Standard Development Roadmap

This section is maintained by the drafting team during the development of the standard and will be removed when the standard becomes effective.

Development Steps Completed:

1. RSAR forwarded to the RSC for review July 22, 2008.
2. RSC authorized the SAR to be forwarded to the RCC for Task Force assignment Aug. 21, 2008.
3. RCC to appointed TFSP as the Lead Task Force Sept. 4, 2008.
4. First draft posted on the NPCC website Nov. 12, 2008 for 45 day comment period.
5. Second draft posted on the NPCC website June 2, 2009 for 45 day comment period.

Description of Current Draft:

This is the third draft of the proposed standard which will be submitted to the RCC with a request to move the standard forward to the RSC.

Future Development Plan:

<table>
<thead>
<tr>
<th>Anticipated Action</th>
<th>Anticipated Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidate comments--submit to TFSP</td>
<td>May 28, 2009</td>
</tr>
<tr>
<td>Post response to comments, and second version of standard</td>
<td>June 1, 2009</td>
</tr>
<tr>
<td>Post response to comments, and third version of standard</td>
<td>Sept. 9, 2009</td>
</tr>
<tr>
<td>For Pre-Ballot Review</td>
<td>Nov. 24, 2009</td>
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Definitions of Terms Used in Standard

This section includes all newly defined or revised terms used in the proposed standard. Terms already defined in the NERC and NPCC glossaries are not repeated here. New or revised definitions listed below become approved when the proposed standard is approved. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the NPCC Glossary.

In the standards, defined terms are indicated with its first letter capitalized.

**Capacity:** The rated continuous load-carrying ability, expressed in megawatts (MW) or megavolt-amperes (MVA) of generation, transmission, or other electrical equipment.

**Current zero time:** The time of the final current zero on the last phase to interrupt.

**Generation:** The process of producing electrical energy from other forms of energy; also, the amount of electric energy produced, usually expressed in kilowatthours (kWh) or megawatthours (MWh).

**Generating Plant:** One or more generators at a single physical location whereby any single contingency can affect all the generators at that location.

**Protection Group:** A fully integrated assembly of protective relays and associated equipment that is designed to perform the specified protective functions for a power system element, independent of other groups.

**Protective Relay:** A relay that detects a power system fault or abnormal condition and initiates appropriate control system action.

**Teleprotection:** A form of protection that uses a communication channel.
Introduction

1. **Title:** Disturbance Monitoring
2. **Number:** PRC-002-NPCC-1
3. **Purpose:** Ensure that adequate disturbance data is available to facilitate Bulk Electric System event analyses. All references to equipment and facilities herein unless otherwise noted will be to Bulk Electric System (BES) elements.
4. **Applicability:**
   - 4.1. Transmission Owner
   - 4.2. Generator Owner
   - 4.3. Reliability Coordinator
5. **(Proposed) Effective Date:** To be established.

A. **Requirements**

**R1.** Each Transmission Owner and Generator Owner shall provide Sequence of Event (SOE) recording capability by installing Sequence of Event recorders or as part of another device, such as a Supervisory Control And Data Acquisition (SCADA) Remote Terminal Unit (RTU), a generator plant Digital (or Distributed) Control System (DCS) or part of Fault recording equipment. This capability shall:

   - [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

   1.1 Be provided at all substations and at locations where circuit breaker operation affects continuity of service to radial Loads greater than 300MW, or the operation of which drops 50MVA Nameplate Rating or greater of generation, or the operation of which creates a Generation/Load island.

   Be provided at generating units above 50MVA Nameplate Rating or series of generating units utilizing a control scheme such that the loss of 1 unit results in a loss of greater than 50MVA Nameplate Capacity, and at Generating Plants above 300MVA Name Plate Capacity.

   1.2 Monitor the following at each location listed in 1.1:

   - 1.2.1 Transmission and Generator circuit breaker positions
   - 1.2.2 Protective Relay tripping for all Protection Groups that operate to trip circuit breakers identified in 1.2.1.
   - 1.2.3 Teleprotection keying and receive

**R2.** Each Transmission Owner shall provide Fault recording capability for the following Elements at facilities where Fault recording equipment is required to be installed as per R3: [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]
2.1 All transmission lines
2.2 Autotransformers or phase-shifters connected to busses
2.3 Shunt capacitors, shunt reactors
2.4 Individual generator interconnections
2.5 Dynamic VAR Devices
2.6 HVDC terminals

R3. Each Transmission Owner shall have Fault recording capability that determines the current zero time for loss of Bulk Electric System (BES) transmission Elements. [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

R4. Each Generator Owner shall provide Fault recording capability for Generating Plants at and above 200 MVA Capacity and connected through a generator step up (GSU) transformer to a Bulk Electric System Element unless Fault recording capability is already provided by the Transmission Owner. [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

R5. Each Transmission Owner and Generator Owner shall record for Faults, sufficient electrical quantities for each monitored Element to determine the following: [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

5.1 Three phase-to-neutral voltages. (Common bus-side voltages may be used for lines.)
5.2 Three phase currents and neutral currents.
5.3 Polarizing currents and voltages, if used.
5.4 Frequency.
5.5 Real and reactive power.

R6. Each Transmission Owner and Generator Owner shall provide Fault recording with the following capabilities: [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

6.1 Each Fault recorder record duration shall be a minimum of one (1) second.
6.2 Each Fault recorder shall have a minimum recording rate of 16 samples per cycle.
6.3 Each Fault recorder shall be set to trigger for at least the following:
   6.3.1 Monitored phase overcurrents set at 1.5 pu or less of rated CT secondary current or Protective Relay tripping for all Protection Groups
   6.3.2 Neutral (residual) overcurrent set at 0.2 pu or less of rated CT secondary current
   6.3.3 Monitored phase undervoltage set at 0.85 pu or greater
6.4 Document additional triggers and deviations from the settings in 6.3.2 and 6.3.3 when local conditions dictate.
R7. Each Reliability Coordinator shall establish its area’s requirements for Dynamic Disturbance Recording (DDR) capability that: [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

7.1 Provides a minimum of 1 DDR per 3,000 MW of peak Load.

7.2 Records dynamic disturbance information with consideration of the following facilities/locations:

7.2.1 Major Load centers
7.2.2 Major Generation clusters
7.2.3 Major voltage sensitive areas
7.2.4 Major transmission interfaces
7.2.5 Major transmission junctions
7.2.6 Elements associated with Interconnection Reliability Operating Limits (IROLs).

7.2.7 Major EHV interconnections between operating areas.

R8. Each Reliability Coordinator shall specify that DDRs installed, after the approval of this standard, function as continuous recorders. [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

R9. Each Reliability Coordinator shall specify that DDRs are installed with the following capabilities: [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

9.1 A minimum recording time of sixty (60) seconds per trigger event

9.2 A minimum data sample rate of 960 samples per second, and a minimum data storage rate for RMS quantities of six (6) data points per second.

9.3 Each DDR shall be set to trigger for at least one of the following (based on manufacturers’ equipment capabilities):

9.3.1 Rate of change of Frequency.
9.3.2 Rate of change of Power.
9.3.3 Delta Frequency (recommend 20 mHz change).
9.3.4 Oscillation of Frequency.

R10. Each Reliability Coordinator shall establish requirements such that the following quantities are monitored or derived where DDRs are installed: [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

10.1 Line currents for most lines such that normal line maintenance activities do not interfere with DDR functionality.

10.2 Bus voltages such that normal bus maintenance activities do not interfere with DDR functionality.
10.3 As a minimum, one phase current per monitored Element and two phase-to-neutral voltages of different Elements. One of the monitored voltages shall be of the same phase as the monitored current.

10.4 Frequency.

10.5 Real and reactive power.

R11. Each Reliability Coordinator shall document additional settings and deviations from the required trigger settings described in R9 and the required list of monitored quantities as described in R10, and report this to the Regional Entity (RE) upon request. [Violation Risk Factor: Lower] [Time Horizon: Operations Planning]

R12. Each Reliability Coordinator shall specify its DDR requirements including the DDR setting triggers established in R9 to the Transmission Owners and Generator Owners. [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

R13. Each Transmission Owner and Generator Owner that receives a request from the Reliability Coordinator to install a DDR shall acquire and install the DDR in accordance with R12. Reliability Coordinators, Transmission Owners, and Generator Owners shall mutually agree on an implementation schedule. [Violation Risk Factor: Medium] [Time Horizon: Planning and Operations Planning]

R14. Each Transmission Owner and Generator Owner shall establish a maintenance and testing program for stand alone DME (equipment whose only purpose is disturbance monitoring) that includes: [Violation Risk Factor: Medium] [Time Horizon: Operations Planning]

14.1 Maintenance and testing intervals and their basis.

14.2 Summary of maintenance and testing procedures.

14.3 Monthly verification of communication channels used for accessing records remotely (if the entity relies on remote access and the channel is not monitored to a control center staffed around the clock, 24 hours a day, 7 days a week (24/7)).

14.4 Monthly verification of time synchronization (if the loss of time synchronization is not monitored to a 24/7 control center).

14.5 Monthly verification of active analog quantities.

14.6 Verification of DDR and DFR settings in the software every six (6) years.

14.7 A requirement to return failed units to service within 90 days. If a DME device will be out of service for greater than 90 days the owner shall keep a record of efforts aimed at restoring the DME to service.

R15. Each Reliability Coordinator, Transmission Owner and Generator Owner shall share data within 30 days upon request. Each Reliability Coordinator, Transmission Owner, and Generator Owner shall provide recorded disturbance data from DMEs within 30 days of receipt of the request in each of the following cases: [Violation Risk Factor: Lower] [Time Horizon: Operations]
15.1 NERC, Regional Entity, Reliability Coordinator.
15.2 Request from other Transmission Owners, Generator Owners within NPCC.

R16. Each Reliability Coordinator, Transmission Owner and Generator Owner shall submit the data files conforming to the following format requirements: [Violation Risk Factor: Lower] [Time Horizon: Operations]

16.1 The data files shall be capable of being viewed, read, and analyzed with a generic COMTRADE analysis tool as per the latest revision of IEEE Standard C37.111.

16.2 Disturbance Data files shall be named in conformance with the latest revision of IEEE Standard C37.232.

16.3 Fault Recorder and DDR Files shall contain all monitored channels. SOE records shall contain station name, date, time resolved to milliseconds, SOE point name, status.

R17. Each Reliability Coordinator, Transmission Owner and Generator Owner shall maintain, record and provide to the Regional Entity (RE), upon request, the following data on the DMEs installed to meet this standard: [Violation Risk Factor: Lower] [Time Horizon: Operations]

17.1 Type of DME
17.2 Make and model of equipment
17.3 Installation location
17.4 Operational Status
17.5 Date last tested
17.6 Monitored Elements
17.7 All identified channels
17.8 Monitored electrical quantities

B. Measures

M1. Each Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it provided Sequence of Event recording capability in accordance with 1.1 and 1.2. (R1)

M2. Each Transmission Owner shall have, and provide upon request, evidence that it provided Fault recording capability in accordance with 2.1 to 2.6. (R2)

M3. Each Transmission Owner shall have, and provide upon request, evidence that it provided Fault recording capability that determined the current zero time for loss of Bulk Electric System (BES) transmission Elements in accordance with R3.

M4. Each Generator Owner shall have, and provide upon request, evidence that it provided Fault recording capability for its Generating Plants at and above 200 MVA Capacity in accordance with R4.
M5. Each Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it records for Faults, sufficient electrical quantities for each monitored Element to determine the parameters listed in 5.1 to 5.5. (R5)

M6. Each Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it provided Fault recording capability in accordance with 6.1 to 6.4. (R6)

M7. Each Reliability Coordinator shall have, and provide upon request, evidence that it established its area’s requirements for Dynamic Disturbance Recording (DDR) capability in accordance with 7.1 and .2. (R7)

M8. Each Reliability Coordinator shall have, and provide upon request, evidence that DDRs installed after the approval of this standard function as continuous recorders. (R8)

M9. Each Reliability Coordinator shall have, and provide upon request, evidence that it developed DDR setting triggers to include the parameters listed in 9.1 to 9.3. (R9)

M10. Each Reliability Coordinator shall have, and provide upon request, evidence that DDRs monitor the Elements listed in 10.1 through 10.5. (R10)

M11. Each Reliability Coordinator shall have, and provide upon request, evidence that it documented additional settings and deviations from the required trigger settings described in R9 and the required list of monitored quantities as described in R10. (R11)

M12. Each Reliability Coordinator shall have, and provide upon request, evidence that it specified its DDR requirements which included the DDR setting triggers established in R9 to the Transmission Owners and Generator Owners in the Reliability Coordinator’s area. (R12)

M13. Each Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it acquired and installed the DDRs in accordance with the specifications contained in the Reliability Coordinator’s request, and a mutually agreed upon implementation schedule. (R13)

M14. Each Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it has a maintenance and testing program for stand alone DME (equipment whose only purpose is disturbance monitoring) that meets the requirements in 14.1 through 14.7. (R14)

M15. Each Reliability Coordinator, Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it provided recorded disturbance data from DMEs within 30 days of the receipt of the request from the entities listed in 15.1 and 15.2. (R15)

M16. Each Reliability Coordinator, Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it submitted the data files in a format that meets the requirements in 16.1 through 16.3. (R16)

M17. Each Reliability Coordinator, Transmission Owner and Generator Owner shall have, and provide upon request, evidence that it maintained a record of and provided to NPCC when requested, the data on DMEs installed meeting the requirements 17.1 through 17.8. (R17)
C. **Compliance**

1. **Compliance Monitoring Process**
   
   1.1. **Compliance Enforcement Authority**
   
   NPCC Compliance Committee
   
   1.2. **Compliance Monitoring Period and Reset Time Frame**
   
   Not Applicable
   
   1.3. **Data Retention**
   
   The Transmission Owner and Generator Owner shall keep evidences for three calendar years for Measures 1, 5, 6, 13, 16 and 17.
   
   The Transmission Owner shall keep evidence for three years for Measures 2 and 3.
   
   The Generator Owner shall keep evidence for three years for Measure 4.
   
   The Reliability Coordinator shall keep evidence for three years for Measures 7, 8, 9, 10, 11, 12, 16 and 17.
   
   The Transmission Owner and Generator Owner shall keep evidences for twenty-four calendar months for Measures 14 and 15.
   
   The Reliability Coordinator shall keep evidence for twenty-four calendar months for Measure 15.
   
   If a Transmission Owner, Generator Owner or Reliability Coordinator is found non-compliant, it shall keep information related to the non-compliance until found compliant.
   
   The Compliance Enforcement Authority shall keep the last audit and all subsequent record.
   
   1.4. **Compliance Monitoring and Assessment Processes**
   
   - Self-Certifications
   - Spot Checking
   - Compliance Audits
   - Self-Reporting
   - Compliance Violation Investigations
   - Complaints
   
   1.5. **Additional Compliance Information**
   
   None
## 2. Violation Severity Levels

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<thead>
<tr>
<th>R #</th>
<th>Lower VSL</th>
<th>Moderate VSL</th>
<th>High VSL</th>
<th>Severe VSL</th>
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</thead>
<tbody>
<tr>
<td>R1</td>
<td>The Transmission Owner or Generator Owner provided the Sequence of Event recording capability meeting the bulk of R1 but missed…</td>
<td>Up to 10% of the total set, which is the product of the total number of locations in 1.1 times the total number of parameters in 1.2.</td>
<td>Up to 20% of the total set, which is the product of the total number of locations in 1.1 times the total number of parameters in 1.2.</td>
<td>Up to 30% of the total set, which is the product of the total number of locations in 1.1 times the total number of parameters in 1.2.</td>
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<tr>
<td>R2</td>
<td>The Transmission Owner provided the Fault recording capability meeting the bulk of R2 but missed…</td>
<td>Up to 10% of the total set, which is the total number of facilities at all locations that meet the criteria listed in 2.1 through 2.6.</td>
<td>Up to 20% of the total set, which is the total number of facilities at all locations that meet the criteria listed in 2.1 through 2.6.</td>
<td>Up to 30% of the total set, which is the total number of facilities at all locations that meet the criteria listed in 2.1 through 2.6.</td>
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<td>R3</td>
<td>The Transmission Owner failed to provide…</td>
<td>Up to 20% of the total set determined in R2, Fault recording capability that determined the current zero time for loss of transmission Elements and that the current zero time was reported as the time of the final current zero on the last phase.</td>
<td>More than 30% of the total set determined in R2, Fault recording capability that determined the current zero time for loss of transmission Elements and that the current zero time was reported as the time of the final current zero on the last phase.</td>
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<td>Up to 10% of the total set determined in R2, Fault recording capability that determined the current zero time for loss of transmission Elements and that the current zero time was reported as the time of the final current zero on the last phase.</td>
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<td>R4</td>
<td>The Generator Owner failed to provide Fault recording capability at…</td>
<td>Up to 20% of its generating units at and above 200 MVA Capacity and connected to a Bulk Electric System Element if Fault recording capability for that portion of the system is inadequate.</td>
<td>More than 30% of its generating units at and above 200 MVA Capacity and connected to a Bulk Electric System Element if Fault recording capability for that portion of the system is inadequate.</td>
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<td></td>
<td>Up to 10% of its generating units at and above 200 MVA Capacity and connected to a Bulk Electric System Element if Fault recording capability for that portion of the system is inadequate.</td>
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<td>R5</td>
<td>The Transmission Owner or Generator Owner failed to record for the Faults…</td>
<td>Up to 20% of the total set of parameters, which is the product of the total number of Elements listed in R2 or R4 times the number of parameters listed in 5.1 through 5.5.</td>
<td>More than 30% of the total set of parameters, which is the product of the total number of Elements listed in R2 or R4 times the number of parameters listed in 5.1 through 5.5.</td>
<td>More than 30% of the total set of parameters, which is the product of the total number of Elements listed in R2 or R4 times the number of parameters listed in 5.1 through 5.5.</td>
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<td>Up to 10% of the total set of parameters, which is the product of the total number of Elements listed in R2 or R4 times the number of parameters listed in 5.1 through 5.5.</td>
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(R #) R3 R4 R5

Effective Date
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<tr>
<td>R6</td>
<td>The Transmission Owner or Generator Owner failed to provide the capability for…</td>
<td>Up to 10% of the total set of requirements, which is the product of the total number of Elements listed in R2 or R4 times the total number of subrequirements 6.1 through 6.4. <strong>OR</strong> The Transmission Owner or Generator Owner failed to document and report additional settings or deviation from the settings stipulated in 6.1 through 6.4 for up to 2 locations.</td>
<td>Up to 20% of the total set of requirements, which is the product of the total number of Elements listed in R2 or R4 times the total number of subrequirements 6.1 through 6.4. <strong>OR</strong> The Transmission Owner or Generator Owner failed to document and report additional settings or deviation from the settings stipulated in R6.1 through R6.4 for up to 5 locations.</td>
<td>Up to 30% of the total set of requirements, which is the product of the total number of Elements listed in R2 or R4 times the total number of subrequirements 6.1 through 6.4. <strong>OR</strong> The Transmission Owner or Generator Owner failed to document and report additional settings or deviation from the settings stipulated in 6.1 through 6.4 for up to 10 locations.</td>
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<td>R7</td>
<td>Up to 10% of the required DDR coverage for its area as per 7.1; OR The Reliability Coordinator failed to provide 60 second recording duration capability for up to 10% of the DDRs determined in 7.2.1 through 7.2.7.</td>
<td>Up to 20% of the required DDR coverage for its area as per 7.1; OR The Reliability Coordinator failed to provide 60 second recording duration capability for up to 20% of the DDRs determined in 7.2.1 through 7.2.7.</td>
<td>Up to 30% of the required DDR coverage for its area as per 7.1; OR The Reliability Coordinator failed to provide 60 second recording duration capability for up to 30% of the DDRs determined in 7.2.1 through 7.2.7.</td>
<td>More than 30% of the required DDR coverage for its area as per 7.1; OR The Reliability Coordinator failed to provide 60 second recording duration capability for more than 30% of the DDRs determined in 7.2.1 through 7.2.7.</td>
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<tr>
<td>R8</td>
<td>Up to 10% of the required locations specified in R7.</td>
<td>Up to 20% of the required locations specified in R7.</td>
<td>Up to 30% of the required locations specified in R7.</td>
<td>More than 30% of the required locations specified in R7.</td>
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<tr>
<td>R9</td>
<td>Up to 10% of the total set, which is the total number of locations identified in 7.2 times the number of subrequirements in R9.</td>
<td>Up to 20% of the total set, which is the total number of locations identified in 7.2 times the number of subrequirements in R9.</td>
<td>Up to 30% of the total set, which is the total number of locations identified in 7.2 times the number of subrequirements in R9.</td>
<td>More than 30% of the total set, which is the total number of locations identified in 7.2 times the number of subrequirements in R9.</td>
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<td>R10</td>
<td>The Reliability Coordinator failed to monitor…</td>
<td>Up to 10% of the total set, which is the total number of locations identified in 7.2 times the number of quantities identified in 10.1 through R10.5.</td>
<td>Up to 20% of the total set, which is the total number of locations identified in 7.2 times the number of quantities identified in 10.1 through R10.5.</td>
<td>More than 30% of the total set, which is the total number of locations identified in 7.2 times the number of quantities identified in 10.1 through R10.5.</td>
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<td>R11</td>
<td>The Reliability Coordinator failed to document and report to the Regional Entity additional settings and deviations from the required trigger settings described in R9 and the required list of monitored quantities as described in R10 for…</td>
<td>Up to two (2) of its facilities that have a DDR.</td>
<td>Up to five (5) of its facilities that have a DDR.</td>
<td>More than ten (10) of its facilities that have a DDR.</td>
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<tr>
<td>R12</td>
<td>The Reliability Coordinator specified its DDR requirements including the DDR setting triggers established in R9 and requested the Transmission Owners and Generator Owners to acquire and install the specified DDRs but missed...</td>
<td>Up to 10% of the total requirement set, which is the total number of DDRs it required (R7) times the total number of setting triggers that it needed to specify (R9).</td>
<td>Up to 30% of the total requirement set, which is the total number of DDRs it required (R7) times the total number of setting triggers that it needed to specify (R9).</td>
<td>More than 30% of the total requirement set, which is the total number of DDRs it required (R7) times the total number of setting triggers that it needed to specify (R9).</td>
</tr>
<tr>
<td>R13</td>
<td>The Transmission Owner or Generator Owner failed to comply with...</td>
<td>Up to 20% of the requirement set requested by the Reliability Coordinator for acquiring and installing DDRs, with the requirement set being the total number of DDRs requested times the number of setting triggers specified for each DDR.</td>
<td>Up to 30% of the requirement set requested by the Reliability Coordinator for acquiring and installing DDRs, with the requirement set being the total number of DDRs requested times the number of setting triggers specified for each DDR.</td>
<td>More than 30% of the requirement set requested by the Reliability Coordinator for acquiring and installing DDRs, with the requirement set being the total number of DDRs requested times the number of setting triggers specified for each DDR.</td>
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<tr>
<td>R14</td>
<td>The Transmission Owner or Generator Owner...</td>
<td>Established a maintenance and testing program for DME but missed some details in the description that meets requirements 14.1 or 14.2.</td>
<td>Established a maintenance and testing program for DME but did not provide any description that meets both requirements 14.1 and 14.2.</td>
<td>Did not establish any maintenance and testing program for DME OR The Transmission Owner or Generator Owner established a maintenance and testing program for DME but did not provide any description that meets either requirements 14.1 or 14.2.</td>
</tr>
<tr>
<td></td>
<td>Up to 15 days in meeting up to two (2) of these requests.</td>
<td>More than 15 days but less than 30 days in meeting up to two (2) of these requests.</td>
<td>More than 30 days but less than 45 days in meeting up to two (2) of these requests.</td>
<td>More than 45 days in meeting up to two (2) of these requests.</td>
</tr>
<tr>
<td>R15</td>
<td>The Transmission Owner or Generator Owner provided recorded disturbance data from DMEs but was late for...</td>
<td>Up to two (2) data files in a format that meets the requirements in 16.1 through 16.3.</td>
<td>Up to ten (10) data files in a format that meets the requirements in 16.1 through 16.3.</td>
<td>More than ten (10) data files in a format that meets the requirements in 16.1 through 16.3.</td>
</tr>
<tr>
<td></td>
<td>More than 10% of the total record set, which is the number of DDRs it installed times the number of data requirements in 17.1 to 17.8.</td>
<td>Up to 20% of the total record set, which is the number of DDRs it installed times the number of data requirements in 17.1 to 17.8.</td>
<td>Up to 30% of the total record set, which is the number of DDRs it installed times the number of data requirements in 17.1 to 17.8.</td>
<td>More than 30% of the total record set, which is the number of DDRs it installed times the number of data requirements in 17.1 to 17.8.</td>
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D. Associated Documents

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Action</th>
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Implementation Plan for PRC-002-NPCC-1

Disturbance Monitoring

Draft

Background

In developing the Implementation Plan for PRC-002-NPCC-1 the Standard Drafting Team considered the following:

1. The requirements listed in this Regional Standard are intended to cover all aspects of the utilization of Disturbance Monitoring equipment. The intent of the Standard is to be more stringent than the continent wide Standard under development at NERC. After the approved NERC continent wide Standard is issued, PRC-002-NPCC-1 will be revisited to eliminate any redundancies.

2. The refueling outage schedules of nuclear plants will be considered when determining their compliance.

3. Any implementation plan will be impacted by the resource availability and approval processes of the Reliability Coordinators, Transmission Owners, and Generator Owners.

4. It is assumed the Reliability Coordinators have already established their DDR needs. If not, “time zero” will be after the Reliability Coordinator issues the locations and needs for additional DDR equipment.

Effective Dates

1. Within two (2) years of FERC and Canadian entities’ approvals, entities shall be 50 percent compliant at facilities required to have DME capabilities by:

   a. Installing Sequence of Events (SOE) capability at 50 percent of the facilities that previously had no SOE capability (percent complete will be based on the number of facilities completed)

   b. Installing additional SOE capability to facilities with existing SOEs such that 50 percent of the total required capability is complete (percent complete will be based on the number of SOE points required)

   c. Installing Fault Recording capability at 50 percent of the facilities that
previously had no Fault Recording capability (percent complete will be based on the number of facilities completed)
d. Installing additional Fault Recording capability to facilities with existing Fault Recording capability such that 50 percent of the required capability is complete (percent complete will be based on the number of traces required)
e. Installing Dynamic Disturbance Recording (DDR) capability at 50 percent of the facilities that previously had no DDR capability (percent complete will be based on the number of facilities completed versus those required by the Reliability Coordinator)
f. Installing additional DDR capability to facilities with existing DDR capability such that 50 percent of the required capability is complete (percent complete will be based on the number of elements as required by the Reliability Coordinator)

2. Within three (3) years of FERC and Canadian entities’ approvals, entities shall be 75 percent compliant at facilities required to have DME capabilities by:

   a. Installing SOE capability at 75 percent of the facilities that previously had no SOE capability (percent complete will be based on the number of facilities completed)
   b. Installing additional SOE capability to facilities with existing SOEs such that 75 percent of the total required capability is complete (percent complete will be based on the number of SOE points required)
   c. Installing Fault Recording capability at 75 percent of the facilities that previously had no Fault Recording capability (percent complete will be based on the number of facilities completed)
   d. Installing additional Fault Recording capability to facilities with existing Fault Recording capability such that 75 percent of the required capability is complete (percent complete will be based on the number of traces required)
   e. Installing DDR capability at 75 percent of the facilities that previously had no DDR capability (percent complete will be based on the number of facilities completed versus those required by the Reliability Coordinator)
   f. Installing additional DDR capability to facilities with existing DDR capability such that 75 percent of the required capability is complete (percent complete will be based on the number of elements as required by the Reliability Coordinator)

3. Within four (4) years of FERC and Canadian entities’ approvals, all (100 percent) SOE, Fault Recording, and DDR capability shall be installed to satisfy the requirements of this Standard.

Reference

NPCC Criteria:

A-5 Bulk Power System Protection Criteria
A-7 NPCC Glossary of Terms
A-10 Classification of Bulk Power System Elements
A-15 Disturbance Monitoring Equipment Criteria

NPCC Guides:

B-26 Guide for Application of Disturbance Recording Equipment
B-28 Draft Guideline for Generator Sequence of Event Monitoring
SP-6 Synchronized Event Data Reporting

A NPCC Directory will be developed for Disturbance Monitoring. It will contain supporting information and details from the Criteria and Guides that are not incorporated in the Standard.