) including those for DME installation and Disturbance data reporting to the affected Transmission Owners and Generator Owners within 30 calendar days of approval of those requirements.	 R1. Each Transmission Owner shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 1.1. Identify BES buses for which sequence of events recording (SER) and fault recording (FR) data is required by using the methodology in PRC-002-2, Attachment 1; 1.2. Notify other owners of BES Elements connected to those BES buses, if any, within 90-calendar days of completion of Part 1.1 that those BES Elements require SER data and/or FR data; 1.3. Re-evaluate all BES buses at least once every five calendar years in accordance with Part 1.1 and notify other owners, if any, in accordance with Part 1.2, and implement the reevaluated list of BES buses as per the Implementation Plan.

Standard PRC-002-1	Proposed Standard PRC-002-2
	R5. Each Responsible Entity shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]
	5.1 Identify BES Elements for which dynamic Disturbance recording (DDR) data is required, including the following:
	5.1.1 Generating resource(s) with:
	5.1.1.1 Gross individual nameplate rating greater than or equal to 500 MVA.
	5.1.1.2 Gross individual nameplate rating greater than or equal to 300 MVA where the gross plant/facility aggregate nameplate rating is greater than or equal to 1000 MVA.
	5.1.2 Any one BES Element that is part of a stability (angular or voltage) related System Operating Limit (SOL).
	5.1.3 Each terminal of a high voltage direct current (HVDC) circuit with nameplate rating greater than or equal to 300 MVA, on the alternating current (AC) portion of the converter.
	5.1.4 One or more BES Elements that are part of an Interconnection Reliability Operating Limits (IROL).
	5.1.5 Any one BES Element within a major voltage sensitive area as defined by an area with an in-service undervoltage load shedding (UVLS) program.
	5.2 Ensure a minimum DDR coverage, inclusive of those BES Elements identified in Part 5.1, of at least:
	5.2.1 One BES Element

Standard PRC-002-1	Proposed Standard PRC-002-2
	5.2.2 One BES Element per 3,000 MW of the Responsible Entity's historical simultaneous peak System Demand.
	5.3 Notify all owners of identified BES Elements, within 90-calendar days of completion of Part 5.1, that their respective BES Elements require DDR data when requested.
	5.4 Reevaluate all BES Elements at least once every five calendar years in accordance with Parts 5.1 and 5.2 and notify owners in accordance with Part 5.3, and implement the reevaluated list of BES Elements as per the Implementation Plan.
Notes: PRC-002-1, Requirement R	5 is covered in PRC-002-2, Requirements R2, R6-R7.
R6. The Regional Reliability Organization shall periodically (at least every five years) review, update and approve its Regional requirements for Disturbance monitoring and reporting.	 R1. Each Transmission Owner shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning] 1.1. Identify BES buses for which sequence of events recording (SER) and fault recording (FR) data is required by using the methodology in PRC-002-2, Attachment 1; 1.2. Notify other owners of BES Elements connected to those BES buses, if any, within 90-calendar days of completion of Part 1.1 that those BES Elements require SER data and/or FR data; 1.3. Re-evaluate all BES buses at least once every five calendar years in accordance with
	Part 1.1 and notify other owners, if any, in accordance with Part 1.2, and implement the reevaluated list of BES buses as per the Implementation Plan.

Standard PRC-002-1	Proposed Standard PRC-002-2
	R5. Each Responsible Entity shall: [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]
	5.1 Identify BES Elements for which dynamic Disturbance recording (DDR) data is required, including the following:
	5.1.1 Generating resource(s) with:
	5.1.1.1 Gross individual nameplate rating greater than or equal to 500 MVA.
	5.1.1.2 Gross individual nameplate rating greater than or equal to 300 MVA where the gross plant/facility aggregate nameplate rating is greater than or equal to 1000 MVA.
	5.1.2 Any one BES Element that is part of a stability (angular or voltage) related System Operating Limit (SOL).
	5.1.3 Each terminal of a high voltage direct current (HVDC) circuit with nameplate rating greater than or equal to 300 MVA, on the alternating current (AC) portion of the converter.
	5.1.4 One or more BES Elements that are part of an Interconnection Reliability Operating Limits (IROL).
	5.1.5 Any one BES Element within a major voltage sensitive area as defined by an area with an in-service undervoltage load shedding (UVLS) program.
	5.2 Ensure a minimum DDR coverage, inclusive of those BES Elements identified in Part 5.1, of at least:
	5.2.1 One BES Element

Standard PRC-002-1	Proposed Standard PRC-002-2
	5.2.2 One BES Element per 3,000 MW of the Responsible Entity's historical simultaneous peak System Demand.
	5.3 Notify all owners of identified BES Elements, within 90-calendar days of completion of Part 5.1, that their respective BES Elements require DDR data when requested.
	5.4 Reevaluate all BES Elements at least once every five calendar years in accordance with Parts 5.1 and 5.2 and notify owners in accordance with Part 5.3, and implement the reevaluated list of BES Elements as per the Implementation Plan.
Notes: PRC-002-1, Requirement R6 is covered in PRC-002-2, Requirements R1 and R5.	