

July 8, 2009

#### **VIA ELECTRONIC FILING**

James Hoffman Crown Investments Corporation of Saskatchewan 400-2400 College Avenue Regina, Saskatchewan S4P 1C8

Re: North American Electric Reliability Corporation

Dear Mr. Hoffman:

The North American Electric Reliability Corporation ("NERC") hereby submits its

Notice of Filing of the North American Electric Reliability Corporation of Complete Violation

Risk Factors and Violation Severity Levels.

Please contact the undersigned if you have any questions.

Respectfully submitted,

/s/ Holly Hawkins

**Holly Hawkins** 

Attorney for North American Electric Reliability Corporation

#### BEFORE THE CROWN INVESTMENT CORPORATION OF THE PROVINCE OF SASKATCHEWAN

NORTH AMERICAN ELECTRIC	)
RELIABILITY CORPORATION	)

#### NOTICE OF FILING OF THE NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION OF VIOLATION RISK FACTORS AND VIOLATION SEVERITY LEVELS

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**EXHIBIT A** – COMPLETE VIOLATION RISK FACTOR MATRIX ENCOMPASSING EACH RELIABILITY STANDARD

 $\begin{array}{l} \textbf{EXHIBIT B} - \textbf{COMPLETE VIOLATION SEVERITY LEVEL MATRIX ENCOMPASSING} \\ \textbf{EACH RELIABILITY STANDARD} \end{array}$ 

#### I. INTRODUCTION

The North American Electric Reliability Corporation ("NERC") hereby submits this notice of filing of the Violation Risk Factors and Violation Severity Levels approved by the NERC Board of Trustees for NERC's reliability standards.

**Exhibit A** to this filing contains the complete list of Violation Risk Factors for Reliability Standards. **Exhibit B** to this filing contains the complete list of Violation Severity Levels for Reliability Standards.

#### II. NOTICES AND COMMUNICATIONS

Notices and communications with respect to this filing may be addressed to the following:

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President and Chief Executive Officer
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#### III. <u>VIOLATION RISK FACTORS AND VIOLATION SEVERITY LEVELS</u>

NERC uses violation risk factors to rank the relative importance of standards violations.

NERC has assigned a risk factor of "high", "medium", or "lower" to each requirement in a

NERC reliability standard. In evaluating a violation, violation severity levels define the degree
to which compliance with a Reliability Standard requirement was not achieved: lower, moderate,
high and severe.. Consistent with the NERC Sanction Guidelines, Violation Severity Levels are

considered in conjunction with Violation Risk Factors in the determination of the possible base penalty range for a violation of a Reliability Standard requirement.

NERC hereby submits this filing that contains the Violation Risk Factors and Violation Severity Levels for each reliability standard submitted. **Exhibit A** to this filing contains the complete list of Violation Risk Factors for Reliability Standards approved by the NERC Board of Trustees. **Exhibit B** contains the complete list of Violation Severity Levels for Reliability Standards approved by the NERC Board of Trustees.

Respectfully submitted,

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#### **Exhibit A**

# Complete Violation Risk Factor Matrix Encompassing Each Reliability Standard

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-001-0.1a	R1.	Each Balancing Authority shall operate such that, on a rolling 12-month basis, the average of the clock-	MEDIUM
		minute averages of the Balancing Authority's Area Control Error (ACE) divided by 10B (B is the clock-	
		minute average of the Balancing Authority Area's Frequency Bias) times the corresponding clock-	
		minute averages of the Interconnection's Frequency Error is less than a specific limit. This limit 1 is	
		a constant derived from a targeted frequency bound (separately calculated for each Interconnection) that	
		is reviewed and set as necessary by the NERC Operating Committee. See Standard for Formula.	
BAL-001-0.1a	R2.	Each Balancing Authority shall operate such that its average ACE for at least 90% of clock-ten-minute	MEDIUM
		periods (6 non-overlapping periods per hour) during a calendar month is within a specific limit, referred	
		to as L <sub>10</sub> . See Standard for Formula.	
BAL-001-0.1a	R3.	Each Balancing Authority providing Overlap Regulation Service shall evaluate Requirement R1 (i.e.,	LOWER
		Control Performance Standard 1 or CPS1) and Requirement R2 (i.e., Control Performance Standard 2 or	
		CPS2) using the characteristics of the combined ACE and combined Frequency Bias Settings.	
BAL-001-0.1a	R4.	Any Balancing Authority receiving Overlap Regulation Service shall not have its control performance	LOWER
		evaluated (i.e. from a control performance perspective, the Balancing Authority has shifted all control	
		requirements to the Balancing Authority providing Overlap Regulation Service).	
BAL-002-0	R1.	Each Balancing Authority shall have access to and/or operate Contingency Reserve to respond to	HIGH
		Disturbances. Contingency Reserve may be supplied from generation, controllable load resources, or	
		coordinated adjustments to Interchange Schedules.	
BAL-002-0	R1.1.	A Balancing Authority may elect to fulfill its Contingency Reserve obligations by participating as a	HIGH
		member of a Reserve Sharing Group. In such cases, the Reserve Sharing Group shall have the same	
		responsibilities and obligations as each Balancing Authority with respect to monitoring and meeting the	
		requirements of Standard BAL-002.	
BAL-002-0	R2.	Each Regional Reliability Organization, sub-Regional Reliability Organization or Reserve Sharing	MEDIUM
		Group shall specify its Contingency Reserve policies, including:	
BAL-002-0	R2.1.	The minimum reserve requirement for the group.	HIGH
BAL-002-0	R2.2.	Its allocation among members.	LOWER
BAL-002-0	R2.3.	The permissible mix of Operating Reserve – Spinning and Operating Reserve – Supplemental that may	LOWER
		be included in Contingency Reserve.	
BAL-002-0	R2.4.	The procedure for applying Contingency Reserve in practice.	LOWER
BAL-002-0	R2.5.	The limitations, if any, upon the amount of interruptible load that may be included.	LOWER
BAL-002-0	R2.6.	The same portion of resource capacity (e.g., reserves from jointly owned generation) shall not be counted	MEDIUM
D.17.000.0	7.0	more than once as Contingency Reserve by multiple Balancing Authorities.	******
BAL-002-0	R3.	Each Balancing Authority or Reserve Sharing Group shall activate sufficient Contingency Reserve to	HIGH
		comply with the DCS.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-002-0	R3.1.	As a minimum, the Balancing Authority or Reserve Sharing Group shall carry at least enough Contingency Reserve to cover the most severe single contingency. All Balancing Authorities and Reserve Sharing Groups shall review, no less frequently than annually, their probable contingencies to determine their prospective most severe single contingencies.	HIGH
BAL-002-0	R4.	A Balancing Authority or Reserve Sharing Group shall meet the Disturbance Recovery Criterion within the Disturbance Recovery Period for 100% of Reportable Disturbances. The Disturbance Recovery Criterion is:	MEDIUM
BAL-002-0	R4.1.	A Balancing Authority shall return its ACE to zero if its ACE just prior to the Reportable Disturbance was positive or equal to zero. For negative initial ACE values just prior to the Disturbance, the Balancing Authority shall return ACE to its pre-Disturbance value.	MEDIUM
BAL-002-0	R4.2.	The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC Operating Committee.	<blank></blank>
BAL-002-0	R5.	Each Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall be considered in a Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members. (If a group member has experienced a Reportable Disturbance but does not call for reserve activation from other members of the Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be demonstrated by either of the following two methods:	LOWER
BAL-002-0	R5.1.	The Reserve Sharing Group reviews group ACE (or equivalent) and demonstrates compliance to the DCS. To be in compliance, the group ACE (or its equivalent) must meet the Disturbance Recovery Criterion after the schedule change(s) related to reserve sharing have been fully implemented, and within the Disturbance Recovery Period.	<blank></blank>
BAL-002-0	R5.2.	The Reserve Sharing Group reviews each member's ACE in response to the activation of reserves. To be in compliance, a member's ACE (or its equivalent) must meet the Disturbance Recovery Criterion after the schedule change(s) related to reserve sharing have been fully implemented, and within the Disturbance Recovery Period.	<black></black>
BAL-002-0	R6.	A Balancing Authority or Reserve Sharing Group shall fully restore its Contingency Reserves within the Contingency Reserve Restoration Period for its Interconnection.	MEDIUM
BAL-002-0	R6.1.	The Contingency Reserve Restoration Period begins at the end of the Disturbance Recovery Period.	<blank></blank>
BAL-002-0	R6.2.	The default Contingency Reserve Restoration Period is 90 minutes. This period may be adjusted to better suit the reliability targets of the Interconnection based on analysis approved by the NERC Operating Committee.	<black></black>
BAL-003-0.1b	R1.	Each Balancing Authority shall review its Frequency Bias Settings by January 1 of each year and recalculate its setting to reflect any change in the Frequency Response of the Balancing Authority Area.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-003-0.1b	R1.1.	The Balancing Authority may change its Frequency Bias Setting, and the method used to determine the setting, whenever any of the factors used to determine the current bias value change.	LOWER
BAL-003-0.1b	R1.2.	Each Balancing Authority shall report its Frequency Bias Setting, and method for determining that setting, to the NERC Operating Committee.	LOWER
BAL-003-0.1b	R2.	Each Balancing Authority shall establish and maintain a Frequency Bias Setting that is as close as practical to, or greater than, the Balancing Authority's Frequency Response. Frequency Bias may be calculated several ways:	MEDIUM
BAL-003-0.1b	R2.1.	The Balancing Authority may use a fixed Frequency Bias value which is based on a fixed, straight-line function of Tie Line deviation versus Frequency Deviation. The Balancing Authority shall determine the fixed value by observing and averaging the Frequency Response for several Disturbances during onpeak hours.	LOWER
BAL-003-0.1b	R2.2.	The Balancing Authority may use a variable (linear or non-linear) bias value, which is based on a variable function of Tie Line deviation to Frequency Deviation. The Balancing Authority shall determine the variable frequency bias value by analyzing Frequency Response as it varies with factors such as load, generation, governor characteristics, and frequency.	LOWER
BAL-003-0.1b	R3.	Each Balancing Authority shall operate its Automatic Generation Control (AGC) on Tie Line Frequency Bias, unless such operation is adverse to system or Interconnection reliability.	MEDIUM
BAL-003-0.1b	R4.	Balancing Authorities that use Dynamic Scheduling or Pseudo-ties for jointly owned units shall reflect their respective share of the unit governor droop response in their respective Frequency Bias Setting.	LOWER
BAL-003-0.1b	R4.1.	Fixed schedules for Jointly Owned Units mandate that Balancing Authority (A) that contains the Jointly Owned Unit must incorporate the respective share of the unit governor droop response for any Balancing Authorities that have fixed schedules (B and C). See the diagram below. <i>See Standard for Graphic</i> .	LOWER
BAL-003-0	R4.2.	The Balancing Authorities that have a fixed schedule (B and C) but do not contain the Jointly Owned Unit shall not include their share of the governor droop response in their Frequency Bias Setting. See Standard for Graphic.	LOWER
BAL-003-0.1b	R5.	Balancing Authorities that serve native load shall have a monthly average Frequency Bias Setting that is at least 1% of the Balancing Authority's estimated yearly peak demand per 0.1 Hz change.	MEDIUM
BAL-003-0.1b	R5.1.	Balancing Authorities that do not serve native load shall have a monthly average Frequency Bias Setting that is at least 1% of its estimated maximum generation level in the coming year per 0.1 Hz change.	MEDIUM
BAL-003-0.1b	R6.	A Balancing Authority that is performing Overlap Regulation Service shall increase its Frequency Bias Setting to match the frequency response of the entire area being controlled. A Balancing Authority shall not change its Frequency Bias Setting when performing Supplemental Regulation Service.	MEDIUM
BAL-004-WECC- 01 7/8/2009	-R1.	Each BA that operates synchronously to the Western Interconnection shall continuously operate utilizing Automatic Time Error Correction (ATEC) in its Automatic Generation Control (AGC) system. <i>See Standard for Formula</i>	LOWER

7/8/2009

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-004-WECC	-R1.2.	Large accumulations of primary inadvertent point to an invalid implementation of ATEC, loose control,	
01		metering or accounting errors. A BA in such a situation should identify the source of the error(s) and	
		make the corrections, recalculate the primary inadvertent from the time of the error, adjust the	
		accumulated primary inadvertent caused by the error(s), validate the implementation of ATEC, set Lmax	
		equal to L10 and continue to operate with ATEC reducing the accumulation as system parameters allow.	
BAL-004-WECC	-R2.	Each BA that is synchronously connected to the Western Interconnection and operates in any AGC	LOWER
01		operating mode other than ATEC shall notify all other BAs of its operating mode through the designated	
		Interconnection communication system. Each BA while synchronously connected to the Western	
		Interconnection will be allowed to have ATEC out of service for a maximum of 24 hours per calendar	
		quarter, for reasons including maintenance and testing.	
BAL-004-WECC	-R3.	BAs in the Western Interconnection shall be able to change their AGC operating mode between Flat	LOWER
01		Frequency (for blackout restoration); Flat Tie Line (for loss of frequency telemetry); Tie Line Bias; Tie	
		Line Bias plus Time Error control (used in ATEC mode). The ACE used for NERC reports shall be the	
		same ACE as the AGC operating mode in use.	
BAL-004-WECC	-R4.	Regardless of the AGC operating mode each BA in the Western Interconnection shall compute its hourly	LOWER
01		Primary Inadvertent Interchange when hourly checkout is complete. If hourly checkout is not complete	
		by 50 minutes after the hour, compute Primary Inadvertent Interchange with best available data. This	
		hourly value shall be added to the appropriate accumulated Primary Inadvertent Interchange balance for	
		either On-Peak or Off-Peak periods.	
BAL-004-WECC	-R4.1.	Each BA in the Western Interconnection shall use the change in Time Error distributed by the	
01		Interconnection Time Monitor.	
BAL-004-WECC	-R4.2.	All corrections to any previous hour Primary Inadvertent Interchange shall be added to the appropriate	
01		On- or Off-Peak accumulated Primary Inadvertent Interchange.	
BAL-004-WECC	-R4.3.	Month end Inadvertent Adjustments are 100% Primary Inadvertent Interchange and shall be added to	
01		the appropriate On- or Off-Peak accumulated Primary Inadvertent Interchange, unless such adjustments	
		can be pinpointed to specific hours in which case R4.2 applies.	
BAL-004-WECC	-R4.4.	Each BA in the Western Interconnection shall synchronize its Time Error to the nearest 0.001 seconds of	
01		the system Time Error by comparing its reading at the designated time each day to the reading broadcast	
		by the Interconnection Time Monitor. Any difference shall be applied as an adjustment to its current	
		Time Error.	
BAL-004-0	R1.	Only a Reliability Coordinator shall be eligible to act as Interconnection Time Monitor. A single	LOWER
		Reliability Coordinator in each Interconnection shall be designated by the NERC Operating Committee	
		to serve as Interconnection Time Monitor.	
BAL-004-0	R2.	The Interconnection Time Monitor shall monitor Time Error and shall initiate or terminate corrective	LOWER
-		action orders in accordance with the NAESB Time Error Correction Procedure.	
BAL-004-0	R3.	Each Balancing Authority, when requested, shall participate in a Time Error Correction by one of the	MEDIUM
7/8/2009		following methods:	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-004-0	R3.1.	The Balancing Authority shall offset its frequency schedule by 0.02 Hertz, leaving the Frequency Bias Setting normal; or	LOWER
BAL-004-0	R3.2.	The Balancing Authority shall offset its Net Interchange Schedule (MW) by an amount equal to the computed bias contribution during a 0.02 Hertz Frequency Deviation (i.e. 20% of the Frequency Bias Setting).	LOWER
BAL-004-0	R4.	Any Reliability Coordinator in an Interconnection shall have the authority to request the Interconnection Time Monitor to terminate a Time Error Correction in progress, or a scheduled Time Error Correction that has not begun, for reliability considerations.	LOWER
BAL-004-0	R4.1.	Balancing Authorities that have reliability concerns with the execution of a Time Error Correction shall notify their Reliability Coordinator and request the termination of a Time Error Correction in progress.	LOWER
BAL-005-0.1b	R1.	All generation, transmission, and load operating within an Interconnection must be included within the metered boundaries of a Balancing Authority Area.	<blank></blank>
BAL-005-0.1b	R1.1.	Each Generator Operator with generation facilities operating in an Interconnection shall ensure that those generation facilities are included within the metered boundaries of a Balancing Authority Area.	MEDIUM
BAL-005-0.1b	R1.2.	Each Transmission Operator with transmission facilities operating in an Interconnection shall ensure that those transmission facilities are included within the metered boundaries of a Balancing Authority Area.	MEDIUM
BAL-005-0.1b	R1.3.	Each Load-Serving Entity with load operating in an Interconnection shall ensure that those loads are included within the metered boundaries of a Balancing Authority Area.	MEDIUM
BAL-005-0.1b	R2.	Each Balancing Authority shall maintain Regulating Reserve that can be controlled by AGC to meet the Control Performance Standard.	HIGH
BAL-005-0.1b	R3.	A Balancing Authority providing Regulation Service shall ensure that adequate metering, communications, and control equipment are employed to prevent such service from becoming a Burden on the Interconnection or other Balancing Authority Areas.	MEDIUM
BAL-005-0.1b	R4.	A Balancing Authority providing Regulation Service shall notify the Host Balancing Authority for whom it is controlling if it is unable to provide the service, as well as any Intermediate Balancing Authorities.	MEDIUM
BAL-005-0.1b	R5.	A Balancing Authority receiving Regulation Service shall ensure that backup plans are in place to provide replacement Regulation Service should the supplying Balancing Authority no longer be able to provide this service.	MEDIUM
BAL-005-0.1b	R6.	The Balancing Authority's AGC shall compare total Net Actual Interchange to total Net Scheduled Interchange plus Frequency Bias obligation to determine the Balancing Authority's ACE. Single Balancing Authorities operating asynchronously may employ alternative ACE calculations such as (but not limited to) flat frequency control. If a Balancing Authority is unable to calculate ACE for more than 30 minutes it shall notify its Reliability Coordinator.	MEDIUM
BAL-005-0.1b	R7.	The Balancing Authority shall operate AGC continuously unless such operation adversely impacts the reliability of the Interconnection. If AGC has become inoperative, the Balancing Authority shall use manual control to adjust generation to maintain the Net Scheduled Interchange.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-005-0.1b	R8.	The Balancing Authority shall ensure that data acquisition for and calculation of ACE occur at least every six seconds.	MEDIUM
BAL-005-0.1b	R8.1.	Each Balancing Authority shall provide redundant and independent frequency metering equipment that shall automatically activate upon detection of failure of the primary source. This overall installation shall provide a minimum availability of 99.95%.	MEDIUM
BAL-005-0.1b	R9.	The Balancing Authority shall include all Interchange Schedules with Adjacent Balancing Authorities in the calculation of Net Scheduled Interchange for the ACE equation.	LOWER
BAL-005-0.1b	R9.1.	Balancing Authorities with a high voltage direct current (HVDC) link to another Balancing Authority connected asynchronously to their Interconnection may choose to omit the Interchange Schedule related to the HVDC link from the ACE equation if it is modeled as internal generation or load.	LOWER
BAL-005-0.1b	R10.	The Balancing Authority shall include all Dynamic Schedules in the calculation of Net Scheduled Interchange for the ACE equation.	HIGH
BAL-005-0.1b	R11.	Balancing Authorities shall include the effect of ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.	MEDIUM
BAL-005-0.1b	R12.	Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.	MEDIUM
BAL-005-0.1b	R12.1.	Balancing Authorities that share a tie shall ensure Tie Line MW metering is telemetered to both control centers, and emanates from a common, agreed-upon source using common primary metering equipment. Balancing Authorities shall ensure that megawatt-hour data is telemetered or reported at the end of each hour.	LOWER
BAL-005-0.1b	R12.2.	Balancing Authorities shall ensure the power flow and ACE signals that are utilized for calculating Balancing Authority performance or that are transmitted for Regulation Service are not filtered prior to transmission, except for the Anti-aliasing Filters of Tie Lines.	MEDIUM
BAL-005-0.1b	R12.3.	Balancing Authorities shall install common metering equipment where Dynamic Schedules or Pseudo- Ties are implemented between two or more Balancing Authorities to deliver the output of Jointly Owned Units or to serve remote load.	MEDIUM
BAL-005-0.1b	R13.	Each Balancing Authority shall perform hourly error checks using Tie Line megawatt-hour meters with common time synchronization to determine the accuracy of its control equipment. The Balancing Authority shall adjust the component (e.g., Tie Line meter) of ACE that is in error (if known) or use the interchange meter error (IME) term of the ACE equation to compensate for any equipment error until repairs can be made.	LOWER
BAL-005-0.1b	R14.	The Balancing Authority shall provide its operating personnel with sufficient instrumentation and data recording equipment to facilitate monitoring of control performance, generation response, and after-the-fact analysis of area performance. As a minimum, the Balancing Authority shall provide its operating personnel with real-time values for ACE, Interconnection frequency and Net Actual Interchange with each Adjacent Balancing Authority Area.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-005-0.1b	R15.	The Balancing Authority shall provide adequate and reliable backup power supplies and shall	LOWER
		periodically test these supplies at the Balancing Authority's control center and other critical locations to ensure continuous operation of AGC and vital data recording equipment during loss of the normal power supply.	
BAL-005-0.1b	R16.	The Balancing Authority shall sample data at least at the same periodicity with which ACE is calculated. The Balancing Authority shall flag missing or bad data for operator display and archival purposes. The Balancing Authority shall collect coincident data to the greatest practical extent, i.e., ACE, Interconnection frequency, Net Actual Interchange, and other data shall all be sampled at the same time.	MEDIUM
BAL-005-0.1b	R17.	Each Balancing Authority shall at least annually check and calibrate its time error and frequency devices against a common reference. The Balancing Authority shall adhere to the minimum values for measuring devices as listed below: See Standard for Values	MEDIUM
BAL-006-1.1	R1.	Each Balancing Authority shall calculate and record hourly Inadvertent Interchange.	LOWER
BAL-006-1.1	R2.	Each Balancing Authority shall include all AC tie lines that connect to its Adjacent Balancing Authority Areas in its Inadvertent Interchange account. The Balancing Authority shall take into account interchange served by jointly owned generators.	LOWER
BAL-006-1.1	R3.	Each Balancing Authority shall ensure all of its Balancing Authority Area interconnection points are equipped with common megawatt-hour meters, with readings provided hourly to the control centers of Adjacent Balancing Authorities.	LOWER
BAL-006-1.1	R4.	Adjacent Balancing Authority Areas shall operate to a common Net Interchange Schedule and Actual Net Interchange value and shall record these hourly quantities, with like values but opposite sign. Each Balancing Authority shall compute its Inadvertent Interchange based on the following:	LOWER
BAL-006-1.1	R4.1.	Each Balancing Authority, by the end of the next business day, shall agree with its Adjacent Balancing Authorities to:	LOWER
BAL-006-1.1	R4.1.1.	The hourly values of Net Interchange Schedule.	LOWER
BAL-006-1.1	R4.1.2.	The hourly integrated megawatt-hour values of Net Actual Interchange.	LOWER
BAL-006-1.1	R4.2.	Each Balancing Authority shall use the agreed-to daily and monthly accounting data to compile its monthly accumulated Inadvertent Interchange for the On-Peak and Off-Peak hours of the month.	LOWER
BAL-006-1.1	R4.3.	A Balancing Authority shall make after-the-fact corrections to the agreed-to daily and monthly accounting data only as needed to reflect actual operating conditions (e.g. a meter being used for control was sending bad data). Changes or corrections based on non-reliability considerations shall not be reflected in the Balancing Authority's Inadvertent Interchange. After-the-fact corrections to scheduled or actual values will not be accepted without agreement of the Adjacent Balancing Authority(ies).	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
BAL-006-1.1	R5.	Adjacent Balancing Authorities that cannot mutually agree upon their respective Net Actual Interchange	LOWER
		or Net Scheduled Interchange quantities by the 15th calendar day of the following month shall, for the	
		purposes of dispute resolution, submit a report to their respective Regional Reliability Organization	
		Survey Contact. The report shall describe the nature and the cause of the dispute as well as a process for	
		correcting the discrepancy.	
CIP-001-1	R1.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and	MEDIUM
		Load-Serving Entity shall have procedures for the recognition of and for making their operating	
		personnel aware of sabotage events on its facilities and multi site sabotage affecting larger portions of	
		the Interconnection.	
CIP-001-1	R2.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and	MEDIUM
		Load-Serving Entity shall have procedures for the communication of information concerning sabotage	
		events to appropriate parties in the Interconnection.	
CIP-001-1	R3.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and	MEDIUM
		Load-Serving Entity shall provide its operating personnel with sabotage response guidelines, including	
		personnel to contact, for reporting disturbances due to sabotage events.	
CIP-001-1	R4.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and	MEDIUM
		Load-Serving Entity shall establish communications contacts, as applicable, with local Federal Bureau	
		of Investigation (FBI) or Royal Canadian Mounted Police (RCMP) officials and develop reporting	
		procedures as appropriate to their circumstances.	
CIP-002-1	R1.	Critical Asset Identification Method — The Responsible Entity shall identify and document a	MEDIUM
		risk-based assessment methodology to use to identify its Critical Assets.	
CIP-002-1	R1.1.	The Responsible Entity shall maintain documentation describing its risk-based	LOWER
		assessment methodology that includes procedures and evaluation criteria.	
CIP-002-1	R1.2.	The risk-based assessment shall consider the following assets:	MEDIUM
CIP-002-1	R1.2.1.	Control centers and backup control centers performing the functions of the entities listed in the	LOWER
		Applicability section of this standard.	
CIP-002-1	R1.2.2.	Transmission substations that support the reliable operation of the Bulk Electric System.	LOWER
CIP-002-1	R1.2.3.	Generation resources that support the reliable operation of the Bulk Electric System.	LOWER
CIP-002-1	R1.2.4.	Systems and facilities critical to system restoration, including blackstart generators and substations in	LOWER
		the electrical path of transmission lines used for initial system restoration.	
CIP-002-1	R1.2.5.	Systems and facilities critical to automatic load shedding under a common control system capable of	LOWER
		shedding 300 MW or more.	
CIP-002-1	R1.2.6.	Special Protection Systems that support the reliable operation of the Bulk Electric System.	LOWER
CIP-002-1	R1.2.7.	Any additional assets that support the reliable operation of the Bulk Electric System that the	LOWER
		Responsible Entity deems appropriate to include in its assessment.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-002-1	R2.	Critical Asset Identification — The Responsible Entity shall develop a list of its identified Critical Assets determined through an annual application of the risk-based assessment methodology required in R1. The Responsible Entity shall review this list at least annually,	HIGH
CID 002 1	D.2	and update it as necessary.	IIIGII
CIP-002-1	R3.	Critical Cyber Asset Identification — Using the list of Critical Assets developed pursuant to Requirement R2, the Responsible Entity shall develop a list of associated Critical Cyber Assets essential to the operation of the Critical Asset. Examples at control centers and backup control centers include systems and facilities at master and remote sites that provide monitoring and control, automatic generation control, real-time power system modeling, and real-time interutility data exchange. The Responsible Entity shall review this list at least annually, and update it as necessary. For the purpose of Standard CIP-002, Critical Cyber Assets are further qualified to be those having at least one of the following characteristics:	HIGH
CIP-002-1	R3.1.	The Cyber Asset uses a routable protocol to communicate outside the Electronic Security Perimeter; or,	LOWER
CIP-002-1	R3.2.	The Cyber Asset uses a routable protocol within a control center; or,	LOWER
CIP-002-1	R3.3.	The Cyber Asset is dial-up accessible.	LOWER
CIP-002-1	R4.	Annual Approval — A senior manager or delegate(s) shall approve annually the list of Critical Assets and the list of Critical Cyber Assets. Based on Requirements R1, R2, and R3 the Responsible Entity may determine that it has no Critical Assets or Critical Cyber Assets. The Responsible Entity shall keep a signed and dated record of the senior manager or delegate(s)'s approval of the list of Critical Assets and the list of Critical Cyber Assets (even if such lists are null.)	LOWER
CIP-003-1	R1.	Cyber Security Policy — The Responsible Entity shall document and implement a cyber security policy that represents management's commitment and ability to secure its Critical Cyber Assets. The Responsible Entity shall, at minimum, ensure the following:	MEDIUM
CIP-003-1	R1.1.	The cyber security policy addresses the requirements in Standards CIP-002 through CIP-009, including provision for emergency situations.	LOWER
CIP-003-1	R1.2.	The cyber security policy is readily available to all personnel who have access to, or are responsible for, Critical Cyber Assets.	LOWER
CIP-003-1	R1.3.	Annual review and approval of the cyber security policy by the senior manager assigned pursuant to R2.	LOWER
CIP-003-1	R2.	Leadership — The Responsible Entity shall assign a senior manager with overall responsibility for leading and managing the entity's implementation of, and adherence to, Standards CIP-002 through CIP-009	MEDIUM
CIP-003-1	R2.1.	The senior manager shall be identified by name, title, business phone, business address, and date of designation.	LOWER
CIP-003-1	R2.2.	Changes to the senior manager must be documented within thirty calendar days of the effective date.	LOWER
CIP-003-1 7/8/2009	R2.3.	The senior manager or delegate(s), shall authorize and document any exception from the requirements of the cyber security policy.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-003-1	R3.	Exceptions — Instances where the Responsible Entity cannot conform to its cyber security policy must	LOWER
		be documented as exceptions and authorized by the senior manager or delegate(s).	
CIP-003-1	R3.1.	Exceptions to the Responsible Entity's cyber security policy must be documented within thirty days of	LOWER
		being approved by the senior manager or delegate(s).	
CIP-003-1	R3.2.	Documented exceptions to the cyber security policy must include an explanation as to why the exception	LOWER
		is necessary and any compensating measures, or a statement accepting risk.	
CIP-003-1	R3.3.	Authorized exceptions to the cyber security policy must be reviewed and approved annually by the	LOWER
		senior manager or delegate(s) to ensure the exceptions are still required and valid. Such review and	
		approval shall be documented.	
CIP-003-1	R4.	Information Protection — The Responsible Entity shall implement and document a program to identify,	MEDIUM
		classify, and protect information associated with Critical Cyber Assets.	
CIP-003-1	R4.1.	The Critical Cyber Asset information to be protected shall include, at a minimum and regardless of	LOWER
		media type, operational procedures, lists as required in Standard CIP-002, network topology or similar	
		diagrams, floor plans of computing centers that contain Critical Cyber Assets, equipment layouts of	
		Critical Cyber Assets, disaster recovery plans, incident response plans, and security configuration	
		information.	
CIP-003-1	R4.2.	The Responsible Entity shall classify information to be protected under this program based on the	LOWER
		sensitivity of the Critical Cyber Asset information.	
CIP-003-1	R4.3.	The Responsible Entity shall, at least annually, assess adherence to its Critical Cyber Asset information	LOWER
		protection program, document the assessment results, and implement an action plan to remediate	
		deficiencies identified during the assessment.	
CIP-003-1	R5.	Access Control — The Responsible Entity shall document and implement a program for managing	LOWER
		access to protected Critical Cyber Asset information.	
CIP-003-1	R5.1.	The Responsible Entity shall maintain a list of designated personnel who are responsible for authorizing	LOWER
		logical or physical access to protected information.	
CIP-003-1	R5.1.1.	Personnel shall be identified by name, title, business phone and the information for which they are	LOWER
		responsible for authorizing access.	
CIP-003-1	R5.1.2.	The list of personnel responsible for authorizing access to protected information shall be verified at least	LOWER
		annually.	
CIP-003-1	R5.2.	The Responsible Entity shall review at least annually the access privileges to protected information to	LOWER
		confirm that access privileges are correct and that they correspond with the Responsible Entity's needs	
		and appropriate personnel roles and responsibilities.	
CIP-003-1	R5.3.	The Responsible Entity shall assess and document at least annually the processes for controlling access	LOWER
		privileges to protected information.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-003-1	R6.	Change Control and Configuration Management — The Responsible Entity shall establish and document a process of change control and configuration management for adding, modifying, replacing, or removing Critical Cyber Asset hardware or software, and implement supporting configuration management activities to identify, control and document all entity or vendorrelated	LOWER
		changes to hardware and software components of Critical Cyber Assets pursuant to the change control process.	
CIP-004-1	R1.	Awareness — The Responsible Entity shall establish, maintain, and document a security awareness program to ensure personnel having authorized cyber or authorized unescorted physical access receive on-going reinforcement in sound security practices. The program shall include security awareness reinforcement on at least a quarterly basis using mechanisms such as: Direct communications (e.g., emails, memos, computer based training, etc.); Indirect communications (e.g.,	LOWER
		posters, intranet, brochures, etc.); Management support and reinforcement (e.g., presentations, meetings, etc.).	
CIP-004-1	R2.	Training — The Responsible Entity shall establish, maintain, and document an annual cyber security training program for personnel having authorized cyber or authorized unescorted physical access to Critical Cyber Assets, and review the program annually and update as necessary.	LOWER
CIP-004-1	R2.1.	This program will ensure that all personnel having such access to Critical Cyber Assets, including contractors and service vendors, are trained within ninety calendar days of such authorization.	MEDIUM
CIP-004-1	R2.2.	Training shall cover the policies, access controls, and procedures as developed for the Critical Cyber Assets covered by CIP-004, and include, at a minimum, the following required items appropriate to personnel roles and responsibilities:	MEDIUM
CIP-004-1	R2.2.1.	The proper use of Critical Cyber Assets;	LOWER
CIP-004-1	R2.2.2.	Physical and electronic access controls to Critical Cyber Assets;	LOWER
CIP-004-1	R2.2.3.	The proper handling of Critical Cyber Asset information; and,	LOWER
CIP-004-1	R2.2.4.	Action plans and procedures to recover or re-establish Critical Cyber Assets and access thereto following a Cyber Security Incident.	LOWER
CIP-004-1	R2.3.	The Responsible Entity shall maintain documentation that training is conducted at least annually, including the date the training was completed and attendance records.	LOWER
CIP-004-1	R3.	Personnel Risk Assessment —The Responsible Entity shall have a documented personnel risk assessment program, in accordance with federal, state, provincial, and local laws, and subject to existing collective bargaining unit agreements, for personnel having authorized cyber or authorized unescorted physical access. A personnel risk assessment shall be conducted pursuant to that program within thirty days of such personnel being granted such access. Such program shall at a minimum include:	MEDIUM
CIP-004-1	R3.1.	The Responsible Entity shall ensure that each assessment conducted include, at least, identity verification (e.g., Social Security Number verification in the U.S.) and sevenyear criminal check. The Responsible Entity may conduct more detailed reviews, as permitted by law and subject to existing collective bargaining unit agreements, depending upon the criticality of the position.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-004-1	R3.2.	The Responsible Entity shall update each personnel risk assessment at least every seven years after the initial personnel risk assessment or for cause.	LOWER
CIP-004-1	R3.3.	The Responsible Entity shall document the results of personnel risk assessments of its personnel having authorized cyber or authorized unescorted physical access to Critical Cyber Assets, and that personnel risk assessments of contractor and service vendor personnel with such access are conducted pursuant to Standard CIP-004.	LOWER
CIP-004-1	R4.	Access — The Responsible Entity shall maintain list(s) of personnel with authorized cyber or authorized unescorted physical access to Critical Cyber Assets, including their specific electronic and physical access rights to Critical Cyber Assets.	LOWER
CIP-004-1	R4.1.	The Responsible Entity shall review the list(s) of its personnel who have such access to Critical Cyber Assets quarterly, and update the list(s) within seven calendar days of any change of personnel with such access to Critical Cyber Assets, or any change in the access rights of such personnel. The Responsible Entity shall ensure access list(s) for contractors and service vendors are properly maintained.	LOWER
CIP-004-1	R4.2.	The Responsible Entity shall revoke such access to Critical Cyber Assets within 24 hours for personnel terminated for cause and within seven calendar days for personnel who no longer require such access to Critical Cyber Assets.	MEDIUM
CIP-005-1	R1.	Electronic Security Perimeter — The Responsible Entity shall ensure that every Critical Cyber Asset resides within an Electronic Security Perimeter. The Responsible Entity shall identify and document the Electronic Security Perimeter(s) and all access points to the perimeter(s).	MEDIUM
CIP-005-1	R1.1.	Access points to the Electronic Security Perimeter(s) shall include any externally connected communication end point (for example, dial-up modems) terminating at any device within the Electronic Security Perimeter(s).	MEDIUM
CIP-005-1	R1.2.	For a dial-up accessible Critical Cyber Asset that uses a non-routable protocol, the Responsible Entity shall define an Electronic Security Perimeter for that single access point at the dial-up device.	MEDIUM
CIP-005-1	R1.3.	Communication links connecting discrete Electronic Security Perimeters shall not be considered part of the Electronic Security Perimeter. However, end points of these communication links within the Electronic Security Perimeter(s) shall be considered access points to the Electronic Security Perimeter(s).	MEDIUM
CIP-005-1	R1.4.	Any non-critical Cyber Asset within a defined Electronic Security Perimeter shall be identified and protected pursuant to the requirements of Standard CIP-005.	MEDIUM
CIP-005-1	R1.5.	Cyber Assets used in the access control and monitoring of the Electronic Security Perimeter(s) shall be afforded the protective measures as a specified in Standard CIP-003, Standard CIP-004 Requirement R3, Standard CIP-005 Requirements R2 and R3, Standard CIP-006 Requirements R2 and R3, Standard CIP-007, Requirements R1 and R3 through R9, Standard CIP-008, and Standard CIP-009.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-005-1	R1.6.	The Responsible Entity shall maintain documentation of Electronic SecurityPerimeter(s), all interconnected Critical and non-critical Cyber Assets within the Electronic Security Perimeter(s), all electronic access points to the Electronic Security Perimeter(s) and the Cyber Assets deployed for the	LOWER
CIP-005-1	R2.	access control and monitoring of these access points.  Electronic Access Controls — The Responsible Entity shall implement and document the organizational processes and technical and procedural mechanisms for control of electronic access at all electronic access points to the Electronic Security Perimeter(s).	MEDIUM
CIP-005-1	R2.1.	These processes and mechanisms shall use an access control model that denies access by default, such that explicit access permissions must be specified.	MEDIUM
CIP-005-1	R2.2.	At all access points to the Electronic Security Perimeter(s), the Responsible Entity shall enable only ports and services required for operations and for monitoring Cyber Assets within the Electronic Security Perimeter, and shall document, individually or by specified grouping, the configuration of those ports and services.	MEDIUM
CIP-005-1	R2.3.	The Responsible Entity shall maintain a procedure for securing dial-up access to the Electronic Security Perimeter(s).	MEDIUM
CIP-005-1	R2.4.	Where external interactive access into the Electronic Security Perimeter has been enabled, the Responsible Entity shall implement strong procedural or technical controls at the access points to ensure authenticity of the accessing party, where technically feasible.	MEDIUM
CIP-005-1	R2.5.	The required documentation shall, at least, identify and describe:	LOWER
CIP-005-1	R2.5.1.	The processes for access request and authorization.	LOWER
CIP-005-1	R2.5.2.	The authentication methods.	LOWER
CIP-005-1	R2.5.3.	The review process for authorization rights, in accordance with Standard CIP-004 Requirement R4.	LOWER
CIP-005-1	R2.5.4.	The controls used to secure dial-up accessible connections.	LOWER
CIP-005-1	R2.6.	Appropriate Use Banner — Where technically feasible, electronic access control devices shall display an appropriate use banner on the user screen upon all interactive access attempts. The Responsible Entity shall maintain a document identifying the content of the banner.	LOWER
CIP-005-1	R3.	Monitoring Electronic Access — The Responsible Entity shall implement and document an electronic or manual process(es) for monitoring and logging access at access points to the Electronic Security Perimeter(s) twenty-four hours a day, seven days a week.	MEDIUM
CIP-005-1	R3.1.	For dial-up accessible Critical Cyber Assets that use non-routable protocols, the Responsible Entity shall implement and document monitoring process(es) at each access point to the dial-up device, where technically feasible.	MEDIUM
CIP-005-1	R3.2.	Where technically feasible, the security monitoring process(es) shall detect and alert for attempts at or actual unauthorized accesses. These alerts shall provide for appropriate notification to designated response personnel. Where alerting is not technically feasible, the Responsible Entity shall review or otherwise assess access logs for attempts at or actual unauthorized accesses at least every ninety calendar days.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-005-1	R4.	Cyber Vulnerability Assessment — The Responsible Entity shall perform a cyber vulnerability	MEDIUM
		assessment of the electronic access points to the Electronic Security Perimeter(s) at least annually. The	
		vulnerability assessment shall include, at a minimum, the following:	
CIP-005-1	R4.1.	A document identifying the vulnerability assessment process;	LOWER
CIP-005-1	R4.2.	A review to verify that only ports and services required for operations at these access points are enabled;	MEDIUM
CIP-005-1	R4.3.	The discovery of all access points to the Electronic Security Perimeter;	MEDIUM
CIP-005-1	R4.4.	A review of controls for default accounts, passwords, and network management community strings; and,	MEDIUM
CIP-005-1	R4.5.	Documentation of the results of the assessment, the action plan to remediate or mitigate vulnerabilities	MEDIUM
		identified in the assessment, and the execution status of that action plan.	
CIP-005-1	R5.	Documentation Review and Maintenance — The Responsible Entity shall review, update, and maintain all documentation to support compliance with the requirements of Standard CIP-005.	LOWER
CIP-005-1	R5.1.	The Responsible Entity shall ensure that all documentation required by Standard CIP-005 reflect current	LOWER
CH 003 1	10.11.	configurations and processes and shall review the documents and procedures referenced in Standard CIP-	LOWER
		005 at least annually.	
CIP-005-1	R5.2.	The Responsible Entity shall update the documentation to reflect the modification of the network or	LOWER
		controls within ninety calendar days of the change.	
CIP-005-1	R5.3.	The Responsible Entity shall retain electronic access logs for at least ninety calendar days. Logs related	LOWER
		to reportable incidents shall be kept in accordance with the requirements of Standard CIP-008.	
CIP-006-1	R1.	Physical Security Plan — The Responsible Entity shall create and maintain a physical security plan,	MEDIUM
		approved by a senior manager or delegate(s) that shall address, at a minimum, the following:	
CIP-006-1	R1.1.	Processes to ensure and document that all Cyber Assets within an Electronic Security Perimeter also	MEDIUM
		reside within an identified Physical Security Perimeter. Where a completely enclosed ("six-wall") border	
		cannot be established, the Responsible Entity shall deploy and document alternative measures to control	
		physical access to the Critical Cyber Assets.	
CIP-006-1	R1.2.	Processes to identify all access points through each Physical Security Perimeter and measures to control	MEDIUM
		entry at those access points.	
CIP-006-1	R1.3.	Processes, tools, and procedures to monitor physical access to the perimeter(s).	MEDIUM
CIP-006-1	R1.4.	Procedures for the appropriate use of physical access controls as described in Requirement R3 including	MEDIUM
		visitor pass management, response to loss, and prohibition of inappropriate use of physical access	
		controls.	
CIP-006-1	R1.5.	Procedures for reviewing access authorization requests and revocation of access authorization, in	MEDIUM
		accordance with CIP-004 Requirement R4.	
CIP-006-1	R1.6.	Procedures for escorted access within the physical security perimeter of personnel not	MEDIUM
		authorized for unescorted access.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-006-1	R1.7.	Process for updating the physical security plan within ninety calendar days of any physical security	LOWER
CH 000 I	141.71	system redesign or reconfiguration, including, but not limited to, addition or removal of access points	20 WER
		through the physical security perimeter, physical access controls, monitoring controls, or logging	
		controls.	
CIP-006-1	R1.8.	Cyber Assets used in the access control and monitoring of the Physical Security Perimeter(s) shall be	LOWER
CII 000 I	Terror	afforded the protective measures specified in Standard CIP-003, Standard CIP-004 Requirement R3,	Zo W Zit
		Standard CIP-005 Requirements R2 and R3, Standard CIP-006 Requirement R2 and R3, Standard CIP-	
		007, Standard CIP-008 and Standard CIP-009.	
CIP-006-1	R1.9.	Process for ensuring that the physical security plan is reviewed at least annually.	LOWER
CIP-006-1	R2.	Physical Access Controls — The Responsible Entity shall document and implement the operational and	MEDIUM
		procedural controls to manage physical access at all access points to the Physical Security Perimeter(s)	
		twenty-four hours a day, seven days a week. The Responsible Entity shall implement one or more of the	
		following physical access methods:	
CIP-006-1	R2.1.	Card Key: A means of electronic access where the access rights of the card holder are predefined in a	MEDIUM
		computer database. Access rights may differ from one perimeter to another.	
CIP-006-1	R2.2.	Special Locks: These include, but are not limited to, locks with "restricted key" systems, magnetic locks	MEDIUM
		that can be operated remotely, and "man-trap" systems.	
CIP-006-1	R2.3.	Security Personnel: Personnel responsible for controlling physical access who may reside on-site or at a	MEDIUM
		monitoring station.	
CIP-006-1	R2.4.	Other Authentication Devices: Biometric, keypad, token, or other equivalent devices that control	MEDIUM
		physical access to the Critical Cyber Assets.	
CIP-006-1	R3.	Monitoring Physical Access — The Responsible Entity shall document and implement the technical and	MEDIUM
		procedural controls for monitoring physical access at all access points to the Physical Security	
		Perimeter(s) twenty-four hours a day, seven days a week. Unauthorized access attempts shall be	
		reviewed immediately and handled in accordance with the procedures specified in Requirement CIP-008.	
		One or more of the following monitoring methods shall be used:	
CIP-006-1	R3.1.	Alarm Systems: Systems that alarm to indicate a door, gate or window has been opened without	MEDIUM
		authorization. These alarms must provide for immediate notification to personnel responsible for	
		response.	
CIP-006-1	R3.2.	Human Observation of Access Points: Monitoring of physical access points by authorized personnel as	LOWER
		specified in Requirement R2.3.	
CIP-006-1	R4.	Logging Physical Access — Logging shall record sufficient information to uniquely identify individuals	LOWER
		and the time of access twenty-four hours a day, seven days a week. The Responsible Entity shall	
		implement and document the technical and procedural mechanisms for logging physical entry at all	
		access points to the Physical Security Perimeter(s) using one or more of the following logging methods	
		or their equivalent:	
CIP-006-1	R4.1.	Computerized Logging: Electronic logs produced by the Responsible Entity's selected access control	LOWER
7/8/2009		and monitoring method.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-006-1	R4.2.	Video Recording: Electronic capture of video images of sufficient quality to determine identity.	LOWER
CIP-006-1	R4.3.	Manual Logging: A log book or sign-in sheet, or other record of physical access maintained by security or other personnel authorized to control and monitor physical access as specified in Requirement R2.3.	LOWER
CIP-006-1	R5.	Access Log Retention — The Responsible Entity shall retain physical access logs for at least ninety calendar days. Logs related to reportable incidents shall be kept in accordance with the requirements of Standard CIP-008.	LOWER
CIP-006-1	R6.	Maintenance and Testing — The Responsible Entity shall implement a maintenance and testing program to ensure that all physical security systems under Requirements R2, R3, and R4 function properly. The program must include, at a minimum, the following:	MEDIUM
CIP-006-1	R6.1.	Testing and maintenance of all physical security mechanisms on a cycle no longer than three years.	MEDIUM
CIP-006-1	R6.2.	Retention of testing and maintenance records for the cycle determined by the Responsible Entity in Requirement R6.1.	LOWER
CIP-006-1	R6.3.	Retention of outage records regarding access controls, logging, and monitoring for a minimum of one calendar year.	LOWER
CIP-007-1	R1.	Test Procedures — The Responsible Entity shall ensure that new Cyber Assets and significant changes to existing Cyber Assets within the Electronic Security Perimeter do not adversely affect existing cyber security controls. For purposes of Standard CIP-007, a significant change shall, at a minimum, include implementation of security patches, cumulative service packs, vendor releases, and version upgrades of operating systems, applications, database platforms, or other third-party software or firmware.	MEDIUM
CIP-007-1	R1.1.	The Responsible Entity shall create, implement, and maintain cyber security test procedures in a manner that minimizes adverse effects on the production system or its operation.	MEDIUM
CIP-007-1	R1.2.	The Responsible Entity shall document that testing is performed in a manner that reflects the production environment.	LOWER
CIP-007-1	R1.3.	The Responsible Entity shall document test results.	LOWER
CIP-007-1	R2.	Ports and Services — The Responsible Entity shall establish and document a process to ensure that only those ports and services required for normal and emergency operations are enabled.	MEDIUM
CIP-007-1	R2.1.	The Responsible Entity shall enable only those ports and services required for normal and emergency operations.	MEDIUM
CIP-007-1	R2.2.	The Responsible Entity shall disable other ports and services, including those used for testing purposes, prior to production use of all Cyber Assets inside the Electronic Security Perimeter(s).	MEDIUM
CIP-007-1	R2.3.	In the case where unused ports and services cannot be disabled due to technical limitations, the Responsible Entity shall document compensating measure(s) applied to mitigate risk exposure or an acceptance of risk.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-007-1	R3.	Security Patch Management — The Responsible Entity, either separately or as a component of the documented configuration management process specified in CIP-003 Requirement R6, shall establish and document a security patch management program for tracking, evaluating,	LOWER
		testing, and installing applicable cyber security software patches for all Cyber Assets within the Electronic Security Perimeter(s).	
CIP-007-1	R3.1.	The Responsible Entity shall document the assessment of security patches and security upgrades for applicability within thirty calendar days of availability of the patches or upgrades.	LOWER
CIP-007-1	R3.2.	The Responsible Entity shall document the implementation of security patches. In any case where the patch is not installed, the Responsible Entity shall document compensating measure(s) applied to mitigate risk exposure or an acceptance of risk.	LOWER
CIP-007-1	R4.	Malicious Software Prevention — The Responsible Entity shall use anti-virus software and other malicious software ("malware") prevention tools, where technically feasible, to detect, prevent, deter, and mitigate the introduction, exposure, and propagation of malware on all Cyber Assets within the Electronic Security Perimeter(s).	MEDIUM
CIP-007-1	R4.1.	The Responsible Entity shall document and implement anti-virus and malware prevention tools. In the case where anti-virus software and malware prevention tools are not installed, the Responsible Entity shall document compensating measure(s) applied to mitigate risk exposure or an acceptance of risk.	MEDIUM
CIP-007-1	R4.2.	The Responsible Entity shall document and implement a process for the update of anti-virus and malware prevention "signatures." The process must address testing and installing the signatures.	MEDIUM
CIP-007-1	R5.	Account Management — The Responsible Entity shall establish, implement, and document technical and procedural controls that enforce access authentication of, and accountability for, all user activity, and that minimize the risk of unauthorized system access.	LOWER
CIP-007-1	R5.1.	The Responsible Entity shall ensure that individual and shared system accounts and authorized access permissions are consistent with the concept of "need to know" with respect to work functions performed.	LOWER
CIP-007-1	R5.1.1.	The Responsible Entity shall ensure that user accounts are implemented as approved by designated personnel. Refer to Standard CIP-003 Requirement R5.	LOWER
CIP-007-1	R5.1.2.	The Responsible Entity shall establish methods, processes, and procedures that generate logs of sufficient detail to create historical audit trails of individual user account access activity for a minimum of ninety days.	LOWER
CIP-007-1	R5.1.3.	The Responsible Entity shall review, at least annually, user accounts to verify access privileges are in accordance with Standard CIP-003 Requirement R5 and Standard CIP-004 Requirement R4.	MEDIUM
CIP-007-1	R5.2.	The Responsible Entity shall implement a policy to minimize and manage the scope and acceptable use of administrator, shared, and other generic account privileges including factory default accounts.	LOWER
CIP-007-1	R5.2.1.	The policy shall include the removal, disabling, or renaming of such accounts where possible. For such accounts that must remain enabled, passwords shall be changed prior to putting any system into service.	MEDIUM
CIP-007-1	R5.2.2.	The Responsible Entity shall identify those individuals with access to shared accounts.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-007-1	R5.2.3.	Where such accounts must be shared, the Responsible Entity shall have a policy for managing the use of	MEDIUM
		such accounts that limits access to only those with authorization, an audit trail of the account use	
		(automated or manual), and steps for securing the account in the event of personnel changes (for	
		example, change in assignment or termination).	
CIP-007-1	R5.3.	At a minimum, the Responsible Entity shall require and use passwords, subject to the following, as technically feasible:	LOWER
CIP-007-1	R5.3.1.	Each password shall be a minimum of six characters.	LOWER
CIP-007-1	R5.3.2.	Each password shall consist of a combination of alpha, numeric, and "special" characters.	LOWER
CIP-007-1	R5.3.3.	Each password shall be changed at least annually, or more frequently based on risk.	LOWER
CIP-007-1	R6.	Security Status Monitoring — The Responsible Entity shall ensure that all Cyber Assets within the Electronic Security Perimeter, as technically feasible, implement automated tools or organizational process controls to monitor system events that are related to cyber security.	LOWER
CIP-007-1	R6.1.	The Responsible Entity shall implement and document the organizational processes and technical and procedural mechanisms for monitoring for security events on all Cyber Assets within the Electronic Security Perimeter.	MEDIUM
CIP-007-1	R6.2.	The security monitoring controls shall issue automated or manual alerts for detected Cyber Security Incidents.	MEDIUM
CIP-007-1	R6.3.	The Responsible Entity shall maintain logs of system events related to cyber security, where technically feasible, to support incident response as required in Standard CIP-008.	MEDIUM
CIP-007-1	R6.4.	The Responsible Entity shall retain all logs specified in Requirement R6 for ninety calendar days.	LOWER
CIP-007-1	R6.5.	The Responsible Entity shall review logs of system events related to cyber security and maintain records documenting review of logs.	LOWER
CIP-007-1	R7.	Disposal or Redeployment — The Responsible Entity shall establish formal methods, processes, and procedures for disposal or redeployment of Cyber Assets within the Electronic Security Perimeter(s) as identified and documented in Standard CIP-005.	LOWER
CIP-007-1	R7.1.	Prior to the disposal of such assets, the Responsible Entity shall destroy or erase the data storage media to prevent unauthorized retrieval of sensitive cyber security or reliability data.	LOWER
CIP-007-1	R7.2.	Prior to redeployment of such assets, the Responsible Entity shall, at a minimum, erase the data storage media to prevent unauthorized retrieval of sensitive cyber security or reliability data.	LOWER
CIP-007-1	R7.3.	The Responsible Entity shall maintain records that such assets were disposed of or redeployed in accordance with documented procedures.	LOWER
CIP-007-1	R8.	Cyber Vulnerability Assessment — The Responsible Entity shall perform a cyber vulnerability assessment of all Cyber Assets within the Electronic Security Perimeter at least annually. The vulnerability assessment shall include, at a minimum, the following:	LOWER
CIP-007-1	R8.1.	A document identifying the vulnerability assessment process;	LOWER
CIP-007-1	R8.2.	A review to verify that only ports and services required for operation of the Cyber Assets within the Electronic Security Perimeter are enabled;	MEDIUM
CIP-007-1	R8.3.	A review of controls for default accounts; and,	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-007-1	R8.4.	Documentation of the results of the assessment, the action plan to remediate or mitigate vulnerabilities	MEDIUM
		identified in the assessment, and the execution status of that action plan.	
CIP-007-1	R9.	Documentation Review and Maintenance — The Responsible Entity shall review and update the	LOWER
		documentation specified in Standard CIP-007 at least annually. Changes resulting from modifications to the systems or controls shall be documented within ninety calendar days of the change.	
CIP-008-1	R1.	Cyber Security Incident Response Plan — The Responsible Entity shall develop and maintain a Cyber	LOWER
CIF-006-1	K1.	Security Incident response plan. The Cyber Security Incident Response plan shall address, at a	LOWER
		minimum, the following:	
CIP-008-1	R1.1.	Procedures to characterize and classify events as reportable Cyber Security Incidents.	LOWER
CIP-008-1	R1.2.	Response actions, including roles and responsibilities of incident response teams, incident handling	LOWER
		procedures, and communication plans.	
CIP-008-1	R1.3.	Process for reporting Cyber Security Incidents to the Electricity Sector Information Sharing and Analysis	LOWER
		Center (ES ISAC). The Responsible Entity must ensure that all reportable Cyber Security Incidents are	
		reported to the ES ISAC either directly or through an intermediary.	
CIP-008-1	R1.4.	Process for updating the Cyber Security Incident response plan within ninety calendar days of any	LOWER
		changes.	
CIP-008-1	R1.5.	Process for ensuring that the Cyber Security Incident response plan is reviewed at least annually.	LOWER
CIP-008-1	R1.6.	Process for ensuring the Cyber Security Incident response plan is tested at least annually. A test of the	LOWER
		incident response plan can range from a paper drill, to a full operational exercise, to the response to an	
GTD 000 1	7.0	actual incident.	
CIP-008-1	R2.	Cyber Security Incident Documentation — The Responsible Entity shall keep relevant documentation	LOWER
GTD 000 1	7.1	related to Cyber Security Incidents reportable per Requirement R1.1 for three calendar years.	
CIP-009-1	R1.	Recovery Plans — The Responsible Entity shall create and annually review recovery plan(s) for Critical	MEDIUM
CID 000 1	D 1 1	Cyber Assets. The recovery plan(s) shall address at a minimum the following:	MEDHIM
CIP-009-1	R1.1.	Specify the required actions in response to events or conditions of varying duration and severity that would activate the recovery plan(s).	MEDIUM
CIP-009-1	R1.2.	Define the roles and responsibilities of responders.	MEDIUM
CIP-009-1	R2.	Exercises — The recovery plan(s) shall be exercised at least annually. An exercise of the recovery	LOWER
		plan(s) can range from a paper drill, to a full operational exercise, to recovery from an actual incident.	
CIP-009-1	R3.	Change Control — Recovery plan(s) shall be updated to reflect any changes or lessons learned as a	LOWER
		result of an exercise or the recovery from an actual incident. Updates shall be communicated to	
		personnel responsible for the activation and implementation of the recovery plan(s) within ninety	
		calendar days of the change.	
CIP-009-1	R4.	Backup and Restore — The recovery plan(s) shall include processes and procedures for the backup and	LOWER
		storage of information required to successfully restore Critical Cyber Assets. For example, backups may	
		include spare electronic components or equipment, written documentation of configuration settings, tape	
		backup, etc.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
CIP-009-1	R5.	Testing Backup Media — Information essential to recovery that is stored on backup media shall be	LOWER
		tested at least annually to ensure that the information is available. Testing can be completed off site.	
COM-001-1	R1.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall provide adequate	HIGH
		and reliable telecommunications facilities for the exchange of Interconnection and operating information:	
COM-001-1.1	R1.1.	Internally.	HIGH
COM-001-1.1	R1.2.	Between the Reliability Coordinator and its Transmission Operators and Balancing Authorities.	HIGH
COM-001-1.1	R1.3.	With other Reliability Coordinators, Transmission Operators, and Balancing Authorities as necessary to maintain reliability.	HIGH
COM-001-1.1	R1.4.	Where applicable, these facilities shall be redundant and diversely routed.	HIGH
COM-001-1.1	R2.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall manage, alarm, test and/or actively monitor vital telecommunications facilities. Special attention shall be given to emergency telecommunications facilities and equipment not used for routine communications.	MEDIUM
COM-001-1.1	R3.	Each Reliability Coordinator, Transmission Operator and Balancing Authority shall provide a means to coordinate telecommunications among their respective areas. This coordination shall include the ability to investigate and recommend solutions to telecommunications problems within the area and with other areas.	LOWER
COM-001-1.1	R4.	Unless agreed to otherwise, each Reliability Coordinator, Transmission Operator, and Balancing Authority shall use English as the language for all communications between and among operating personnel responsible for the real-time generation control and operation of the interconnected Bulk Electric System. Transmission Operators and Balancing Authorities may use an alternate language for internal operations.	MEDIUM
COM-001-1.1	R5.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have written operating instructions and procedures to enable continued operation of the system during the loss of telecommunications facilities.	LOWER
COM-001-1.1	R6.	Each NERCNet User Organization shall adhere to the requirements in Attachment 1-COM-001-0, "NERCNet Security Policy."	LOWER
COM-002-2	R1.	Each Transmission Operator, Balancing Authority, and Generator Operator shall have communications (voice and data links) with appropriate Reliability Coordinators, Balancing Authorities, and Transmission Operators. Such communications shall be staffed and available for addressing a real-time emergency condition.	HIGH
COM-002-2	R1.1.	Each Balancing Authority and Transmission Operator shall notify its Reliability Coordinator, and all other potentially affected Balancing Authorities and Transmission Operators through predetermined communication paths of any condition that could threaten the reliability of its area or when firm load shedding is anticipated.	HIGH

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
COM-002-2	R2.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall issue directives in	MEDIUM
		a clear, concise, and definitive manner; shall ensure the recipient of the directive repeats the information	
		back correctly; and shall acknowledge the response as correct or repeat the original statement to resolve	
		any misunderstandings.	
EOP-001-0	R1.	Balancing Authorities shall have operating agreements with adjacent Balancing Authorities that shall, at	HIGH
		a minimum, contain provisions for emergency assistance, including provisions to obtain emergency	
		assistance from remote Balancing Authorities.	
EOP-001-0	R2.	The Transmission Operator shall have an emergency load reduction plan for all identified IROLs. The	MEDIUM
		plan shall include the details on how the Transmission Operator will implement load reduction in	
		sufficient amount and time to mitigate the IROL violation before system separation or collapse would	
		occur. The load reduction plan must be capable of being implemented within 30 minutes.	
EOP-001-0	R3.	Each Transmission Operator and Balancing Authority shall:	MEDIUM
EOP-001-0	R3.1.	Develop, maintain, and implement a set of plans to mitigate operating emergencies for insufficient	MEDIUM
		generating capacity.	
EOP-001-0	R3.2.	Develop, maintain, and implement a set of plans to mitigate operating emergencies on the transmission	MEDIUM
		system.	
EOP-001-0	R3.3.	Develop, maintain, and implement a set of plans for load shedding.	MEDIUM
EOP-001-0	R3.4.	Develop, maintain, and implement a set of plans for system restoration.	MEDIUM
EOP-001-0	R4.	Each Transmission Operator and Balancing Authority shall have emergency plans that will enable it to	MEDIUM
		mitigate operating emergencies. At a minimum, Transmission Operator and Balancing Authority	
		emergency plans shall include:	
EOP-001-0	R4.1.	Communications protocols to be used during emergencies.	MEDIUM
EOP-001-0	R4.2.	A list of controlling actions to resolve the emergency. Load reduction, in sufficient quantity to resolve	MEDIUM
		the emergency within NERC-established timelines, shall be one of the controlling actions.	
EOP-001-0	R4.3.	The tasks to be coordinated with and among adjacent Transmission Operators and Balancing	MEDIUM
		Authorities.	
EOP-001-0	R4.4.	Staffing levels for the emergency.	MEDIUM
EOP-001-0	R5.	Each Transmission Operator and Balancing Authority shall include the applicable elements in	MEDIUM
		Attachment 1-EOP-001-0 when developing an emergency plan.	
EOP-001-0	R6.	The Transmission Operator and Balancing Authority shall annually review and update each emergency	MEDIUM
		plan. The Transmission Operator and Balancing Authority shall provide a copy of its updated	
		emergency plans to its Reliability Coordinator and to neighboring Transmission Operators and	
		Balancing Authorities.	
EOP-001-0	R7.	The Transmission Operator and Balancing Authority shall coordinate its emergency plans with other	MEDIUM
		Transmission Operators and Balancing Authorities as appropriate. This coordination includes the	
		following steps, as applicable:	
EOP-001-0	R7.1.	The Transmission Operator and Balancing Authority shall establish and maintain reliable	MEDIUM
7/8/2009		communications between interconnected systems.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
EOP-001-0	R7.2.	The Transmission Operator and Balancing Authority shall arrange new interchange agreements to	MEDIUM
		provide for emergency capacity or energy transfers if existing agreements cannot be used.	
EOP-001-0	R7.3.	The Transmission Operator and Balancing Authority shall coordinate transmission and generator	MEDIUM
		maintenance schedules to maximize capacity or conserve the fuel in short supply. (This includes water	
		for hydro generators.)	
EOP-001-0	R7.4.	The Transmission Operator and Balancing Authority shall arrange deliveries of electrical energy or fuel	MEDIUM
		from remote systems through normal operating channels.	
EOP-002-2	R1.	Each Balancing Authority and Reliability Coordinator shall have the responsibility and clear decision-	HIGH
		making authority to take whatever actions are needed to ensure the reliability of its respective area and	
		shall exercise specific authority to alleviate capacity and energy emergencies.	
EOP-002-2	R2.	Each Balancing Authority shall implement its capacity and energy emergency plan, when required and as	HIGH
		appropriate, to reduce risks to the interconnected system.	
EOP-002-2	R3.	A Balancing Authority that is experiencing an operating capacity or energy emergency shall	HIGH
		communicate its current and future system conditions to its Reliability Coordinator and neighboring	
		Balancing Authorities.	
EOP-002-2	R4.	A Balancing Authority anticipating an operating capacity or energy emergency shall perform all actions	HIGH
		necessary including bringing on all available generation, postponing equipment maintenance, scheduling	
		interchange purchases in advance, and being prepared to reduce firm load.	
EOP-002-2	R5.	A deficient Balancing Authority shall only use the assistance provided by the Interconnection's	HIGH
		frequency bias for the time needed to implement corrective actions. The Balancing Authority shall not	
		unilaterally adjust generation in an attempt to return Interconnection frequency to normal beyond that	
		supplied through frequency bias action and Interchange Schedule changes. Such unilateral adjustment	
		may overload transmission facilities.	
EOP-002-2	R6.	If the Balancing Authority cannot comply with the Control Performance and Disturbance Control	HIGH
		Standards, then it shall immediately implement remedies to do so. These remedies include, but are not	
		limited to:	
EOP-002-2	R6.1.	Loading all available generating capacity.	HIGH
EOP-002-2	R6.2.	Deploying all available operating reserve.	HIGH
EOP-002-2	R6.3.	Interrupting interruptible load and exports.	HIGH
EOP-002-2	R6.4.	Requesting emergency assistance from other Balancing Authorities.	HIGH
EOP-002-2	R6.5.	Declaring an Energy Emergency through its Reliability Coordinator; and	HIGH
EOP-002-2	R6.6.	Reducing load, through procedures such as public appeals, voltage reductions, curtailing interruptible	HIGH
		loads and firm loads.	
EOP-002-2	R7.	Once the Balancing Authority has exhausted the steps listed in Requirement 6, or if these steps cannot	HIGH
		be completed in sufficient time to resolve the emergency condition, the Balancing Authority shall:	
EOP-002-2	R7.1.	Manually shed firm load without delay to return its ACE to zero; and	HIGH
EOP-002-2	R7.2.	Request the Reliability Coordinator to declare an Energy Emergency Alert in accordance with	HIGH
7/8/2009		Attachment 1-EOP-002-0 "Energy Emergency Alert Levels."	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
EOP-002-2	R8.	A Reliability Coordinator that has any Balancing Authority within its Reliability Coordinator area	HIGH
		experiencing a potential or actual Energy Emergency shall initiate an Energy Emergency Alert as	
		detailed in Attachment 1-EOP-002-0 "Energy Emergency Alert Levels." The Reliability Coordinator	
		shall act to mitigate the emergency condition, including a request for emergency assistance if required.	
EOP-002-2	R9.	When a Transmission Service Provider expects to elevate the transmission service priority of an	HIGH
		Interchange Transaction from Priority 6 (Network Integration Transmission Service from Non-	
		designated Resources) to Priority 7 (Network Integration Transmission Service from designated	
		Network Resources) as permitted in its transmission tariff (See Attachment 1-IRO-006-0 "Transmission	
		Loading Relief Procedure" for explanation of Transmission Service Priorities):	
EOP-002-2	R9.1.	The deficient Load-Serving Entity shall request its Reliability Coordinator to initiate an Energy	HIGH
		Emergency Alert in accordance with Attachment 1-EOP-002-0.	
EOP-002-2	R9.2.	The Reliability Coordinator shall submit the report to NERC for posting on the NERC Website, noting	HIGH
		the expected total MW that may have its transmission service priority changed.	
EOP-002-2	R9.3.	The Reliability Coordinator shall use EEA 1 to forecast the change of the priority of transmission	LOWER
		service of an Interchange Transaction on the system from Priority 6 to Priority 7.	
EOP-002-2	R9.4.	The Reliability Coordinator shall use EEA 2 to announce the change of the priority of transmission	LOWER
		service of an Interchange Transaction on the system from Priority 6 to Priority 7.	
EOP-003-1	R1.	After taking all other remedial steps, a Transmission Operator or Balancing Authority operating with	HIGH
		insufficient generation or transmission capacity shall shed customer load rather than risk an uncontrolled	
		failure of components or cascading outages of the Interconnection.	
EOP-003-1	R2.	Each Transmission Operator and Balancing Authority shall establish plans for automatic load shedding	HIGH
		for underfrequency or undervoltage conditions.	
EOP-003-1	R3.	Each Transmission Operator and Balancing Authority shall coordinate load shedding plans among other	HIGH
		interconnected Transmission Operators and Balancing Authorities.	
EOP-003-1	R4.	A Transmission Operator or Balancing Authority shall consider one or more of these factors in	HIGH
		designing an automatic load shedding scheme: frequency, rate of frequency decay, voltage level, rate of	
		voltage decay, or power flow levels.	
EOP-003-1	R5.	A Transmission Operator or Balancing Authority shall implement load shedding in steps established to	HIGH
		minimize the risk of further uncontrolled separation, loss of generation, or system shutdown.	
EOP-003-1	R6.	After a Transmission Operator or Balancing Authority Area separates from the Interconnection, if there	HIGH
		is insufficient generating capacity to restore system frequency following automatic underfrequency load	
		shedding, the Transmission Operator or Balancing Authority shall shed additional load.	
EOP-003-1	R7.	The Transmission Operator and Balancing Authority shall coordinate automatic load shedding	HIGH
		throughout their areas with underfrequency isolation of generating units, tripping of shunt capacitors,	
		and other automatic actions that will occur under abnormal frequency, voltage, or power flow	
		conditions.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
EOP-003-1	R8.	Each Transmission Operator or Balancing Authority shall have plans for operator-controlled manual	HIGH
		load shedding to respond to real-time emergencies. The Transmission Operator or Balancing Authority	
		shall be capable of implementing the load shedding in a timeframe adequate for responding to the	
		emergency.	
EOP-004-1	R1.	Each Regional Reliability Organization shall establish and maintain a Regional reporting procedure to	LOWER
		facilitate preparation of preliminary and final disturbance reports.	
EOP-004-1	R2.	A Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-	MEDIUM
		Serving Entity shall promptly analyze Bulk Electric System disturbances on its system or facilities.	
EOP-004-1	R3.	A Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-	LOWER
		Serving Entity experiencing a reportable incident shall provide a preliminary written report to its	
		Regional Reliability Organization and NERC.	
EOP-004-1	R3.1.	The affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator	LOWER
		or Load-Serving Entity shall submit within 24 hours of the disturbance or unusual occurrence either a	
		copy of the report submitted to DOE, or, if no DOE report is required, a copy of the NERC	
		Interconnection Reliability Operating Limit and Preliminary Disturbance Report form. Events that are	
		not identified until some time after they occur shall be reported within 24 hours of being recognized.	
EOP-004-1	R3.2.	Applicable reporting forms are provided in Attachments 022-1 and 022-2.	<blank></blank>
EOP-004-1	R3.3.	Under certain adverse conditions, e.g., severe weather, it may not be possible to assess the damage	LOWER
		caused by a disturbance and issue a written Interconnection Reliability Operating Limit and Preliminary	
		Disturbance Report within 24 hours. In such cases, the affected Reliability Coordinator, Balancing	
		Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall promptly notify its	
		Regional Reliability Organization(s) and NERC, and verbally provide as much information as is	
		available at that time. The affected Reliability Coordinator, Balancing Authority, Transmission	
		Operator, Generator Operator, or Load-Serving Entity shall then provide timely, periodic verbal updates	
		until adequate information is available to issue a written Preliminary Disturbance Report.	
EOP-004-1	R3.4.	If, in the judgment of the Regional Reliability Organization, after consultation with the Reliability	LOWER
		Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity	
		in which a disturbance occurred, a final report is required, the affected Reliability Coordinator,	
		Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall prepare	
		this report within 60 days. As a minimum, the final report shall have a discussion of the events and its	
		cause, the conclusions reached, and recommendations to prevent recurrence of this type of event. The	
		report shall be subject to Regional Reliability Organization approval.	
EOP-004-1	R4.	When a Bulk Electric System disturbance occurs, the Regional Reliability Organization shall make its	LOWER
		representatives on the NERC Operating Committee and Disturbance Analysis Working Group available	
		to the affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator	
		Operator, or Load-Serving Entity immediately affected by the disturbance for the purpose of providing	
		any needed assistance in the investigation and to assist in the preparation of a final report.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
EOP-004-1	R5.	The Regional Reliability Organization shall track and review the status of all final report recommendations at least twice each year to ensure they are being acted upon in a timely manner. If any recommendation has not been acted on within two years, or if Regional Reliability Organization tracking and review indicates at any time that any recommendation is not being acted on with sufficient diligence, the Regional Reliability Organization shall notify the NERC Planning Committee and Operating Committee of the status of the recommendation(s) and the steps the Regional Reliability Organization has taken to accelerate implementation.	LOWER
EOP-005-1	R1.	Each Transmission Operator shall have a restoration plan to reestablish its electric system in a stable and orderly manner in the event of a partial or total shutdown of its system, including necessary operating instructions and procedures to cover emergency conditions, and the loss of vital telecommunications channels. Each Transmission Operator shall include the applicable elements listed in Attachment 1-EOP-005 in developing a restoration plan.	MEDIUM
EOP-005-1	R2.	Each Transmission Operator shall review and update its restoration plan at least annually and whenever it makes changes in the power system network, and shall correct deficiencies found during the simulated restoration exercises.	MEDIUM
EOP-005-1	R3.	Each Transmission Operator shall develop restoration plans with a priority of restoring the integrity of the Interconnection.	MEDIUM
EOP-005-1	R4.	Each Transmission Operator shall coordinate its restoration plans with the Generator Owners and Balancing Authorities within its area, its Reliability Coordinator, and neighboring Transmission Operators and Balancing Authorities.	MEDIUM
EOP-005-1	R5.	Each Transmission Operator and Balancing Authority shall periodically test its telecommunication facilities needed to implement the restoration plan.	MEDIUM
EOP-005-1	R6.	Each Transmission Operator and Balancing Authority shall train its operating personnel in the implementation of the restoration plan. Such training shall include simulated exercises, if practicable.	HIGH
EOP-005-1	R7.	Each Transmission Operator and Balancing Authority shall verify the restoration procedure by actual testing or by simulation.	HIGH
EOP-005-1	R8.	Each Transmission Operator shall verify that the number, size, availability, and location of system blackstart generating units are sufficient to meet Regional Reliability Organization restoration plan requirements for the Transmission Operator's area.	HIGH
EOP-005-1	R9.	The Transmission Operator shall document the Cranking Paths, including initial switching requirements, between each blackstart generating unit and the unit(s) to be started and shall provide this documentation for review by the Regional Reliability Organization upon request. Such documentation may include Cranking Path diagrams.	MEDIUM
EOP-005-1	R10.	The Transmission Operator shall demonstrate, through simulation or testing, that the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.	MEDIUM
EOP-005-1	R10.1.	The Transmission Operator shall perform this simulation or testing at least once every five years.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
EOP-005-1	R11.	Following a disturbance in which one or more areas of the Bulk Electric System become isolated or	HIGH
		blacked out, the affected Transmission Operators and Balancing Authorities shall begin immediately to	
		return the Bulk Electric System to normal.	
EOP-005-1	R11.1.	The affected Transmission Operators and Balancing Authorities shall work in conjunction with their	MEDIUM
		Reliability Coordinator(s) to determine the extent and condition of the isolated area(s).	
EOP-005-1	R11.2.	The affected Transmission Operators and Balancing Authorities shall take the necessary actions to	HIGH
		restore Bulk Electric System frequency to normal, including adjusting generation, placing additional	
		generators on line, or load shedding.	
EOP-005-1	R11.3.	The affected Balancing Authorities, working with their Reliability Coordinator(s), shall immediately	HIGH
		review the Interchange Schedules between those Balancing Authority Areas or fragments of those	
		Balancing Authority Areas within the separated area and make adjustments as needed to facilitate the	
		restoration. The affected Balancing Authorities shall make all attempts to maintain the adjusted	
		Interchange Schedules, whether generation control is manual or automatic.	
EOP-005-1	R11.4.	The affected Transmission Operators shall give high priority to restoration of off-site power to nuclear	HIGH
		stations.	
EOP-005-1	R11.5.	The affected Transmission Operators may resynchronize the isolated area(s) with the surrounding area(s)	MEDIUM
		when the following conditions are met:	
EOP-005-1	R11.5.1.	Voltage, frequency, and phase angle permit.	HIGH
EOP-005-1	R11.5.2.	The size of the area being reconnected and the capacity of the transmission lines effecting the	HIGH
		reconnection and the number of synchronizing points across the system are considered.	
EOP-005-1	R11.5.3.	Reliability Coordinator(s) and adjacent areas are notified and Reliability Coordinator approval is given.	MEDIUM
EOP-005-1	R11.5.4.	Load is shed in neighboring areas, if required, to permit successful interconnected system restoration.	HIGH
EOP-006-1	R1.	Each Reliability Coordinator shall be aware of the restoration plan of each Transmission Operator in its Reliability Coordinator Area in accordance with NERC and regional requirements.	MEDIUM
EOP-006-1	R2.	The Reliability Coordinator shall monitor restoration progress and coordinate any needed assistance.	HIGH
EOP-006-1	R3.	The Reliability Coordinator shall have a Reliability Coordinator Area restoration plan that provides	MEDIUM
		coordination between individual Transmission Operator restoration plans and that ensures reliability is	
		maintained during system restoration events.	
EOP-006-1	R4.	The Reliability Coordinator shall serve as the primary contact for disseminating information regarding	MEDIUM
		restoration to neighboring Reliability Coordinators and Transmission Operators or Balancing	
		Authorities not immediately involved in restoration.	
EOP-006-1	R5.	Reliability Coordinators shall approve, communicate, and coordinate the re-synchronizing of major	HIGH
		system islands or synchronizing points so as not to cause a Burden on adjacent Transmission Operator,	
		Balancing Authority, or Reliability Coordinator Areas.	
EOP-006-1	R6.	The Reliability Coordinator shall take actions to restore normal operations once an operating emergency	MEDIUM
		has been mitigated in accordance with its restoration plan.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
EOP-008-0	R1.	Each Reliability Coordinator, Transmission Operator and Balancing Authority shall have a plan to continue reliability operations in the event its control center becomes inoperable. The contingency plan	HIGH
		must meet the following requirements:	
EOP-008-0	R1.1.	The contingency plan shall not rely on data or voice communication from the primary control facility to be viable.	MEDIUM
EOP-008-0	R1.2.	The plan shall include procedures and responsibilities for providing basic tie line control and procedures and for maintaining the status of all inter-area schedules, such that there is an hourly accounting of all schedules.	MEDIUM
EOP-008-0	R1.3.	The contingency plan must address monitoring and control of critical transmission facilities, generation control, voltage control, time and frequency control, control of critical substation devices, and logging of significant power system events. The plan shall list the critical facilities.	MEDIUM
EOP-008-0	R1.4.	The plan shall include procedures and responsibilities for maintaining basic voice communication capabilities with other areas.	HIGH
EOP-008-0	R1.5.	The plan shall include procedures and responsibilities for conducting periodic tests, at least annually, to ensure viability of the plan.	MEDIUM
EOP-008-0	R1.6.	The plan shall include procedures and responsibilities for providing annual training to ensure that operating personnel are able to implement the contingency plans.	MEDIUM
EOP-008-0	R1.7.	The plan shall be reviewed and updated annually.	MEDIUM
EOP-008-0	R1.8.	Interim provisions must be included if it is expected to take more than one hour to implement the contingency plan for loss of primary control facility.	MEDIUM
EOP-009-0	R1.	The Generator Operator of each blackstart generating unit shall test the startup and operation of each system blackstart generating unit identified in the BCP as required in the Regional BCP (Reliability Standard EOP-007-0_R1). Testing records shall include the dates of the tests, the duration of the tests, and an indication of whether the tests met Regional BCP requirements.	MEDIUM
EOP-009-0	R2.	The Generator Owner or Generator Operator shall provide documentation of the test results of the startup and operation of each blackstart generating unit to the Regional Reliability Organizations and upon request to NERC.	LOWER
FAC-001-0	R1.	The Transmission Owner shall document, maintain, and publish facility connection requirements to ensure compliance with NERC Reliability Standards and applicable Regional Reliability Organization, subregional, Power Pool, and individual Transmission Owner planning criteria and facility connection requirements. The Transmission Owner's facility connection requirements shall address connection requirements for:	MEDIUM
FAC-001-0	R1.1.	Generation facilities,	MEDIUM
FAC-001-0	R1.2.	Transmission facilities, and	MEDIUM
FAC-001-0	R1.3.	End-user facilities	MEDIUM
FAC-001-0	R2.	The Transmission Owner's facility connection requirements shall address, but are not limited to, the following items:	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-001-0	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon:	MEDIUM
FAC-001-0	R2.1.1.	Procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems.	MEDIUM
FAC-001-0	R2.1.2.	Procedures for notification of new or modified facilities to others (those responsible for the reliability of the interconnected transmission systems) as soon as feasible.	MEDIUM
FAC-001-0	R2.1.3.	Voltage level and MW and MVAR capacity or demand at point of connection.	MEDIUM
FAC-001-0	R2.1.4.	Breaker duty and surge protection.	MEDIUM
FAC-001-0	R2.1.5.	System protection and coordination.	MEDIUM
FAC-001-0	R2.1.6.	Metering and telecommunications.	MEDIUM
FAC-001-0	R2.1.7.	Grounding and safety issues.	MEDIUM
FAC-001-0	R2.1.8.	Insulation and insulation coordination.	MEDIUM
FAC-001-0	R2.1.9.	Voltage, Reactive Power, and power factor control.	MEDIUM
FAC-001-0	R2.1.10.	Power quality impacts.	MEDIUM
FAC-001-0	R2.1.11.	Equipment Ratings.	MEDIUM
FAC-001-0	R2.1.12.	Synchronizing of facilities.	MEDIUM
FAC-001-0	R2.1.13.	Maintenance coordination.	MEDIUM
FAC-001-0	R2.1.14.	Operational issues (abnormal frequency and voltages).	MEDIUM
FAC-001-0	R2.1.15.	Inspection requirements for existing or new facilities.	MEDIUM
FAC-001-0	R2.1.16.	Communications and procedures during normal and emergency operating conditions.	MEDIUM
FAC-001-0	R3.	The Transmission Owner shall maintain and update its facility connection requirements as required.	MEDIUM
		The Transmission Owner shall make documentation of these requirements available to the users of the transmission system, the Regional Reliability Organization, and NERC on request (five business days).	
FAC-002-0	R1.	The Generator Owner, Transmission Owner, Distribution Provider, and Load-Serving Entity seeking to integrate generation facilities, transmission facilities, and electricity end-user facilities shall each coordinate and cooperate on its assessments with its Transmission Planner and Planning Authority. The assessment shall include:	MEDIUM
FAC-002-0	R1.1.	Evaluation of the reliability impact of the new facilities and their connections on the interconnected transmission systems.	MEDIUM
FAC-002-0	R1.2.	Ensurance of compliance with NERC Reliability Standards and applicable Regional, subregional, Power Pool, and individual system planning criteria and facility connection requirements.	MEDIUM
FAC-002-0	R1.3.	Evidence that the parties involved in the assessment have coordinated and cooperated on the assessment of the reliability impacts of new facilities on the interconnected transmission systems. While these studies may be performed independently, the results shall be jointly evaluated and coordinated by the entities involved.	MEDIUM
FAC-002-0	R1.4.	Evidence that the assessment included steady-state, short-circuit, and dynamics studies as necessary to evaluate system performance in accordance with Reliability Standard TPL-001-0.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-002-0	R1.5.	Documentation that the assessment included study assumptions, system performance, alternatives considered, and jointly coordinated recommendations.	MEDIUM
FAC-002-0	R2.	The Planning Authority, Transmission Planner, Generator Owner, Transmission Owner, Load-Serving Entity, and Distribution Provider shall each retain its documentation (of its evaluation of the reliability impact of the new facilities and their connections on the interconnected transmission systems) for three years and shall provide the documentation to the Regional Reliability Organization(s) Regional Reliability Organization(s) and NERC on request (within 30 calendar days).	LOWER
FAC-003-1	R1.	The Transmission owner shall prepare, and keep current, a formal transmission vegetation management (TVM). The TVMP shall include the Transmission Owner's objectives, practices, approved procedures, and work Specifications. 1. ANSI A300, Tree Care Operations – Tree, Shrub, and Other Woody Plant Maintenance – Standard Practices, while not a requirement of this standard, is considered to be an industry best practice.	HIGH
FAC-003-1	R1.1.	The TVMP shall define a schedule for and the type (aerial, ground) of ROW vegetation inspections. This schedule should be flexible enough to adjust for changing conditions. The inspection schedule shall be based on the anticipated growth of vegetation and any other environmental or operational factors that could impact the relationship of vegetation to the Transmission Owner's transmission lines.	HIGH
FAC-003-1	R1.2.	The Transmission Owner, in the TVMP, shall identify and document clearances between vegetation and any overhead, ungrounded supply conductors, taking into consideration transmission line voltage, the effects of ambient temperature on conductor sag under maximum design loading, and the effects of wind velocities on conductor sway. Specifically, the Transmission Owner shall establish clearances to be achieved at the time of vegetation management work identified herein as Clearance 1, and shall also establish and maintain a set of clearances identified herein as Clearance 2 to prevent flashover between vegetation and overhead ungrounded supply conductors.	HIGH
FAC-003-1	R1.2.1.	Clearance 1 — The Transmission Owner shall determine and document appropriate clearance distances to be achieved at the time of transmission vegetation management work based upon local conditions and the expected time frame in which the Transmission Owner plans to return for future vegetation management work. Local conditions may include, but are not limited to: operating voltage, appropriate vegetation management techniques, fire risk, reasonably anticipated tree and conductor movement, species types and growth rates, species failure characteristics, local climate and rainfall patterns, line terrain and elevation, location of the vegetation within the span, and worker approach distance requirements. Clearance 1 distances shall be greater than those defined by Clearance 2 below.	HIGH

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-003-1	R1.2.2.	Clearance 2 — The Transmission Owner shall determine and document specific radial clearances to be maintained between vegetation and conductors under all rated electrical operating conditions. These minimum clearance distances are necessary to prevent flashover between vegetation and conductors and will vary due to such factors as altitude and operating voltage. These Transmission Owner-specific minimum clearance distances shall be no less than those set forth in the Institute of Electrical and Electronics Engineers (IEEE) Standard 516-2003 ( <i>Guide for Maintenance Methods on Energized Power Lines</i> ) and as specified in its Section 4.2.2.3, Minimum Air Insulation Distances without Tools in the Air Gap.	HIGH
FAC-003-1	R1.2.2.1.	Where transmission system transient overvoltage factors are not known, clearances shall be derived from Table 5, IEEE 516-2003, phase-to-ground distances, with appropriate altitude correction factors applied.	HIGH
FAC-003-1	R1.2.2.2.	Where transmission system transient overvoltage factors are known, clearances shall be derived from Table 7, IEEE 516-2003, phase-to-phase voltages, with appropriate altitude correction factors applied.	HIGH
FAC-003-1	R1.3.	All personnel directly involved in the design and implementation of the TVMP shall hold appropriate qualifications and training, as defined by the Transmission Owner, to perform their duties.	HIGH
FAC-003-1	R1.4.	Each Transmission Owner shall develop mitigation measures to achieve sufficient clearances for the protection of the transmission facilities when it identifies locations on the ROW where the Transmission Owner is restricted from attaining the clearances specified in Requirement 1.2.1.	HIGH
FAC-003-1	R1.5.	Each Transmission Owner shall establish and document a process for the immediate communication of vegetation conditions that present an imminent threat of a transmission line outage. This is so that action (temporary reduction in line rating, switching line out of service, etc.) may be taken until the threat is relieved.	HIGH
FAC-003-1	R2.	The Transmission Owner shall create and implement an annual plan for vegetation management work to ensure the reliability of the system. The plan shall describe the methods used, such as manual clearing, mechanical clearing, herbicide treatment, or other actions. The plan should be flexible enough to adjust to changing conditions, taking into consideration anticipated growth of vegetation and all other environmental factors that may have an impact on the reliability of the transmission systems. Adjustments to the plan shall be documented as they occur. The plan should take into consideration the time required to obtain permissions or permits from landowners or regulatory authorities. Each Transmission Owner shall have systems and procedures for documenting and tracking the planned vegetation management work and ensuring that the vegetation management work was completed according to work specifications.	HIGH
FAC-003-1	R3.	The Transmission Owner shall report quarterly to its RRO, or the RRO's designee, sustained transmission line outages determined by the Transmission Owner to have been caused by vegetation.	LOWER
FAC-003-1	R3.1.	Multiple sustained outages on an individual line, if caused by the same vegetation, shall be reported as one outage regardless of the actual number of outages within a 24-hour period.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-003-1	R3.2.	The Transmission Owner is not required to report to the RRO, or the RRO's designee, certain sustained transmission line outages caused by vegetation: (1) Vegetation-related outages that result from vegetation falling into lines from outside the ROW that result from natural disasters shall not be considered reportable (examples of disasters that could create non-reportable outages include, but are not limited to, earthquakes, fires, tornados, hurricanes, landslides, wind shear, major storms as defined either by the Transmission Owner or an applicable regulatory body, ice storms, and floods), and (2) Vegetation-related outages due to human or animal activity shall not be considered reportable (examples of human or animal activity that could cause a non-reportable outage include, but are not limited to, logging, animal severing tree, vehicle contact with tree, arboricultural activities or	LOWER
FAC-003-1	R3.3.	horticultural or agricultural activities, or removal or digging of vegetation).  The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, shall include at a minimum: the name of the circuit(s) outaged, the date, time and duration of the outage; a description of the cause of the outage; other pertinent comments; and any countermeasures taken by the Transmission Owner.	LOWER
FAC-003-1	R3.4.	An outage shall be categorized as one of the following:	LOWER
FAC-003-1	R3.4.1.	Category 1 — Grow-ins: Outages caused by vegetation growing into lines from vegetation inside and/or outside of the ROW;	LOWER
FAC-003-1	R3.4.2.	Category 2 — Fall-ins: Outages caused by vegetation falling into lines from inside the ROW;	LOWER
FAC-003-1	R3.4.3.	Category 3 — Fall-ins: Outages caused by vegetation falling into lines from outside the ROW.	LOWER
FAC-003-1	R4.	The RRO shall report the outage information provided to it by Transmission Owner's, as required by Requirement 3, quarterly to NERC, as well as any actions taken by the RRO as a result of any of the reported outages.	LOWER
FAC-008-1	R1.	The Transmission Owner and Generator Owner shall each document its current methodology used for developing Facility Ratings (Facility Ratings Methodology) of its solely and jointly owned Facilities. The methodology shall include all of the following:	LOWER
FAC-008-1	R1.1.	A statement that a Facility Rating shall equal the most limiting applicable Equipment Rating of the individual equipment that comprises that Facility.	MEDIUM
FAC-008-1	R1.2.	The method by which the Rating (of major BES equipment that comprises a Facility) is determined.	MEDIUM
FAC-008-1	R1.2.1.	The scope of equipment addressed shall include, but not be limited to, generators, transmission conductors, transformers, relay protective devices, terminal equipment, and series and shunt compensation devices.	MEDIUM
FAC-008-1	R1.2.2.	The scope of Ratings addressed shall include, as a minimum, both Normal and Emergency Ratings.	MEDIUM
FAC-008-1	R1.3.	Consideration of the following:	LOWER
FAC-008-1	R1.3.1.	Ratings provided by equipment manufacturers.	MEDIUM
FAC-008-1	R1.3.2.	Design criteria (e.g., including applicable references to industry Rating practices such as manufacturer's warranty, IEEE, ANSI or other standards).	MEDIUM
FAC-008-1	R1.3.3.	Ambient conditions.	MEDIUM
FAC-008-1	R1.3.4.	Operating limitations.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-008-1	R1.3.5.	Other assumptions.	LOWER
FAC-008-1	R2.	The Transmission Owner and Generator Owner shall each make its Facility Ratings Methodology	LOWER
		available for inspection and technical review by those Reliability Coordinators, Transmission Operators,	
		Transmission Planners, and Planning Authorities that have responsibility for the area in which the	
		associated Facilities are located, within 15 business days of receipt of a request.	
FAC-008-1	R3.	If a Reliability Coordinator, Transmission Operator, Transmission Planner, or Planning Authority	LOWER
		provides written comments on its technical review of a Transmission Owner's or Generator Owner's	
		Facility Ratings Methodology, the Transmission Owner or Generator Owner shall provide a written	
		response to that commenting entity within 45 calendar days of receipt of those comments. The response	
		shall indicate whether a change will be made to the Facility Ratings Methodology and, if no change will	
		be made to that Facility Ratings Methodology, the reason why.	
FAC-009-1	R1.	The Transmission Owner and Generator Owner shall each establish Facility Ratings for its solely and	MEDIUM
		jointly owned Facilities that are consistent with the associated Facility Ratings Methodology.	
FAC-009-1	R2.	The Transmission Owner and Generator Owner shall each provide Facility Ratings for its solely and	MEDIUM
		jointly owned Facilities that are existing Facilities, new Facilities, modifications to existing Facilities	
		and re-ratings of existing Facilities to its associated Reliability Coordinator(s), Planning Authority(ies),	
		Transmission Planner(s), and Transmission Operator(s) as scheduled by such requesting entities.	
FAC-010-1	R1.	The Planning Authority shall have a documented SOL Methodology for use in developing SOLs within	LOWER
		its Planning Authority Area. This SOL Methodology shall:	
FAC-010-1	R1.1.	Be applicable for developing SOLs used in the planning horizon.	LOWER
FAC-010-1	R1.2.	State that SOLs shall not exceed associated Facility Ratings.	LOWER
FAC-010-1	R1.3.	Include a description of how to identify the subset of SOLs that qualify as	LOWER
		IROLs.	
FAC-010-1	R2.	The Planning Authority's SOL Methodology shall include a requirement that SOLs	REMOVE
		provide BES performance consistent with the following:	
FAC-010-1	R2.1.	In the pre-contingency state and with all Facilities in service, the BES shall demonstrate transient,	HIGH
		dynamic and voltage stability; all Facilities shall be within their Facility Ratings and within their	
		thermal, voltage and stability limits. In the determination of SOLs, the BES condition used shall reflect	
		expected system conditions and shall reflect changes to system topology such as Facility outages.	
FAC-010-1	R2.2.	Following the single Contingencies 1 identified in Requirement 2.2.1 through Requirement 2.2.3, the	HIGH
		system shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within	
		their Facility Ratings and within their thermal, voltage and stability limits; and Cascading Outages or	
		uncontrolled separation shall not occur.	
FAC-010-1	R2.2.1.	Single line to ground or three-phase Fault (whichever is more severe), with Normal Clearing, on any	MEDIUM
		Faulted generator, line, transformer, or shunt device.	
FAC-010-1	R2.2.2.	Loss of any generator, line, transformer, or shunt device without a Fault.	MEDIUM
FAC-010-1	R2.2.3.	Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-010-1	R2.3.	Starting with all Facilities in service, the system's response to a single Contingency, may include any of	MEDIUM
		the following:	
FAC-010-1	R2.3.1.	Planned or controlled interruption of electric supply to radial customers or some local network	MEDIUM
		customers connected to or supplied by the Faulted Facility or by the affected area.	
FAC-010-1	R2.3.2.	System reconfiguration through manual or automatic control or protection actions.	MEDIUM
FAC-010-1	R2.3.3.	To prepare for the next Contingency, system adjustments may be made, including changes to generation,	MEDIUM
		uses of the transmission system, and the transmission system topology.	
FAC-010-1	R2.4.	Starting with all facilities in service and following any of the multiple Contingencies identified in	MEDIUM
		Reliability Standard TPL-003 the system shall demonstrate transient, dynamic and voltage stability; all	
		Facilities shall be operating within their Facility Ratings and within their thermal, voltage and stability	
		limits; and Cascading Outages or uncontrolled separation shall not	
		occur.	
FAC-010-1	R2.5.	In determining the system's response to any of the multiple Contingencies, identified in Reliability	MEDIUM
		Standard TPL-003, in addition to the actions identified in R2.3.1 and R2.3.2, the following shall be	
		acceptable:	
FAC-010-1	R2.5.1.	Planned or controlled interruption of electric supply to customers (load shedding), the planned removal	MEDIUM
		from service of certain generators, and/or the curtailment of contracted Firm (non-recallable reserved)	
		electric power Transfers	
FAC-010-1	R3.	The Planning Authority's methodology for determining SOLs, shall include, as a	LOWER
		minimum, a description of the following, along with any reliability margins applied for	
		each:	
FAC-010-1	R3.1.	Study model (must include at least the entire Planning Authority Area as well as the critical modeling	LOWER
		details from other Planning Authority Areas that would impact the Facility or Facilities under study).	
FAC-010-1	R3.2.	Selection of applicable Contingencies.	LOWER
FAC-010-1	R3.3.	Level of detail of system models used to determine SOLs.	LOWER
FAC-010-1	R3.4.	Allowed uses of Special Protection Systems or Remedial Action Plans.	MEDIUM
FAC-010-1	R3.5.	Anticipated transmission system configuration, generation dispatch and Load level.	LOWER
FAC-010-1	R3.6.	Criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating	MEDIUM
		Limit (IROL) and criteria for developing any associated IROL Tv.	
FAC-010-1	R4.	The Planning Authority shall issue its SOL Methodology, and any change to that methodology, to all of	LOWER
		the following prior to the effectiveness of the change:	
FAC-010-1	R4.1.	Each adjacent Planning Authority and each Planning Authority that indicated it	LOWER
		has a reliability-related need for the methodology.	
FAC-010-1	R4.2.	Each Reliability Coordinator and Transmission Operator that operates any portion of the Planning	LOWER
		Authority's Planning Authority Area.	
FAC-010-1	R4.3.	Each Transmission Planner that works in the Planning Authority's Planning Authority Area.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-010-1	R5.	If a recipient of the SOL Methodology provides documented technical comments on the methodology,	LOWER
		the Planning Authority shall provide a documented response to that recipient within 45 calendar days of	
		receipt of those comments. The response shall indicate whether a change will be made to the SOL	
		Methodology and, if no change will be made to that SOL Methodology, the reason why.	
FAC-011-1	R1.	The Reliability Coordinator shall have a documented methodology for use in developing SOLs (SOL	LOWER
		Methodology) within its Reliability Coordinator Area. This SOL Methodology shall:	
FAC-011-1	R1.1.	Be applicable for developing SOLs used in the operations horizon.	LOWER
FAC-011-1	R1.2.	State that SOLs shall not exceed associated Facility Ratings.	LOWER
FAC-011-1	R1.3.	Include a description of how to identify the subset of SOLs that qualify as IROLs	LOWER
FAC-011-1	R2.	The Reliability Coordinator's SOL Methodology shall include a requirement that SOLs	REMOVE
		provide BES performance consistent with the following:	
FAC-011-1	R2.1.	In the pre-contingency state, the BES shall demonstrate transient, dynamic and voltage stability; all	HIGH
		Facilities shall be within their Facility Ratings and within their thermal, voltage and stability limits. In	
		the determination of SOLs, the BES condition used shall reflect current or expected system conditions	
		and shall reflect changes to system topology such as Facility outages.	
FAC-011-1	R2.2.	Following the single Contingencies1 identified in Requirement 2.2.1 through Requirement 2.2.3, the	HIGH
		system shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within	
		their Facility Ratings and within their thermal, voltage and stability limits; and Cascading Outages or	
		uncontrolled separation shall not occur.	
FAC-011-1	R2.2.1.	Single line to ground or 3-phase Fault (whichever is more severe), with Normal Clearing, on any	MEDIUM
		Faulted generator, line, transformer, or shunt device.	
FAC-011-1	R2.2.2.	Loss of any generator, line, transformer, or shunt device without a Fault.	MEDIUM
FAC-011-1	R2.2.3.	Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.	MEDIUM
FAC-011-1	R2.3.	In determining the system's response to a single Contingency, the following shall be acceptable:	MEDIUM
FAC-011-1	R2.3.1.	Planned or controlled interruption of electric supply to radial customers or some local network	MEDIUM
		customers connected to or supplied by the Faulted Facility or by the affected area.	
FAC-011-1	R2.3.2.	Interruption of other network customers, only if the system has already been adjusted, or is being	MEDIUM
		adjusted, following at least one prior outage, or, if the real-time operating conditions are more adverse	
		than anticipated in the corresponding studies, e.g., load greater than	
		studied.	
FAC-011-1	R2.3.3.	System reconfiguration through manual or automatic control or protection actions.	MEDIUM
FAC-011-1	R2.4.	To prepare for the next Contingency, system adjustments may be made, including changes to generation,	MEDIUM
		uses of the transmission system, and the transmission system topology.	
FAC-011-1	R3.	The Reliability Coordinator's methodology for determining SOLs, shall include, as a	MEDIUM
		minimum, a description of the following, along with any reliability margins applied for	
		each:	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-011-1	R3.1.	Study model (must include at least the entire Reliability Coordinator Area as well as the critical	MEDIUM
		modeling details from other Reliability Coordinator Areas that would impact the Facility or Facilities	
		under study.)	
FAC-011-1	R3.2.	Selection of applicable Contingencies	MEDIUM
FAC-011-1	R3.3.	A process for determining which of the stability limits associated with the list of multiple contingencies	MEDIUM
		(provided by the Planning Authority in accordance with FAC-014 Requirement 6) are applicable for use	
		in the operating horizon given the actual or expected system conditions.	
FAC-011-1	R3.3.1.	This process shall address the need to modify these limits, to modify the list of limits, and to modify the	
		list of associated multiple contingencies.	
FAC-011-1	R3.4.	Level of detail of system models used to determine SOLs.	LOWER
FAC-011-1	R3.5.	Allowed uses of Special Protection Systems or Remedial Action Plans.	MEDIUM
FAC-011-1	R3.6.	Anticipated transmission system configuration, generation dispatch and Load level	MEDIUM
FAC-011-1	R3.7.	Criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating	MEDIUM
		Limit (IROL) and criteria for developing any associated IROL Tv.	
FAC-011-1	R4.	The Reliability Coordinator shall issue its SOL Methodology and any changes to that methodology,	LOWER
		prior to the effectiveness of the Methodology or of a change to the Methodology, to all of the following:	
FAC-011-1	R4.1.	Each adjacent Reliability Coordinator and each Reliability Coordinator that indicated it has a reliability-	LOWER
		related need for the methodology.	
FAC-011-1	R4.2.	Each Planning Authority and Transmission Planner that models any portion of	LOWER
		the Reliability Coordinator's Reliability Coordinator Area.	
FAC-011-1	R4.3.	Each Transmission Operator that operates in the Reliability Coordinator Area.	LOWER
FAC-011-1	R5.	If a recipient of the SOL Methodology provides documented technical comments on the methodology,	LOWER
		the Reliability Coordinator shall provide a documented response to that recipient within 45 calendar	
		days of receipt of those comments. The response shall indicate whether a change will be made to the	
		SOL Methodology and, if no change will be made to that SOL Methodology, the reason why.	
FAC-013-1	R1.	The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra-	MEDIUM
		regional Transfer Capabilities that is consistent with its current Transfer Capability Methodology.	
FAC-013-1	R2.	The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-	MEDIUM
		regional Transfer Capabilities to those entities that have a reliability-related need for such Transfer	
		Capabilities and make a written request that includes a schedule for delivery of such Transfer	
		Capabilities as follows:	
FAC-013-1	R2.1.	The Reliability Coordinator shall provide its Transfer Capabilities to its associated Regional Reliability	MEDIUM
		Organization(s), to its adjacent Reliability Coordinators, and to the Transmission Operators,	
		Transmission Service Providers and Planning Authorities that work in its Reliability Coordinator Area.	
FAC-013-1	R2.2.	The Planning Authority shall provide its Transfer Capabilities to its associated Reliability	MEDIUM
		Coordinator(s) and Regional Reliability Organization(s), and to the Transmission Planners and	
7/8/2009		Transmission Service Provider(s) that work in its Planning Authority Area.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-014-2	R1.	The Reliability Coordinator shall ensure that SOLs, including Interconnection Reliability Operating	MEDIUM
		Limits (IROLs), for its Reliability Coordinator Area are established and that the SOLs (including	
		Interconnection Reliability Operating Limits) are consistent with its SOL Methodology.	
FAC-014-2	R2.	The Transmission Operator shall establish SOLs (as directed by its Reliability Coordinator) for its	MEDIUM
		portion of the Reliability Coordinator Area that are consistent with its Reliability Coordinator's SOL	
		Methodology.	
FAC-014-2	R3.	The Planning Authority shall establish SOLs, including IROLs, for its Planning	MEDIUM
		Authority Area that are consistent with its SOL Methodology.	
FAC-014-2	R4.	The Transmission Planner shall establish SOLs, including IROLs, for its Transmission	MEDIUM
		Planning Area that are consistent with its Planning Authority's SOL Methodology.	
FAC-014-2	R5.	The Reliability Coordinator, Planning Authority and Transmission Planner shall each	HIGH
		provide its SOLs and IROLs to those entities that have a reliability-related need for	
		those limits and provide a written request that includes a schedule for delivery of those	
		limits as follows:	
FAC-014-2	R5.1.	The Reliability Coordinator shall provide its SOLs (including the subset of SOLs that are IROLs) to	HIGH
		adjacent Reliability Coordinators and Reliability Coordinators who indicate a reliability-related need for	
		those limits, and to the Transmission Operators, Transmission Planners, Transmission Service Providers	
		and Planning Authorities within its Reliability Coordinator Area. For each IROL, the Reliability	
		Coordinator shall provide the following	
		supporting information:	
FAC-014-2	R5.1.1.	Identification and status of the associated Facility (or group of Facilities) that is (are) critical to the	MEDIUM
		derivation of the IROL.	
FAC-014-2	R5.1.2.	The value of the IROL and its associated Tv.	MEDIUM
FAC-014-2	R5.1.3.	The associated Contingency(ies).	MEDIUM
FAC-014-2	R5.1.4.	The type of limitation represented by the IROL (e.g., voltage collapse, angular stability).	MEDIUM
FAC-014-2	R5.2.	The Transmission Operator shall provide any SOLs it developed to its Reliability Coordinator and to	MEDIUM
		the Transmission Service Providers that share its portion of the Reliability Coordinator Area.	
FAC-014-2	R5.3.	The Planning Authority shall provide its SOLs (including the subset of SOLs that are IROLs) to	MEDIUM
		adjacent Planning Authorities, and to Transmission Planners, Transmission Service Providers,	
		Transmission Operators and Reliability Coordinators that work within its Planning Authority Area.	
FAC-014-2	R5.4.	The Transmission Planner shall provide its SOLs (including the subset of SOLs that are IROLs) to its	MEDIUM
		Planning Authority, Reliability Coordinators, Transmission Operators, and Transmission Service	
		Providers that work within its Transmission Planning Area and to adjacent Transmission Planners.	
FAC-014-2	R6.	The Planning Authority shall identify the subset of multiple contingencies (if any), from Reliability	MEDIUM
		Standard TPL-003 which result in stability limits.	
FAC-014-2	R6.1.	The Planning Authority shall provide this list of multiple contingencies and the associated stability	MEDIUM
		limits to the Reliability Coordinators that monitor the facilities associated with these contingencies and	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
FAC-014-2	R6.2.	If the Planning Authority does not identify any stability-related multiple contingencies, the Planning	MEDIUM
		Authority shall so notify the Reliability Coordinator.	
INT-001-3	R1.	The Load-Serving, Purchasing-Selling Entity shall ensure that Arranged Interchange is submitted to the Interchange Authority for:	LOWER
INT-001-3	R1.1.	All Dynamic Schedules at the expected average MW profile for each hour.	LOWER
INT-001-3	R2.	The Sink Balancing Authority shall ensure that Arranged Interchange is submitted to the Interchange	LOWER
		Authority:	
INT-001-3	R2.1.	If a Purchasing-Selling Entity is not involved in the Interchange, such as	LOWER
		delivery from a jointly owned generator.	
INT-001-3	R2.2.	For each bilateral Inadvertent Interchange payback.	LOWER
INT-003-2	R1.	Each Receiving Balancing Authority shall confirm Interchange Schedules with the Sending Balancing	MEDIUM
		Authority prior to implementation in the Balancing Authority's ACE equation.	
INT-003-2	R1.1.	The Sending Balancing Authority and Receiving Balancing Authority shall agree on Interchange as	LOWER
		received from the Interchange Authority, including:	
INT-003-2	R1.1.1.	Interchange Schedule start and end time.	LOWER
INT-003-2	R1.1.2.	Energy profile.	LOWER
INT-003-2	R1.2.	If a high voltage direct current (HVDC) tie is on the Scheduling Path, then the Sending Balancing	MEDIUM
		Authorities and Receiving Balancing Authorities shall coordinate the Interchange Schedule with the	
		Transmission Operator of the HVDC tie.	
INT-004-2	R1.	At such time as the reliability event allows for the reloading of the transaction, the entity that initiated	LOWER
		the curtailment shall release the limit on the Interchange Transaction tag to allow reloading the	
		transaction and shall communicate the release of the limit to the Sink Balancing Authority.	
INT-004-2	R2.	The Purchasing-Selling Entity responsible for tagging a Dynamic Interchange Schedule shall ensure the	LOWER
		tag is updated for the next available scheduling hour and future hours when any one of the following	
		occurs:	
INT-004-2	R2.1.	The average energy profile in an hour is greater than 250 MW and in that hour the actual hourly	LOWER
		integrated energy deviates from the hourly average energy profile indicated on the tag by more than	
		+10%.	
INT-004-2	R2.2.	The average energy profile in an hour is less than or equal to 250 MW and in that hour the actual hourly	LOWER
		integrated energy deviates from the hourly average energy profile indicated on the tag by more than +25	
		megawatt-hours.	
INT-004-2	R2.3.	A Reliability Coordinator or Transmission Operator determines the deviation, regardless of magnitude,	LOWER
		to be a reliability concern and notifies the Purchasing-Selling Entity of that determination and the	
		reasons.	
INT-005-2	R1.	Prior to the expiration of the time period defined in the Timing Table, Column A, the Interchange	MEDIUM
		Authority shall distribute the Arranged Interchange information for reliability assessment to all	
		reliability entities involved in the Interchange.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
INT-005-2	R1.1.	When a Balancing Authority or Reliability Coordinator initiates a Curtailment to Confirmed or	MEDIUM
		Implemented Interchange for reliability, the Interchange Authority shall distribute the Arranged	
		Interchange information for reliability assessment only to the Source Balancing Authority and the Sink	
		Balancing Authority.	
INT-006-2	R1.	Prior to the expiration of the reliability assessment period defined in the Timing Table, Column B, the	LOWER
		Balancing Authority and Transmission Service Provider shall respond to a request from an Interchange	
		Authority to transition an Arranged Interchange to a Confirmed Interchange.	
INT-006-2	R1.1.	Each involved Balancing Authority shall evaluate the Arranged Interchange	LOWER
		with respect to:	
INT-006-2	R1.1.1.	Energy profile (ability to support the magnitude of the Interchange).	LOWER
INT-006-2	R1.1.2.	Ramp (ability of generation maneuverability to accommodate).	LOWER
INT-006-2	R1.1.3.	Scheduling path (proper connectivity of Adjacent Balancing	LOWER
		Authorities).	
INT-006-2	R1.2.	Each involved Transmission Service Provider shall confirm that the	LOWER
		transmission service arrangements associated with the Arranged Interchange have adjacent Transmission	
		Service Provider connectivity, are valid and prevailing transmission system limits will not be violated.	
INT-007-1	R1.	The Interchange Authority shall verify that Arranged Interchange is balanced and valid prior to	LOWER
		transitioning Arranged Interchange to Confirmed Interchange by verifying the following:	
INT-007-1	R1.1.	Source Balancing Authority megawatts equal sink Balancing Authority megawatts (adjusted for losses,	LOWER
		if appropriate).	
INT-007-1	R1.2.	All reliability entities involved in the Arranged Interchange are currently in the NERC registry.	LOWER
INT-007-1	R1.3.	The following are defined:	LOWER
INT-007-1	R1.3.1.	Generation source and load sink.	LOWER
INT-007-1	R1.3.2.	Megawatt profile.	LOWER
INT-007-1	R1.3.3.	Ramp start and stop times.	LOWER
INT-007-1	R1.3.4.	Interchange duration.	LOWER
INT-007-1	R1.4.	Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange	LOWER
		information from the Interchange Authority for reliability assessment has provided approval.	
INT-008-2	R1.	Prior to the expiration of the time period defined in the Timing Table, Column C, the Interchange	LOWER
		Authority shall distribute to all Balancing Authorities (including Balancing Authorities on both sides of	
		a direct current tie), Transmission Service Providers and Purchasing-Selling Entities involved in the	
		Arranged Interchange whether or not the Arranged Interchange has transitioned to a Confirmed	
		Interchange.	
INT-008-2	R1.1.	For Confirmed Interchange, the Interchange Authority shall also communicate:	LOWER
INT-008-2	R1.1.1.	Start and stop times, ramps, and megawatt profile to Balancing	LOWER
		Authorities.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
INT-008-2	R1.1.2.	Necessary Interchange information to NERC-identified reliability	LOWER
		analysis services.	
INT-009-1	R1.	The Balancing Authority shall implement Confirmed Interchange as received from the Interchange	MEDIUM
		Authority.	
INT-010-1	R1.	The Balancing Authority that experiences a loss of resources covered by an energy sharing agreement	LOWER
		shall ensure that a request for an Arranged Interchange is submitted with a start time no more than 60	
		minutes beyond the resource loss. If the use of the energy sharing agreement does not exceed 60 minutes	
		from the time of the resource loss, no request for Arranged Interchange is required.	
INT-010-1	R2.	For a modification to an existing Interchange schedule that is directed by a Reliability Coordinator for	LOWER
		current or imminent reliability-related reasons, the Reliability Coordinator shall direct a Balancing	
		Authority to submit the modified Arranged Interchange reflecting that modification within 60 minutes of	
		the initiation of the event.	
INT-010-1	R3.	For a new Interchange schedule that is directed by a Reliability Coordinator for current or imminent	LOWER
		reliability-related reasons, the Reliability Coordinator shall direct a Balancing Authority to submit an	
		Arranged Interchange reflecting that Interchange schedule within 60 minutes of the initiation of the	
		event.	
IRO-001-1.1	R1.	Each Regional Reliability Organization, subregion, or interregional coordinating group shall establish	HIGH
		one or more Reliability Coordinators to continuously assess transmission reliability and coordinate	
		emergency operations among the operating entities within the region and across the regional boundaries.	
IRO-001-1.1	R2.	The Reliability Coordinator shall comply with a regional reliability plan approved by the NERC	HIGH
		Operating Committee.	
IRO-001-1.1	R3.	The Reliability Coordinator shall have clear decision-making authority to act and to direct actions to be	HIGH
		taken by Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service	
		Providers, Load-Serving Entities, and Purchasing-Selling Entities within its Reliability Coordinator	
		Area to preserve the integrity and reliability of the Bulk Electric System. These actions shall be taken	
		without delay, but no longer than 30 minutes.	
IRO-001-1.1	R4.	Reliability Coordinators that delegate tasks to other entities shall have formal operating agreements with	MEDIUM
		each entity to which tasks are delegated. The Reliability Coordinator shall verify that all delegated tasks	
		are understood, communicated, and addressed within its Reliability Coordinator Area. All	
		responsibilities for complying with NERC and regional standards applicable to Reliability Coordinators	
		shall remain with the Reliability Coordinator.	
IRO-001-1.1	R5.	The Reliability Coordinator shall list within its reliability plan all entities to which the Reliability	LOWER
		Coordinator has delegated required tasks.	
IRO-001-1.1	R6.	The Reliability Coordinator shall verify that all delegated tasks are carried out by NERC-certified	MEDIUM
		Reliability Coordinator operating personnel.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-001-1.1	R7.	The Reliability Coordinator shall have clear, comprehensive coordination agreements with adjacent Reliability Coordinators to ensure that System Operating Limit or Interconnection Reliability Operating Limit violation mitigation requiring actions in adjacent Reliability Coordinator Areas are coordinated.	HIGH
IRO-001-1.1	R8.	Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities shall comply with Reliability Coordinator directives unless such actions would violate safety, equipment, or regulatory or statutory requirements. Under these circumstances, the Transmission Operator, Balancing Authority, Generator Operator, Transmission Service Provider, Load-Serving Entity, or Purchasing-Selling Entity shall immediately inform the Reliability Coordinator of the inability to perform the directive so that the Reliability Coordinator may implement alternate remedial actions.	HIGH
IRO-001-1.1	R9.	The Reliability Coordinator shall act in the interests of reliability for the overall Reliability Coordinator Area and the Interconnection before the interests of any other entity.	HIGH
IRO-002-1	R1.	Each Reliability Coordinator shall have adequate communications facilities (voice and data links) to appropriate entities within its Reliability Coordinator Area. These communications facilities shall be staffed and available to act in addressing a real-time emergency condition.	HIGH
IRO-002-1	R2.	Each Reliability Coordinator shall determine the data requirements to support its reliability coordination tasks and shall request such data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners, Generation Operators, and Load-Serving Entities, or adjacent Reliability Coordinators.	MEDIUM
IRO-002-1	R3.	Each Reliability Coordinator – or its Transmission Operators and Balancing Authorities – shall provide, or arrange provisions for, data exchange to other Reliability Coordinators or Transmission Operators and Balancing Authorities via a secure network.	MEDIUM
IRO-002-1	R4.	Each Reliability Coordinator shall have multi-directional communications capabilities with its Transmission Operators and Balancing Authorities, and with neighboring Reliability Coordinators, for both voice and data exchange as required to meet reliability needs of the Interconnection.	HIGH
IRO-002-1	R5.	Each Reliability Coordinator shall have detailed real-time monitoring capability of its Reliability Coordinator Area and sufficient monitoring capability of its surrounding Reliability Coordinator Areas to ensure that potential or actual System Operating Limit or Interconnection Reliability Operating Limit violations are identified. Each Reliability Coordinator shall have monitoring systems that provide information that can be easily understood and interpreted by the Reliability Coordinator's operating personnel, giving particular emphasis to alarm management and awareness systems, automated data transfers, and synchronized information systems, over a redundant and highly reliable infrastructure.	HIGH
IRO-002-1	R6.	Each Reliability Coordinator shall monitor Bulk Electric System elements (generators, transmission lines, buses, transformers, breakers, etc.) that could result in SOL or IROL violations within its Reliability Coordinator Area. Each Reliability Coordinator shall monitor both real and reactive power system flows, and operating reserves, and the status of Bulk Electric System elements that are or could be critical to SOLs and IROLs and system restoration requirements within its Reliability Coordinator Area.	HIGH

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-002-1	R7.	Each Reliability Coordinator shall have adequate analysis tools such as state estimation, pre- and post-	HIGH
		contingency analysis capabilities (thermal, stability, and voltage), and wide-area overview displays.	
IRO-002-1	R8.	Each Reliability Coordinator shall continuously monitor its Reliability Coordinator Area. Each	HIGH
		Reliability Coordinator shall have provisions for backup facilities that shall be exercised if the main	
		monitoring system is unavailable. Each Reliability Coordinator shall ensure SOL and IROL monitoring	
		and derivations continue if the main monitoring system is unavailable.	
IRO-002-1	R9.	Each Reliability Coordinator shall control its Reliability Coordinator analysis tools, including approvals	MEDIUM
		for planned maintenance. Each Reliability Coordinator shall have procedures in place to mitigate the	
		effects of analysis tool outages.	
IRO-003-2	R1.	Each Reliability Coordinator shall monitor all Bulk Electric System facilities, which may include sub-	HIGH
		transmission information, within its Reliability Coordinator Area and adjacent Reliability Coordinator	
		Areas, as necessary to ensure that, at any time, regardless of prior planned or unplanned events, the	
		Reliability Coordinator is able to determine any potential System Operating Limit and Interconnection	
		Reliability Operating Limit violations within its Reliability Coordinator Area.	
IRO-003-2	R2.	Each Reliability Coordinator shall know the current status of all critical facilities whose failure,	HIGH
		degradation or disconnection could result in an SOL or IROL violation. Reliability Coordinators shall	
		also know the status of any facilities that may be required to assist area restoration objectives.	
IRO-004-1	R1.	Each Reliability Coordinator shall conduct next-day reliability analyses for its Reliability Coordinator	HIGH
		Area to ensure that the Bulk Electric System can be operated reliably in anticipated normal and	
		Contingency event conditions. The Reliability Coordinator shall conduct Contingency analysis studies	
		to identify potential interface and other SOL and IROL violations, including overloaded transmission	
		lines and transformers, voltage and stability limits, etc.	
IRO-004-1	R2.	Each Reliability Coordinator shall pay particular attention to parallel flows to ensure one Reliability	HIGH
		Coordinator Area does not place an unacceptable or undue Burden on an adjacent Reliability	
		Coordinator Area.	
IRO-004-1	R3.	Each Reliability Coordinator shall, in conjunction with its Transmission Operators and Balancing	HIGH
		Authorities, develop action plans that may be required, including reconfiguration of the transmission	
		system, re-dispatching of generation, reduction or curtailment of Interchange Transactions, or reducing	
		load to return transmission loading to within acceptable SOLs or IROLs.	
IRO-004-1	R4.	Each Transmission Operator, Balancing Authority, Transmission Owner, Generator Owner, Generator	HIGH
		Operator, and Load-Serving Entity in the Reliability Coordinator Area shall provide information	
		required for system studies, such as critical facility status, Load, generation, operating reserve	
		projections, and known Interchange Transactions. This information shall be available by 1200 Central	
		Standard Time for the Eastern Interconnection and 1200 Pacific Standard Time for the Western	
		Interconnection.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-004-1	R5.	Each Reliability Coordinator shall share the results of its system studies, when conditions warrant or	HIGH
110 001 1	its.	upon request, with other Reliability Coordinators and with Transmission Operators, Balancing	111011
		Authorities, and Transmission Service Providers within its Reliability Coordinator Area. The	
		Reliability Coordinator shall make study results available no later than 1500 Central Standard Time for	
		the Eastern Interconnection and 1500 Pacific Standard Time for the Western Interconnection, unless	
		circumstances warrant otherwise.	
IRO-004-1	R6.	If the results of these studies indicate potential SOL or IROL violations, the Reliability Coordinator	HIGH
2210 00. 1		shall direct its Transmission Operators, Balancing Authorities and Transmission Service Providers to	111011
		take any necessary action the Reliability Coordinator deems appropriate to address the potential SOL or	
		IROL violation.	
IRO-004-1	R7.	Each Transmission Operator, Balancing Authority, and Transmission Service Provider shall comply	HIGH
		with the directives of its Reliability Coordinator based on the next day assessments in the same manner	
		in which it would comply during real time operating events.	
IRO-005-2	R1.	Each Reliability Coordinator shall monitor its Reliability Coordinator Area parameters, including but	
		not limited to the following:	
IRO-005-2	R1.1.	Current status of Bulk Electric System elements (transmission or generation including critical auxiliaries	
		such as Automatic Voltage Regulators and Special Protection Systems) and system loading.	
IRO-005-2	R1.2.	Current pre-contingency element conditions (voltage, thermal, or stability), including any applicable	
		mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.	
IRO-005-2	R1.3.	Current post-contingency element conditions (voltage, thermal, or stability), including any applicable	
		mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.	
IRO-005-2	R1.4.	System real and reactive reserves (actual versus required).	
IRO-005-2	R1.5.	Capacity and energy adequacy conditions.	
IRO-005-2	R1.6.	Current ACE for all its Balancing Authorities.	
IRO-005-2	R1.7.	Current local or Transmission Loading Relief procedures in effect.	
IRO-005-2	R1.8.	Planned generation dispatches.	
IRO-005-2	R1.9.	Planned transmission or generation outages.	
IRO-005-2	R1.10.	Contingency events.	
IRO-005-2	R2.	Each Reliability Coordinator shall be aware of all Interchange Transactions that wheel through, source,	
		or sink in its Reliability Coordinator Area, and make that Interchange Transaction information available	
		to all Reliability Coordinators in the Interconnection.	
IRO-005-2	R3.	As portions of the transmission system approach or exceed SOLs or IROLs, the Reliability Coordinator	
		shall work with its Transmission Operators and Balancing Authorities to evaluate and assess any	
		additional Interchange Schedules that would violate those limits. If a potential or actual IROL violation	
		cannot be avoided through proactive intervention, the Reliability Coordinator shall initiate control	
		actions or emergency procedures to relieve the violation without delay, and no longer than 30 minutes.	
		The Reliability Coordinator shall ensure all resources, including load shedding, are available to address	
7/8/2009		a potential or actual IROL violation.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-005-2	R4.	Each Reliability Coordinator shall monitor its Balancing Authorities' parameters to ensure that the	
		required amount of operating reserves is provided and available as required to meet the Control	
		Performance Standard and Disturbance Control Standard requirements. If necessary, the Reliability	
		Coordinator shall direct the Balancing Authorities in the Reliability Coordinator Area to arrange for	
		assistance from neighboring Balancing Authorities. The Reliability Coordinator shall issue Energy	
		Emergency Alerts as needed and at the request of its Balancing Authorities and Load-Serving Entities.	
IRO-005-2	R5.	Each Reliability Coordinator shall identify the cause of any potential or actual SOL or IROL violations.	
1110 003 2	10.	The Reliability Coordinator shall initiate the control action or emergency procedure to relieve the	
		potential or actual IROL violation without delay, and no longer than 30 minutes. The Reliability	
		Coordinator shall be able to utilize all resources, including load shedding, to address an IROL violation.	
		coordinated shall be uple to utilize all resources, including fold shedding, to address all incor violation.	
IRO-005-2	R6.	Each Reliability Coordinator shall ensure its Transmission Operators and Balancing Authorities are	
		aware of Geo-Magnetic Disturbance (GMD) forecast information and assist as needed in the	
		development of any required response plans.	
IRO-005-2	R7.	The Reliability Coordinator shall disseminate information within its Reliability Coordinator Area, as	
		required.	
IRO-005-2	R8.	Each Reliability Coordinator shall monitor system frequency and its Balancing Authorities' performance	
		and direct any necessary rebalancing to return to CPS and DCS compliance. The Transmission	
		Operators and Balancing Authorities shall utilize all resources, including firm load shedding, as directed	
		by its Reliability Coordinator to relieve the emergent condition.	
IRO-005-2	R9.	The Reliability Coordinator shall coordinate with Transmission Operators, Balancing Authorities, and	
		Generator Operators as needed to develop and implement action plans to mitigate potential or actual	
		SOL, IROL, CPS, or DCS violations. The Reliability Coordinator shall coordinate pending generation	
		and transmission maintenance outages with Transmission Operators, Balancing Authorities, and	
		Generator Operators as needed in both the real time and next-day reliability analysis timeframes.	
IRO-005-2	R10.	As necessary, the Reliability Coordinator shall assist the Balancing Authorities in its Reliability	
		Coordinator Area in arranging for assistance from neighboring Reliability Coordinator Areas or	
		Balancing Authorities.	
IRO-005-2	R11.	The Reliability Coordinator shall identify sources of large Area Control Errors that may be contributing	
		to Frequency Error, Time Error, or Inadvertent Interchange and shall discuss corrective actions with the	
		appropriate Balancing Authority. The Reliability Coordinator shall direct its Balancing Authority to	
		comply with CPS and DCS.	
IRO-005-2	R12.	Whenever a Special Protection System that may have an inter-Balancing Authority, or inter-	
		Transmission Operator impact (e.g., could potentially affect transmission flows resulting in a SOL or	
		IROL violation) is armed, the Reliability Coordinators shall be aware of the impact of the operation of	
		that Special Protection System on inter-area flows. The Transmission Operator shall immediately inform	
		the Reliability Coordinator of the status of the Special Protection System including any degradation or	
		potential failure to operate as expected.	
7/8/2009		potential familie to operate as expected.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-005-2	R13.	Each Reliability Coordinator shall ensure that all Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities operate to prevent the likelihood that a disturbance, action, or nonaction in its Reliability Coordinator Area will result in a SOL or IROL violation in another area of the Interconnection. In	
		instances where there is a difference in derived limits, the Reliability Coordinator and its Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities shall always operate the Bulk Electric System to the most limiting parameter.	
IRO-005-2	R14.	Each Reliability Coordinator shall make known to Transmission Service Providers within its Reliability Coordinator Area, SOLs or IROLs within its wide-area view. The Transmission Service Providers shall respect these SOLs or IROLs in accordance with filed tariffs and regional Total Transfer Calculation and Available Transfer Calculation processes.	
IRO-005-2	R15.	Each Reliability Coordinator who foresees a transmission problem (such as an SOL or IROL violation, loss of reactive reserves, etc.) within its Reliability Coordinator Area shall issue an alert to all impacted Transmission Operators and Balancing Authorities in its Reliability Coordinator Area without delay. The receiving Reliability Coordinator shall disseminate this information to its impacted Transmission Operators and Balancing Authorities. The Reliability Coordinator shall notify all impacted Transmission Operators, Balancing Authorities, when the transmission problem has been mitigated.	
IRO-005-2	R16.	Each Reliability Coordinator shall confirm reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas. The Reliability Coordinator shall discuss options to mitigate potential or actual SOL or IROL violations and take actions as necessary to always act in the best interests of the Interconnection at all times.	
IRO-005-2	R17.	When an IROL or SOL is exceeded, the Reliability Coordinator shall evaluate the local and wide-area impacts, both real-time and post-contingency, and determine if the actions being taken are appropriate and sufficient to return the system to within IROL in thirty minutes. If the actions being taken are not appropriate or sufficient, the Reliability Coordinator shall direct the Transmission Operator, Balancing Authority, Generator Operator, or Load-Serving Entity to return the system to within IROL or SOL.	
IRO-006-4	R1.	A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or subregional) transmission loading relief procedure or one of the following Interconnection-wide procedures: [Time Horizon: Real-time Operations]	MEDIUM
TRO-006-4	R1.1.	The Interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern Interconnection provided in Attachment 1-IRO-006-4. The TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.	<blank></blank>

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-006-4	R1.2.	The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection	<blank></blank>
		isWECC-IRO-STD-006-0 provided at: <a href="mailto:ftp://www.nerc.com/pub/sys/all-updl/standards/rrs/IRO-STD-">ftp://www.nerc.com/pub/sys/all-updl/standards/rrs/IRO-STD-</a>	
		006-0_17Jan07.pdf.	
IRO-006-4	R1.3.	The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as	<blank></blank>
		Section 7 of the ERCOT Protocols, posted at:	
		http://www.ercot.com/mktrules/protocols/current.html	
IRO-006-4	R2.	The Reliability Coordinator shall only use local transmission loading relief or congestion management	LOWER
		procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL	
		violation is a party. [Time Horizon: Operations Planning]	
IRO-006-4	R3.	Each Reliability Coordinator with a relief obligation from an Interconnection-wide procedure shall	LOWER
		follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator	
		desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide	
		procedure shall obtain prior approval of the local procedure from the ERO. [Time Horizon: Operations Planning]	
IRO-006-4	R4.	When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross	MEDIUM
		an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the	
		Interconnection-wide procedure. [Time Horizon: Real-time Operations]	
IRO-006-4	R5.	During the implementation of relief procedures, and up to the point that emergency action is necessary,	MEDIUM
		Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling	
		standards. [Time Horizon: Real-time Operations]	
IRO-014-1	R1.	The Reliability Coordinator shall have Operating Procedures, Processes, or Plans in place for activities	MEDIUM
		that require notification, exchange of information or coordination of actions with one or more other	
		Reliability Coordinators to support Interconnection reliability. These Operating Procedures, Processes,	
		or Plans shall address Scenarios that affect other Reliability Coordinator Areas as well as those	
		developed in coordination with other Reliability Coordinators.	
IRO-014-1	R1.1.	These Operating Procedures, Processes, or Plans shall collectively address, as a minimum, the following:	LOWER
IRO-014-1	R1.1.1.	Communications and notifications, including the conditions under which one Reliability Coordinator	MEDIUM
		notifies other Reliability Coordinators; the process to follow in making those notifications; and the data	
		and information to be exchanged with other Reliability Coordinators.	
IRO-014-1	R1.1.2.	Energy and capacity shortages.	MEDIUM
IRO-014-1	R1.1.3.	Planned or unplanned outage information.	MEDIUM
IRO-014-1	R1.1.4.	Voltage control, including the coordination of reactive resources for voltage control.	MEDIUM
IRO-014-1	R1.1.5.	Coordination of information exchange to support reliability assessments.	LOWER
IRO-014-1	R1.1.6.	Authority to act to prevent and mitigate instances of causing Adverse Reliability Impacts to other	LOWER
		Reliability Coordinator Areas.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-014-1	R2.	Each Reliability Coordinator's Operating Procedure, Process, or Plan that requires one or more other	LOWER
		Reliability Coordinators to take action (e.g., make notifications, exchange information, or coordinate	
		actions) shall be:	
IRO-014-1	R2.1.	Agreed to by all the Reliability Coordinators required to take the indicated action(s).	LOWER
IRO-014-1	R2.2.	Distributed to all Reliability Coordinators that are required to take the indicated action(s).	LOWER
IRO-014-1	R3.	A Reliability Coordinator's Operating Procedures, Processes, or Plans developed to support a	MEDIUM
		Reliability Coordinator-to-Reliability Coordinator Operating Procedure, Process, or Plan shall include:	
IRO-014-1	R3.1.	A reference to the associated Reliability Coordinator-to-Reliability Coordinator Operating Procedure,	MEDIUM
		Process, or Plan.	
IRO-014-1	R3.2.	The agreed-upon actions from the associated Reliability Coordinator-to-Reliability Coordinator	LOWER
		Operating Procedure, Process, or Plan.	
IRO-014-1	R4.	Each of the Operating Procedures, Processes, and Plans addressed in Reliability Standard IRO-014	LOWER
		Requirement 1 and Requirement 3 shall:	
IRO-014-1	R4.1.	Include version control number or date	LOWER
IRO-014-1	R4.2.	Include a distribution list.	LOWER
IRO-014-1	R4.3.	Be reviewed, at least once every three years, and updated if needed.	LOWER
IRO-015-1	R1.	The Reliability Coordinator shall follow its Operating Procedures, Processes, or Plans for making	MEDIUM
		notifications and exchanging reliability-related information with other Reliability Coordinators.	
IRO-015-1	R1.1.	The Reliability Coordinator shall make notifications to other Reliability Coordinators of conditions in	MEDIUM
		its Reliability Coordinator Area that may impact other Reliability Coordinator Areas.	
IRO-015-1	R2.	The Reliability Coordinator shall participate in agreed upon conference calls and other communication	LOWER
		forums with adjacent Reliability Coordinators.	
IRO-015-1	R2.1.	The frequency of these conference calls shall be agreed upon by all involved Reliability Coordinators	LOWER
		and shall be at least weekly.	
IRO-015-1	R3.	The Reliability Coordinator shall provide reliability-related information as requested by other Reliability	MEDIUM
		Coordinators.	
IRO-016-1	R1.	The Reliability Coordinator that identifies a potential, expected, or actual problem that requires the	MEDIUM
		actions of one or more other Reliability Coordinators shall contact the other Reliability Coordinator(s)	
		to confirm that there is a problem and then discuss options and decide upon a solution to prevent or	
		resolve the identified problem.	
IRO-016-1	R1.1.	If the involved Reliability Coordinators agree on the problem and the actions to take to prevent or	MEDIUM
		mitigate the system condition, each involved Reliability Coordinator shall implement the agreed-upon	
		solution, and notify the involved Reliability Coordinators of the action(s) taken.	
IRO-016-1	R1.2.	If the involved Reliability Coordinators cannot agree on the problem(s) each Reliability Coordinator	MEDIUM
		shall re-evaluate the causes of the disagreement (bad data, status, study results, tools, etc.).	
IRO-016-1	R1.2.1.	If time permits, this re-evaluation shall be done before taking corrective actions.	MEDIUM
IRO-016-1	R1.2.2.	If time does not permit, then each Reliability Coordinator shall operate as though the problem(s) exist(s)	MEDIUM
7/8/2009		until the conflicting system status is resolved.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
IRO-016-1	R1.3.	If the involved Reliability Coordinators cannot agree on the solution, the more conservative solution shall be implemented.	MEDIUM
IRO-016-1	R2.	The Reliability Coordinator shall document (via operator logs or other data sources) its actions taken for either the event or for the disagreement on the problem(s) or for both.	LOWER
MOD-006-0.1	R1.	R1. Each Transmission Service Provider shall document its procedure on the use of Capacity Benefit Margin (CBM) (scheduling of energy against a CBM reservation). The procedure shall include the following three components:	LOWER
MOD-006-0.1	R1.1.	Require that CBM be used only after the following steps have been taken (as time permits): all non-firm sales have been terminated, Direct-Control Load Management has been implemented, and customer interruptible demands have been interrupted. CBM may be used to reestablish Operating Reserves.	LOWER
MOD-006-0.1	R1.2.	Require that CBM shall only be used if the Load-Serving Entity calling for its use is experiencing a generation deficiency and its Transmission Service Provider is also experiencing Transmission Constraints relative to imports of energy on its transmission system.	LOWER
MOD-006-0.1	R1.3.	Describe the conditions under which CBM may be available as Non-Firm Transmission Service.	LOWER
MOD-006-0.1	R2.	Each Transmission Service Provider shall make its CBM use procedure available on a web site accessible by the Regional Reliability Organizations, NERC, and transmission users.	LOWER
MOD-007-0	R1.	Each Transmission Service Provider that uses CBM shall report (to the Regional Reliability Organization, NERC and the transmission users) the use of CBM by the Load-Serving Entities' Loads on its system, except for CBM sales as Non-Firm Transmission Service. (This use of CBM shall be consistent with the Transmission Service Provider's procedure for use of CBM.)	LOWER
MOD-007-0	R2.	The Transmission Service Provider shall post the following three items within 15 calendar days after the use of CBM for an Energy Emergency. This posting shall be on a web site accessible by the Regional Reliability Organizations, NERC, and transmission users.	LOWER
MOD-007-0	R2.1.	Circumstances.	LOWER
MOD-007-0	R2.2.	Duration.	LOWER
MOD-007-0	R2.3.	Amount of CBM used.	LOWER
MOD-010-0	R1.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in the data requirements and reporting procedures of MOD-011-0_R1) shall provide appropriate equipment characteristics, system data, and existing and future Interchange Schedules in compliance with its respective Interconnection Regional steady-state modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD-011-0_R 1.	MEDIUM
MOD-010-0	R2.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in the data requirements and reporting procedures of MOD-011-0_R1) shall provide this steady-state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD-011-0_R 1. If no schedule exists, then these entities shall provide the data on request (30 calendar days).	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
MOD-012-0	R1.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified	MEDIUM
		in the data requirements and reporting procedures of MOD-013-0_R1) shall provide appropriate	
		equipment characteristics and system data in compliance with the respective Interconnection-wide	
		Regional dynamics system modeling and simulation data requirements and reporting procedures as	
		defined in Reliability Standard MOD-013-0_R1.	
MOD-012-0	R2.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified	MEDIUM
		in the data requirements and reporting procedures of MOD-013-0_R4) shall provide dynamics system	
		modeling and simulation data to its Regional Reliability Organization(s), NERC, and those entities	
		specified within the applicable reporting procedures identified in Reliability Standard MOD-013-0_R 1.	
		If no schedule exists, then these entities shall provide data on request (30 calendar days).	
MOD-016-1.1	R1.	The Planning Authority and Regional Reliability Organization shall have documentation identifying the	LOWER
		scope and details of the actual and forecast (a) Demand data, (b) Net Energy for Load data, and (c)	
		controllable DSM data to be reported for system modeling and reliability analyses.	
MOD-016-1.1	R1.1.	The aggregated and dispersed data submittal requirements shall ensure that consistent data is supplied	LOWER
		for Reliability Standards TPL-005, TPL-006, MOD-010, MOD-011, MOD-012, MOD-013, MOD-	
		014, MOD-015, MOD-016, MOD-017, MOD-018, MOD-019, MOD-020, and MOD-021. The data	
		submittal requirements shall stipulate that each Load-Serving Entity count its customer Demand once	
		and only once, on an aggregated and dispersed basis, in developing its actual and forecast customer	
		Demand values.	
MOD-016-1.1	R2.	The Regional Reliability Organization shall distribute its documentation required in Requirement 1 and	LOWER
		any changes to that documentation, to all Planning Authorities that work within its Region.	
MOD-016-1.1	R2.1.	The Regional Reliability Organization shall make this distribution within 30 calendar days of approval.	LOWER
MOD-016-1.1	R3.	The Planning Authority shall distribute its documentation required in R1 for reporting customer data	LOWER
		and any changes to that documentation, to its Transmission Planners and Load-Serving Entities that	
		work within its Planning Authority Area.	
MOD-016-1.1	R3.1.	The Planning Authority shall make this distribution within 30 calendar days of approval.	LOWER
MOD-017-0.1	R1.	The Load-Serving Entity, Planning Authority and Resource Planner shall each provide the following	MEDIUM
		information annually on an aggregated Regional, subregional, Power Pool, individual system, or Load-	
		Serving Entity basis to NERC, the Regional Reliability Organizations, and any other entities specified	
		by the documentation in Standard MOD-016-1_R1.	
MOD-017-0.1	R1.1.	Integrated hourly demands in megawatts (MW) for the prior year.	MEDIUM
MOD-017-0.1	R1.2.	Monthly and annual peak hour actual demands in MW and Net Energy for Load in gigawatthours	MEDIUM
		(GWh) for the prior year.	
MOD-017-0.1	R1.3.	Monthly peak hour forecast demands in MW and Net Energy for Load in GWh for the next two years.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
MOD-017-0.1	R1.4.	Annual Peak hour forecast demands (summer and winter) in MW and annual Net Energy for load in	MEDIUM
		GWh for at least five years and up to ten years into the future, as requested.	
MOD-018-0	R1.	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner's report of	MEDIUM
		actual and forecast demand data (reported on either an aggregated or dispersed basis) shall:	
MOD-018-0	R1.1.	Indicate whether the demand data of nonmember entities within an area or Regional Reliability Organization are included, and	MEDIUM
MOD-018-0	R1.2.	Address assumptions, methods, and the manner in which uncertainties are treated in the forecasts of aggregated peak demands and Net Energy for Load.	LOWER
MOD-018-0	R1.3.	Items (MOD-018-0_R 1.1) and (MOD-018-0_R 1.2) shall be addressed as described in the reporting procedures developed for Standard MOD-016-1_R 1.	LOWER
MOD-018-0	R2.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner shall each report data associated with Reliability Standard MOD-018-0_R1 to NERC, the Regional Reliability Organization, Load-Serving Entity, Planning Authority, and Resource Planner on request (within 30 calendar days).	LOWER
MOD-019-0.1	R1.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner shall each provide annually its forecasts of interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability Organizations, and other entities (Load-Serving Entities, Planning Authorities, and Resource Planners) as specified by the documentation in Reliability Standard MOD-016-1_R 1.	MEDIUM
MOD-020-0	R1.	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each make known its amount of interruptible demands and Direct Control Load Management (DCLM) to Transmission Operators, Balancing Authorities, and Reliability Coordinators on request within 30 calendar days.	LOWER
MOD-021-0	R1.	The Load-Serving Entity, Transmission Planner, and Resource Planner's forecasts shall each clearly document how the Demand and energy effects of DSM programs (such as conservation, time-of-use rates, interruptible Demands, and Direct Control Load Management) are addressed.	LOWER
MOD-021-0	R2.	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each include information detailing how Demand-Side Management measures are addressed in the forecasts of its Peak Demand and annual Net Energy for Load in the data reporting procedures of Standard MOD-016-0_R 1.	LOWER
MOD-021-0	R3.	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each make documentation on the treatment of its DSM programs available to NERC on request (within 30 calendar days).	LOWER
NUC-001-1	R1.	The Nuclear Plant Generator Operator shall provide the proposed NPIRs in writing to the applicable Transmission Entities and shall verify receipt	LOW
NUC-001-1	R2.	The Nuclear Plant Generator Operator and the applicable Transmission Entities shall have in effect one or more Agreements1 that include mutually agreed to NPIRs and document how the Nuclear Plant Generator Operator and the applicable Transmission Entities shall address and implement these NPIRs.	LOW

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
NUC-001-1	R3.	Per the Agreements developed in accordance with this standard, the applicable Transmission Entities	MEDIUM
		shall incorporate the NPIRs into their planning analyses of the electric system and shall communicate	
		the results of these analyses to the Nuclear Plant Generator Operator.	
NUC-001-1	R4.	Per the Agreements developed in accordance with this standard, the applicable Transmission Entities	MEDIUM
		shall:	
NUC-001-1	R4.1.	Incorporate the NPIRs into their operating analyses of the electric system.	
NUC-001-1	R4.2.	Operate the electric system to meet the NPIRs.	
NUC-001-1	R4.3.	Inform the Nuclear Plant Generator Operator when the ability to assess the operation of the electric system affecting NPIRs is lost.	
NUC-001-1	R5.	The Nuclear Plant Generator Operator shall operate per the Agreements developed in accordance with	MEDIUM
		this standard.	
NUC-001-1	R6.	Per the Agreements developed in accordance with this standard, the applicable Transmission Entities and the Nuclear Plant Generator Operator shall coordinate outages and maintenance activities which affect the NPIRs.	MEDIUM
NUC-001-1	R7.	Per the Agreements developed in accordance with this standard, the Nuclear Plant Generator Operator	MEDIUM
		shall inform the applicable Transmission Entities of actual or proposed changes to nuclear plant design,	
		configuration, operations, limits, protection systems, or capabilities that may impact the ability of the	
		electric system to meet the NPIRs.	
NUC-001-1	R8.	Per the Agreements developed in accordance with this standard, the applicable Transmission Entities	MEDIUM
		shall inform the Nuclear Plant Generator Operator of actual or proposed changes to electric system	
		design, configuration, operations, limits, protection systems, or capabilities that may impact the ability	
		of the electric system to meet the NPIRs.	
NUC-001-1	R9.	The Nuclear Plant Generator Operator and the applicable Transmission Entities shall include, as a	LOW
		minimum, the following elements within the agreement(s) identified in R2:	
NUC-001-1	R9.1.	Administrative elements:	
NUC-001-1	R9.1.1.	Definitions of key terms used in the agreement.	
NUC-001-1	R9.1.2.	Names of the responsible entities, organizational relationships, and	
		responsibilities related to the NPIRs.	
NUC-001-1	R9.1.3.	A requirement to review the agreement(s) at least every three years.	
NUC-001-1	R9.1.4.	A dispute resolution mechanism.	
NUC-001-1	R9.2.	Technical requirements and analysis:	
NUC-001-1	R9.2.1.	Identification of parameters, limits, configurations, and operating	
		scenarios included in the NPIRs and, as applicable, procedures for	
		providing any specific data not provided within the agreement.	
NUC-001-1	R9.2.2.	Identification of facilities, components, and configuration restrictions	
		that are essential for meeting the NPIRs.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
NUC-001-1	R9.2.3.	Types of planning and operational analyses performed specifically to	
		support the NPIRs, including the frequency of studies and types of	
		Contingencies and scenarios required.	
NUC-001-1	R9.3.	Operations and maintenance coordination:	
NUC-001-1	R9.3.1.	Designation of ownership of electrical facilities at the interface	
		between the electric system and the nuclear plant and responsibilities	
		for operational control coordination and maintenance of these	
		facilities.	
NUC-001-1	R9.3.2.	Identification of any maintenance requirements for equipment not	
		owned or controlled by the Nuclear Plant Generator Operator that are	
		necessary to meet the NPIRs.	
NUC-001-1	R9.3.3.	Coordination of testing, calibration and maintenance of on-site and	
		off-site power supply systems and related components.	
NUC-001-1	R9.3.4.	Provisions to address mitigating actions needed to avoid violating	
		NPIRs and to address periods when responsible Transmission Entity	
		loses the ability to assess the capability of the electric system to meet	
		the NPIRs. These provisions shall include responsibility to notify the	
		Nuclear Plant Generator Operator within a specified time frame.	
NUC-001-1	R9.3.5.	Provision to consider nuclear plant coping times required by the	
		NPLRs and their relation to the coordination of grid and nuclear plant	
		restoration following a nuclear plant loss of Off-site Power.	
NUC-001-1	R9.3.6.	Coordination of physical and cyber security protection of the Bulk	
		Electric System at the nuclear plant interface to ensure each asset is	
		covered under at least one entity's plan.	
NUC-001-1	R9.3.7.	Coordination of the NPIRs with transmission system Special	
		Protection Systems and underfrequency and undervoltage load	
		shedding programs.	
NUC-001-1	R9.4.	Communications and training:	
NUC-001-1	R9.4.1.	Provisions for communications between the Nuclear Plant Generator	
		Operator and Transmission Entities, including communications	
		protocols, notification time requirements, and definitions of terms.	
NUC-001-1	R9.4.2.	Provisions for coordination during an off-normal or emergency event	
		affecting the NPIRs, including the need to provide timely information	
		explaining the event, an estimate of when the system will be returned	
		to a normal state, and the actual time the system is returned to normal.	
NUC-001-1	R9.4.3.	Provisions for coordinating investigations of causes of unplanned	
		events affecting the NPIRs and developing solutions to minimize	
7/8/2009		future risk of such events.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
NUC-001-1	R9.4.4.	Provisions for supplying information necessary to report to	
		government agencies, as related to NPIRs.	
NUC-001-1	R9.4.5.	Provisions for personnel training, as related to NPIRs.	
PER-001-0	R1.	Each Transmission Operator and Balancing Authority shall provide operating personnel with the	HIGH
		responsibility and authority to implement real-time actions to ensure the stable and reliable operation of the Bulk Electric System.	
PER-002-0	R1.	Each Transmission Operator and Balancing Authority shall be staffed with adequately trained operating	HIGH
DED 002 0	D2	personnel.	HIGH
PER-002-0	R2.	Each Transmission Operator and Balancing Authority shall have a training program for all operating personnel that are in:	HIGH
PER-002-0	R2.1.	Positions that have the primary responsibility, either directly or through communications with others, for	HIGH
DED 002 0	D2.2	the real-time operation of the interconnected Bulk Electric System.	IIIGII
PER-002-0	R2.2.	Positions directly responsible for complying with NERC standards.	HIGH
PER-002-0	R3.	For personnel identified in Requirement R2, the Transmission Operator and Balancing Authority shall provide a training program meeting the following criteria:	HIGH
PER-002-0	R3.1.	A set of training program objectives must be defined, based on NERC and Regional Reliability	MEDIUM
		Organization standards, entity operating procedures, and applicable regulatory requirements. These	
		objectives shall reference the knowledge and competencies needed to apply those standards, procedures,	
		and requirements to normal, emergency, and restoration conditions for the Transmission Operator and	
		Balancing Authority operating positions.	
PER-002-0	R3.2.	The training program must include a plan for the initial and continuing training of Transmission	MEDIUM
		Operator and Balancing Authority operating personnel. That plan shall address knowledge and	
		competencies required for reliable system operations.	
PER-002-0	R3.3.	The training program must include training time for all Transmission Operator and Balancing Authority operating personnel to ensure their operating proficiency.	LOWER
PER-002-0	R3.4.	Training staff must be identified, and the staff must be competent in both knowledge of system	LOWER
PEK-002-0	K3.4.	operations and instructional capabilities.	LOWEK
PER-002-0	R4.	For personnel identified in Requirement R2, each Transmission Operator and Balancing Authority shall	HIGH
FEK-002-0	K4.	provide its operating personnel at least five days per year of training and drills using realistic	піоп
		simulations of system emergencies, in addition to other training required to maintain qualified operating	
		personnel.	
PER-003-0	R1.	Each Transmission Operator, Balancing Authority, and Reliability Coordinator shall staff all operating	HIGH
1 E1 003 0	141.	positions that meet both of the following criteria with personnel that are NERC-certified for the	111011
		applicable functions:	
PER-003-0	R1.1.	Positions that have the primary responsibility, either directly or through communications with others, for	HIGH
		the real-time operation of the interconnected Bulk Electric System.	
PER-003-0	R1.2.	Positions directly responsible for complying with NERC standards.	HIGH

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
PER-004-1	R1.	Each Reliability Coordinator shall be staffed with adequately trained and NERC-certified Reliability	HIGH
		Coordinator operators, 24 hours per day, seven days per week.	
PER-004-1	R2.	All Reliability Coordinator operating personnel shall each complete a minimum of five days per year of	HIGH
		training and drills using realistic simulations of system emergencies, in addition to other training	
		required to maintain qualified operating personnel.	
PER-004-1	R3.	Reliability Coordinator operating personnel shall have a comprehensive understanding of the Reliability	HIGH
		Coordinator Area and interactions with neighboring Reliability Coordinator Areas.	
PER-004-1	R4.	Reliability Coordinator operating personnel shall have an extensive understanding of the Balancing	HIGH
		Authorities, Transmission Operators, and Generation Operators within the Reliability Coordinator Area,	
		including the operating staff, operating practices and procedures, restoration priorities and objectives,	
		outage plans, equipment capabilities, and operational restrictions.	
PER-004-1	R5.	Reliability Coordinator operating personnel shall place particular attention on SOLs and IROLs and	HIGH
		inter-tie facility limits. The Reliability Coordinator shall ensure protocols are in place to allow	
		Reliability Coordinator operating personnel to have the best available information at all times.	
PRC-001-1	R1.	Each Transmission Operator, Balancing Authority, and Generator Operator shall be familiar with the	HIGH
		purpose and limitations of protection system schemes applied in its area.	
PRC-001-1	R2.	Each Generator Operator and Transmission Operator shall notify reliability entities of relay or	HIGH
		equipment failures as follows:	
PRC-001-1	R2.1.	If a protective relay or equipment failure reduces system reliability, the Generator Operator shall notify	HIGH
		its Transmission Operator and Host Balancing Authority. The Generator Operator shall take corrective	
		action as soon as possible.	
PRC-001-1	R2.2.	If a protective relay or equipment failure reduces system reliability, the Transmission Operator shall	HIGH
		notify its Reliability Coordinator and affected Transmission Operators and Balancing Authorities. The	
		Transmission Operator shall take corrective action as soon as possible.	
PRC-001-1	R3.	A Generator Operator or Transmission Operator shall coordinate new protective systems and changes as	<blank></blank>
		follows.	
PRC-001-1	R3.1.	Each Generator Operator shall coordinate all new protective systems and all protective system changes	HIGH
		with its Transmission Operator and Host Balancing Authority.	
PRC-001-1	R3.2.	Each Transmission Operator shall coordinate all new protective systems and all protective system	HIGH
		changes with neighboring Transmission Operators and Balancing Authorities.	
PRC-001-1	R4.	Each Transmission Operator shall coordinate protection systems on major transmission lines and	HIGH
		interconnections with neighboring Generator Operators, Transmission Operators, and Balancing	
		Authorities.	
PRC-001-1	R5.	A Generator Operator or Transmission Operator shall coordinate changes in generation, transmission,	HIGH
		load or operating conditions that could require changes in the protection systems of others:	
PRC-001-1	R5.1.	Each Generator Operator shall notify its Transmission Operator in advance of changes in generation or	HIGH
		operating conditions that could require changes in the Transmission Operator's protection systems.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
PRC-001-1	R5.2.	Each Transmission Operator shall notify neighboring Transmission Operators in advance of changes in generation, transmission, load, or operating conditions that could require changes in the other Transmission Operators' protection systems.	HIGH
PRC-001-1	R6.	Each Transmission Operator and Balancing Authority shall monitor the status of each Special Protection System in their area, and shall notify affected Transmission Operators and Balancing Authorities of each change in status.	HIGH
PRC-004-1	R1.	The Transmission Owner and any Distribution Provider that owns a transmission Protection System shall each analyze its transmission Protection System Misoperations and shall develop and implement a Corrective Action Plan to avoid future Misoperations of a similar nature according to the Regional Reliability Organization's procedures developed for Reliability Standard PRC-003 Requirement 1.	HIGH
PRC-004-1	R2.	The Generator Owner shall analyze its generator Protection System Misoperations, and shall develop and implement a Corrective Action Plan to avoid future Misoperations of a similar nature according to the Regional Reliability Organization's procedures developed for PRC-003 R1.	HIGH
PRC-004-1	R3.	The Transmission Owner, any Distribution Provider that owns a transmission Protection System, and the Generator Owner shall each provide to its Regional Reliability Organization, documentation of its Misoperations analyses and Corrective Action Plans according to the Regional Reliability Organization's procedures developed for PRC-003 R1.	LOWER
PRC-005-1	R1.	Each Transmission Owner and any Distribution Provider that owns a transmission Protection System and each Generator Owner that owns a generation Protection System shall have a Protection System maintenance and testing program for Protection Systems that affect the reliability of the BES. The program shall include:	HIGH
PRC-005-1	R1.1.	Maintenance and testing intervals and their basis.	HIGH
PRC-005-1	R1.2.	Summary of maintenance and testing procedures.	HIGH
PRC-005-1	R2.	Each Transmission Owner and any Distribution Provider that owns a transmission Protection System and each Generator Owner that owns a generation Protection System shall provide documentation of its Protection System maintenance and testing program and the implementation of that program to its Regional Reliability Organization on request (within 30 calendar days). The documentation of the program implementation shall include:	LOWER
PRC-005-1	R2.1.	Evidence Protection System devices were maintained and tested within the defined intervals.	HIGH
PRC-005-1	R2.2.	Date each Protection System device was last tested/maintained.	HIGH
PRC-007-0	R1.	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall ensure that its UFLS program is consistent with its Regional Reliability Organization's UFLS program requirements.	MEDIUM
PRC-007-0	R2.	The Transmission Owner, Transmission Operator, Distribution Provider, and Load-Serving Entity that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall provide, and annually update, its underfrequency data as necessary for its Regional Reliability Organization to maintain and update a UFLSprogram database.	LOWER

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
PRC-007-0	R3.	The Transmission Owner and Distribution Provider that owns a UFLS program (as required by its	LOWER
		Regional Reliability Organization) shall provide its documentation of that UFLS program to its	
		Regional Reliability Organization on request (30 calendar days).	
PRC-008-0	R1.	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional	MEDIUM
		Reliability Organization) shall have a UFLS equipment maintenance and testing program in place. This	
		UFLS equipment maintenance and testing program shall include UFLS equipment identification, the	
		schedule for UFLS equipment testing, and the schedule for UFLS equipment maintenance.	
PRC-008-0	R2.	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional	MEDIUM
		Reliability Organization) shall implement its UFLS equipment maintenance and testing program and	
		shall provide UFLS maintenance and testing program results to its Regional Reliability Organization	
		and NERC on request (within 30 calendar days).	
PRC-009-0	R1.	The Transmission Owner, Transmission Operator, Load-Serving Entity, and Distribution Provider that	MEDIUM
		owns or operates a UFLS program (as required by its Regional Reliability Organization) shall analyze	
		and document its UFLS program performance in accordance with its Regional Reliability	
		Organization's UFLS program. The analysis shall address the performance of UFLS equipment and	
		program effectiveness following system events resulting in system frequency excursions below the	
		initializing set points of the UFLS program. The analysis shall include, but not be limited to:	
PRC-009-0	R1.1.	A description of the event including initiating conditions.	MEDIUM
PRC-009-0	R1.2.	A review of the UFLS set points and tripping times.	MEDIUM
PRC-009-0	R1.3.	A simulation of the event.	MEDIUM
PRC-009-0	R1.4.	A summary of the findings.	MEDIUM
PRC-009-0	R2.	The Transmission Owner, Transmission Operator, Load-Serving Entity, and Distribution Provider that	LOWER
		owns or operates a UFLS program (as required by its Regional Reliability Organization) shall provide	
		documentation of the analysis of the UFLS program to its Regional Reliability Organization and NERC	
		on request 90 calendar days after the system event.	
PRC-010-0	R1.	The Load-Serving Entity, Transmission Owner, Transmission Operator, and Distribution Provider that	MEDIUM
		owns or operates a UVLS program shall periodically (at least every five years or as required by changes	
		in system conditions) conduct and document an assessment of the effectiveness of the UVLS program.	
		This assessment shall be conducted with the associated Transmission Planner(s) and Planning	
		Authority(ies).	
PRC-010-0	R1.1.	This assessment shall include, but is not limited to:	MEDIUM
PRC-010-0	R1.1.1.	Coordination of the UVLS programs with other protection and control systems in the Region and with	MEDIUM
		other Regional Reliability Organizations, as appropriate.	
PRC-010-0	R1.1.2.	Simulations that demonstrate that the UVLS programs performance is consistent with Reliability	MEDIUM
		Standards TPL-001-0, TPL-002-0, TPL-003-0 and TPL-004-0.	
PRC-010-0	R1.1.3.	A review of the voltage set points and timing.	MEDIUM

PRC-010-0 R2 PRC-011-0 R1		The Load-Serving Entity, Transmission Owner, Transmission Operator, and Distribution Provider that owns or operates a UVLS program shall provide documentation of its current UVLS program	LOWER
PRC-011-0 R1	1.		
PRC-011-0 R1	1.	1 NEDC	
PRC-011-0 R1	1.	assessment to its Regional Reliability Organization and NERC on request (30 calendar days).	
		The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS	MEDIUM
		equipment maintenance and testing program in place. This program shall include:	
PRC-011-0 R1	1.1.	The UVLS system identification which shall include but is not limited to:	MEDIUM
PRC-011-0 R1	1.1.1.	Relays.	MEDIUM
PRC-011-0 R1	1.1.2.	Instrument transformers.	MEDIUM
PRC-011-0 R1	1.1.3.	Communications systems, where appropriate.	MEDIUM
PRC-011-0 R1	1.1.4.	Batteries.	MEDIUM
PRC-011-0 R1	1.2.	Documentation of maintenance and testing intervals and their basis.	MEDIUM
PRC-011-0 R1	1.3.	Summary of testing procedure.	MEDIUM
PRC-011-0 R1	1.4.	Schedule for system testing.	MEDIUM
PRC-011-0 R1	1.5.	Schedule for system maintenance.	MEDIUM
PRC-011-0 R1	1.6.	Date last tested/maintained.	MEDIUM
PRC-011-0 R2	2.	The Transmission Owner and Distribution Provider that owns a UVLS system shall provide	LOWER
		documentation of its UVLS equipment maintenance and testing program and the implementation of that	
		UVLS equipment maintenance and testing program to its Regional Reliability Organization and NERC	
		on request (within 30 calendar days).	
PRC-015-0 R1	1.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall maintain	MEDIUM
		a list of and provide data for existing and proposed SPSs as specified in Reliability Standard PRC-013-	
		0_R 1.	
PRC-015-0 R2	2.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall have	MEDIUM
		evidence it reviewed new or functionally modified SPSs in accordance with the Regional Reliability	
		Organization's procedures as defined in Reliability Standard PRC-012-0_R1 prior to being placed in	
		service.	
PRC-015-0 R3	3.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide	LOWER
		documentation of SPS data and the results of studies that show compliance of new or functionally	
		modified SPSs with NERC Reliability Standards and Regional Reliability Organization criteria to	
		affected Regional Reliability Organizations and NERC on request (within 30 calendar days).	
PRC-016-0.1 R1	1.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall analyze	MEDIUM
		its SPS operations and maintain a record of all misoperations in accordance with the Regional SPS	
		review procedure specified in Reliability Standard PRC-012-0_R1.	
PRC-016-0.1 R2	2.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall take	MEDIUM
		corrective actions to avoid future misoperations.	
PRC-016-0.1 R3	3.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide	LOWER
		documentation of the misoperation analyses and the corrective action plans to its Regional Reliability	- ··· <del></del>
7/8/2009		Organization and NERC on request (within 90 calendar days).	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
PRC-017-0	R1.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall have a	HIGH
		system maintenance and testing program(s) in place. The program(s) shall include:	
PRC-017-0	R1.1.	SPS identification shall include but is not limited to:	HIGH
PRC-017-0	R1.1.1.	Relays.	HIGH
PRC-017-0	R1.1.2.	Instrument transformers.	HIGH
PRC-017-0	R1.1.3.	Communications systems, where appropriate.	HIGH
PRC-017-0	R1.1.4.	Batteries.	HIGH
PRC-017-0	R1.2.	Documentation of maintenance and testing intervals and their basis.	HIGH
PRC-017-0	R1.3.	Summary of testing procedure.	HIGH
PRC-017-0	R1.4.	Schedule for system testing.	HIGH
PRC-017-0	R1.5.	Schedule for system maintenance.	HIGH
PRC-017-0	R1.6.	Date last tested/maintained.	MEDIUM
PRC-017-0	R2.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide	LOWER
		documentation of the program and its implementation to the appropriate Regional Reliability	
		Organizations and NERC on request (within 30 calendar days).	
PRC-018-1	R1.	Each Transmission Owner and Generator Owner required to install DMEs by its Regional Reliability	LOWER
		Organization (reliability standard PRC-002 Requirements 1-3) shall have DMEs installed that meet the	
		following requirements:	
PRC-018-1	R1.1.	Internal Clocks in DME devices shall be synchronized to within 2 milliseconds or less of Universal	LOWER
		Coordinated Time scale (UTC)	
PRC-018-1	R1.2.	Recorded data from each Disturbance shall be retrievable for ten calendar days	LOWER
PRC-018-1	R2.	The Transmission Owner and Generator Owner shall each install DMEs in accordance with its Regional	LOWER
		Reliability Organization's installation requirements (reliability standard PRC-002 Requirements 1	
		through 3).	
PRC-018-1	R3.	The Transmission Owner and Generator Owner shall each maintain, and report to its Regional	LOWER
		Reliability Organization on request, the following data on the DMEs installed to meet that region's	
		installation requirements (reliability standard PRC-002 Requirements 1.1, 2.1 and 3.1):	
PRC-018-1	R3.1.	Type of DME (sequence of event recorder, fault recorder, or dynamic disturbance recorder).	LOWER
PRC-018-1	R3.2.	Make and model of equipment.	LOWER
PRC-018-1	R3.3.	Installation location.	LOWER
PRC-018-1	R3.4.	Operational status.	LOWER
PRC-018-1	R3.5.	Date last tested.	LOWER
PRC-018-1	R3.6.	Monitored elements, such as transmission circuit, bus section, etc.	LOWER
PRC-018-1	R3.7.	Monitored devices, such as circuit breaker, disconnect status, alarms, etc.	LOWER
PRC-018-1	R3.8.	Monitored electrical quantities, such as voltage, current, etc.	LOWER
PRC-018-1	R4.	The Transmission Owner and Generator Owner shall each provide Disturbance data (recorded by	LOWER
		DMEs) in accordance with its Regional Reliability Organization's requirements (reliability standard	
		PRC-002 Requirement 4).	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
PRC-018-1	R5.	The Transmission Owner and Generator Owner shall each archive all data recorded by DMEs for	LOWER
		Regional Reliability Organization-identified events for at least three years.	
PRC-018-1	R6.	Each Transmission Owner and Generator Owner that is required by its Regional Reliability	LOWER
		Organization to have DMEs shall have a maintenance and testing program for those DMEs that	
		includes:	
PRC-018-1	R6.1.	Maintenance and testing intervals and their basis.	LOWER
PRC-018-1	R6.2.	Summary of maintenance and testing procedures.	LOWER
PRC-021-1	R1.	Each Transmission Owner and Distribution Provider that owns a UVLS program to mitigate the risk of	LOWER
		voltage collapse or voltage instability in the BES shall annually update its UVLS data to support the	
		Regional UVLS program database. The following data shall be provided to the Regional Reliability	
		Organization for each installed UVLS system:	
PRC-021-1	R1.1.	Size and location of customer load, or percent of connected load, to be interrupted.	LOWER
PRC-021-1	R1.2.	Corresponding voltage set points and overall scheme clearing times.	MEDIUM
PRC-021-1	R1.3.	Time delay from initiation to trip signal.	LOWER
PRC-021-1	R1.4.	Breaker operating times.	LOWER
PRC-021-1	R1.5.	Any other schemes that are part of or impact the UVLS programs such as related generation protection,	LOWER
		islanding schemes, automatic load restoration schemes, UFLS and Special Protection Systems.	
PRC-021-1	R2.	Each Transmission Owner and Distribution Provider that owns a UVLS program shall provide its	LOWER
		UVLS program data to the Regional Reliability Organization within 30 calendar days of a request.	
PRC-022-1	R1.	Each Transmission Operator, Load-Serving Entity, and Distribution Provider that operates a UVLS	MEDIUM
		program to mitigate the risk of voltage collapse or voltage instability in the BES shall analyze and	
		document all UVLS operations and Misoperations. The analysis shall include:	
PRC-022-1	R1.1.	A description of the event including initiating conditions.	LOWER
PRC-022-1	R1.2.	A review of the UVLS set points and tripping times.	MEDIUM
PRC-022-1	R1.3.	A simulation of the event, if deemed appropriate by the Regional Reliability Organization. For most	LOWER
		events, analysis of sequence of events may be sufficient and dynamic simulations may not be needed.	
PRC-022-1	R1.4.	A summary of the findings.	LOWER
PRC-022-1	R1.5.	For any Misoperation, a Corrective Action Plan to avoid future Misoperations of a similar nature.	MEDIUM
PRC-022-1	R2.	Each Transmission Operator, Load-Serving Entity, and Distribution Provider that operates a UVLS	LOWER
		program shall provide documentation of its analysis of UVLS program performance to its Regional	
		Reliability Organization within 90 calendar days of a request.	
TOP-001-1	R1.	Each Transmission Operator shall have the responsibility and clear decision-making authority to take	HIGH
		whatever actions are needed to ensure the reliability of its area and shall exercise specific authority to	
		alleviate operating emergencies.	
TOP-001-1	R2.	Each Transmission Operator shall take immediate actions to alleviate operating emergencies including	HIGH
		curtailing transmission service or energy schedules, operating equipment (e.g., generators, phase	
7/8/2009		shifters, breakers), shedding firm load, etc.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TOP-001-1	R3.	Each Transmission Operator, Balancing Authority, and Generator Operator shall comply with reliability directives issued by the Reliability Coordinator, and each Balancing Authority and Generator Operator shall comply with reliability directives issued by the Transmission Operator, unless such actions would violate safety, equipment, regulatory or statutory requirements. Under these circumstances the Transmission Operator, Balancing Authority, or Generator Operator shall immediately inform the Reliability Coordinator or Transmission Operator of the inability to perform the directive so that the Reliability Coordinator or Transmission Operator can implement alternate remedial actions.	HIGH
TOP-001-1	R4.	Each Distribution Provider and Load-Serving Entity shall comply with all reliability directives issued by the Transmission Operator, including shedding firm load, unless such actions would violate safety, equipment, regulatory or statutory requirements. Under these circumstances, the Distribution Provider or Load-Serving Entity shall immediately inform the Transmission Operator of the inability to perform the directive so that the Transmission Operator can implement alternate remedial actions.	HIGH
TOP-001-1	R5.	Each Transmission Operator shall inform its Reliability Coordinator and any other potentially affected Transmission Operators of real-time or anticipated emergency conditions, and take actions to avoid, when possible, or mitigate the emergency.	HIGH
TOP-001-1	R6.	Each Transmission Operator, Balancing Authority, and Generator Operator shall render all available emergency assistance to others as requested, provided that the requesting entity has implemented its comparable emergency procedures, unless such actions would violate safety, equipment, or regulatory or statutory requirements.	HIGH
TOP-001-1	R7.	Each Transmission Operator and Generator Operator shall not remove Bulk Electric System facilities from service if removing those facilities would burden neighboring systems unless:	HIGH
TOP-001-1	R7.1.	For a generator outage, the Generator Operator shall notify and coordinate with the Transmission Operator. The Transmission Operator shall notify the Reliability Coordinator and other affected Transmission Operators, and coordinate the impact of removing the Bulk Electric System facility.	HIGH
TOP-001-1	R7.2.	For a transmission facility, the Transmission Operator shall notify and coordinate with its Reliability Coordinator. The Transmission Operator shall notify other affected Transmission Operators, and coordinate the impact of removing the Bulk Electric System facility.	HIGH
TOP-001-1	R7.3.	When time does not permit such notifications and coordination, or when immediate action is required to prevent a hazard to the public, lengthy customer service interruption, or damage to facilities, the Generator Operator shall notify the Transmission Operator, and the Transmission Operator shall notify its Reliability Coordinator and adjacent Transmission Operators, at the earliest possible time.	HIGH
TOP-001-1	R8.	During a system emergency, the Balancing Authority and Transmission Operator shall immediately take action to restore the Real and Reactive Power Balance. If the Balancing Authority or Transmission Operator is unable to restore Real and Reactive Power Balance it shall request emergency assistance from the Reliability Coordinator. If corrective action or emergency assistance is not adequate to mitigate the Real and Reactive Power Balance, then the Reliability Coordinator, Balancing Authority, and Transmission Operator shall implement firm load shedding.	HIGH

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TOP-002-2	R1.	Each Balancing Authority and Transmission Operator shall maintain a set of current plans that are	MEDIUM
		designed to evaluate options and set procedures for reliable operation through a reasonable future time	
		period. In addition, each Balancing Authority and Transmission Operator shall be responsible for using	
		available personnel and system equipment to implement these plans to ensure that interconnected system	
		reliability will be maintained.	
TOP-002-2	R2.	Each Balancing Authority and Transmission Operator shall ensure its operating personnel participate in	MEDIUM
		the system planning and design study processes, so that these studies contain the operating personnel	
		perspective and system operating personnel are aware of the planning purpose.	
TOP-002-2	R3.	Each Load-Serving Entity and Generator Operator shall coordinate (where confidentiality agreements	MEDIUM
		allow) its current-day, next-day, and seasonal operations with its Host Balancing Authority and	
		Transmission Service Provider. Each Balancing Authority and Transmission Service Provider shall	
		coordinate its current-day, next-day, and seasonal operations with its Transmission Operator.	
TOP-002-2	R4.	Each Balancing Authority and Transmission Operator shall coordinate (where confidentiality agreements	MEDIUM
		allow) its current-day, next-day, and seasonal planning and operations with neighboring Balancing	
		Authorities and Transmission Operators and with its Reliability Coordinator, so that normal	
		Interconnection operation will proceed in an orderly and consistent manner.	
TOP-002-2	R5.	Each Balancing Authority and Transmission Operator shall plan to meet scheduled system	MEDIUM
		configuration, generation dispatch, interchange scheduling and demand patterns.	
TOP-002-2	R6.	Each Balancing Authority and Transmission Operator shall plan to meet unscheduled changes in system	MEDIUM
		configuration and generation dispatch (at a minimum N-1 Contingency planning) in accordance with	
		NERC, Regional Reliability Organization, subregional, and local reliability requirements.	
TOP-002-2	R7.	Each Balancing Authority shall plan to meet capacity and energy reserve requirements, including the	MEDIUM
		deliverability/capability for any single Contingency.	
TOP-002-2	R8.	Each Balancing Authority shall plan to meet voltage and/or reactive limits, including the	MEDIUM
		deliverability/capability for any single contingency.	
TOP-002-2	R9.	Each Balancing Authority shall plan to meet Interchange Schedules and Ramps.	LOWER
TOP-002-2	R10.	Each Balancing Authority and Transmission Operator shall plan to meet all System Operating Limits	MEDIUM
		(SOLs) and Interconnection Reliability Operating Limits (IROLs).	
TOP-002-2	R11.	The Transmission Operator shall perform seasonal, next-day, and current-day Bulk Electric System	MEDIUM
		studies to determine SOLs. Neighboring Transmission Operators shall utilize identical SOLs for	
		common facilities. The Transmission Operator shall update these Bulk Electric System studies as	
		necessary to reflect current system conditions; and shall make the results of Bulk Electric System studies	
		available to the Transmission Operators, Balancing Authorities (subject to confidentiality requirements),	
		and to its Reliability Coordinator.	
TOP-002-2	R12.	The Transmission Service Provider shall include known SOLs or IROLs within its area and neighboring	MEDIUM
101 002 2	11121	areas in the determination of transfer capabilities, in accordance with filed tariffs and/or regional Total	1,12210111
		Transfer Capability and Available Transfer Capability calculation processes.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TOP-002-2	R13.	At the request of the Balancing Authority or Transmission Operator, a Generator Operator shall perform	MEDIUM
		generating real and reactive capability verification that shall include, among other variables, weather,	
		ambient air and water conditions, and fuel quality and quantity, and provide the results to the Balancing	
		Authority or Transmission Operator operating personnel as requested.	
TOP-002-2	R14.	Generator Operators shall, without any intentional time delay, notify their Balancing Authority and	MEDIUM
		Transmission Operator of changes in capabilities and characteristics including but not limited to:	
TOP-002-2	R14.1.	Changes in real output capabilities.	MEDIUM
TOP-002-2	R14.2.	Automatic Voltage Regulator status and mode setting. (Retired August 1, 2007)	LOWER
TOP-002-2	R15.	Generation Operators shall, at the request of the Balancing Authority or Transmission Operator, provide	LOWER
		a forecast of expected real power output to assist in operations planning (e.g., a seven-day forecast of	
		real output).	
TOP-002-2	R16.	Subject to standards of conduct and confidentiality agreements, Transmission Operators shall, without	MEDIUM
		any intentional time delay, notify their Reliability Coordinator and Balancing Authority of changes in	
		capabilities and characteristics including but not limited to:	
TOP-002-2	R16.1.	Changes in transmission facility status.	HIGH
TOP-002-2	R16.2.	Changes in transmission facility rating.	HIGH
TOP-002-2	R17.	Balancing Authorities and Transmission Operators shall, without any intentional time delay,	HIGH
		communicate the information described in the requirements R1 to R16 above to their Reliability	
		Coordinator.	
TOP-002-2	R18.	Neighboring Balancing Authorities, Transmission Operators, Generator Operators, Transmission	MEDIUM
		Service Providers, and Load-Serving Entities shall use uniform line identifiers when referring to	
		transmission facilities of an interconnected network.	
TOP-002-2	R19.	Each Balancing Authority and Transmission Operator shall maintain accurate computer models utilized	MEDIUM
		for analyzing and planning system operations.	
TOP-003-0	R1.	Generator Operators and Transmission Operators shall provide planned outage information.	<black></black>
TOP-003-0	R1.1.	Each Generator Operator shall provide outage information daily to its Transmission Operator for	MEDIUM
		scheduled generator outages planned for the next day (any foreseen outage of a generator greater than 50	
		MW). The Transmission Operator shall establish the outage reporting requirements.	
TOP-003-0	R1.2.	Each Transmission Operator shall provide outage information daily to its Reliability Coordinator, and to	MEDIUM
		affected Balancing Authorities and Transmission Operators for scheduled generator and bulk	
		transmission outages planned for the next day (any foreseen outage of a transmission line or transformer	
		greater than 100 kV or generator greater than 50 MW) that may collectively cause or contribute to an	
		SOL or IROL violation or a regional operating area limitation. The Reliability Coordinator shall	
		establish the outage reporting requirements.	
TOP-003-0	R1.3.	Such information shall be available by 1200 Central Standard Time for the Eastern Interconnection and	MEDIUM
		1200 Pacific Standard Time for the Western Interconnection.	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TOP-003-0	R2.	Each Transmission Operator, Balancing Authority, and Generator Operator shall plan and coordinate	MEDIUM
		scheduled outages of system voltage regulating equipment, such as automatic voltage regulators on	
		generators, supplementary excitation control, synchronous condensers, shunt and series capacitors,	
		reactors, etc., among affected Balancing Authorities and Transmission Operators as required.	
TOP-003-0	R3.	Each Transmission Operator, Balancing Authority, and Generator Operator shall plan and coordinate	MEDIUM
		scheduled outages of telemetering and control equipment and associated communication channels	
		between the affected areas.	
TOP-003-0	R4.	Each Reliability Coordinator shall resolve any scheduling of potential reliability conflicts.	MEDIUM
TOP-004-2	R1.	Each Transmission Operator shall operate within the Interconnection Reliability Operating Limits	
		(IROLs) and System Operating Limits (SOLs).	
TOP-004-2	R2.	Each Transmission Operator shall operate so that instability, uncontrolled separation, or cascading	
		outages will not occur as a result of the most severe single contingency.	
TOP-004-2	R3.	Each Transmission Operator shall operate to protect against instability, uncontrolled separation, or	
		cascading outages resulting from multiple outages, as specified by its Reliability Coordinator.	
TOP-004-2	R4.	If a Transmission Operator enters an unknown operating state (i.e. any state for which valid operating	
		limits have not been determined), it will be considered to be in an emergency and shall restore	
		operations to respect proven reliable power system limits within 30 minutes.	
TOP-004-2	R5.	Each Transmission Operator shall make every effort to remain connected to the Interconnection. If the	
		Transmission Operator determines that by remaining interconnected, it is in imminent danger of	
		violating an IROL or SOL, the Transmission Operator may take such actions, as it deems necessary, to	
		protect its area.	
TOP-004-2	R6.	Transmission Operators, individually and jointly with other Transmission Operators, shall develop,	
		maintain, and implement formal policies and procedures to provide for transmission reliability. These	
		policies and procedures shall address the execution and coordination of activities that impact inter- and	
		intra-Regional reliability, including:	
TOP-004-2	R6.1.	Monitoring and controlling voltage levels and real and reactive power flows.	
TOP-004-2	R6.2.	Switching transmission elements.	
TOP-004-2	R6.3.	Planned outages of transmission elements.	
TOP-004-2	R6.4.	Responding to IROL and SOL violations.	
TOP-005-1.1	R1.	Each Transmission Operator and Balancing Authority shall provide its Reliability Coordinator with the	MEDIUM
		operating data that the Reliability Coordinator requires to perform operational reliability assessments	
		and to coordinate reliable operations within the Reliability Coordinator Area.	
TOP-005-1.1	R1.1.	Each Reliability Coordinator shall identify the data requirements from the list in Attachment 1-TOP-005-	MEDIUM
		0 "Electric System Reliability Data" and any additional operating information requirements relating to	
		operation of the bulk power system within the Reliability Coordinator Area.	
TOP-005-1.1	R2.	As a condition of receiving data from the Interregional Security Network (ISN), each ISN data recipient	LOWER
		shall sign the NERC Confidentiality Agreement for "Electric System Reliability Data."	

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TOP-005-1.1	R3.	Upon request, each Balancing Authority and Transmission Operator shall provide to other Balancing Authorities and Transmission Operators with immediate responsibility for operational reliability, the operating data that are necessary to allow these Balancing Authorities and Transmission Operators to perform operational reliability assessments and to coordinate reliable operations. Balancing Authorities and Transmission Operators shall provide the types of data as listed in Attachment 1-TOP-005-0 "Electric System Reliability Data," unless otherwise agreed to by the Balancing Authorities and Transmission Operators with immediate responsibility for operational reliability.	MEDIUM
TOP-005-1.1	R4.	Each Purchasing-Selling Entity shall provide information as requested by its Host Balancing Authorities and Transmission Operators to enable them to conduct operational reliability assessments and coordinate reliable operations.	MEDIUM
TOP-006-1	R1.	Each Transmission Operator and Balancing Authority shall know the status of all generation and transmission resources available for use.	MEDIUM
TOP-006-1	R1.1.	Each Generator Operator shall inform its Host Balancing Authority and the Transmission Operator of all generation resources available for use.	MEDIUM
TOP-006-1	R1.2.	Each Transmission Operator and Balancing Authority shall inform the Reliability Coordinator and other affected Balancing Authorities and Transmission Operators of all generation and transmission resources available for use.	MEDIUM
TOP-006-1	R2.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall monitor applicable transmission line status, real and reactive power flows, voltage, load-tap-changer settings, and status of rotating and static reactive resources.	HIGH
TOP-006-1	R3.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall provide appropriate technical information concerning protective relays to their operating personnel.	MEDIUM
TOP-006-1	R4.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have information, including weather forecasts and past load patterns, available to predict the system's near-term load pattern.	MEDIUM
TOP-006-1	R5.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall use monitoring equipment to bring to the attention of operating personnel important deviations in operating conditions and to indicate, if appropriate, the need for corrective action.	MEDIUM
TOP-006-1	R6.	Each Balancing Authority and Transmission Operator shall use sufficient metering of suitable range, accuracy and sampling rate (if applicable) to ensure accurate and timely monitoring of operating conditions under both normal and emergency situations.	HIGH
TOP-006-1	R7.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall monitor system frequency.	HIGH
TOP-007-0	R1.	A Transmission Operator shall inform its Reliability Coordinator when an IROL or SOL has been exceeded and the actions being taken to return the system to within limits.	HIGH
TOP-007-0	R2.	Following a Contingency or other event that results in an IROL violation, the Transmission Operator shall return its transmission system to within IROL as soon as possible, but not longer than 30 minutes.	HIGH

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TOP-007-0	R3.	A Transmission Operator shall take all appropriate actions up to and including shedding firm load, or directing the shedding of firm load, in order to comply with Requirement R 2.	HIGH
TOP-007-0	R4.	The Reliability Coordinator shall evaluate actions taken to address an IROL or SOL violation and, if the actions taken are not appropriate or sufficient, direct actions required to return the system to within limits.	HIGH
TOP-008-1	R1.	The Transmission Operator experiencing or contributing to an IROL or SOL violation shall take immediate steps to relieve the condition, which may include shedding firm load.	HIGH
TOP-008-1	R2.	Each Transmission Operator shall operate to prevent the likelihood that a disturbance, action, or inaction will result in an IROL or SOL violation in its area or another area of the Interconnection. In instances where there is a difference in derived operating limits, the Transmission Operator shall always operate the Bulk Electric System to the most limiting parameter.	HIGH
TOP-008-1	R3.	The Transmission Operator shall disconnect the affected facility if the overload on a transmission facility or abnormal voltage or reactive condition persists and equipment is endangered. In doing so, the Transmission Operator shall notify its Reliability Coordinator and all neighboring Transmission Operators impacted by the disconnection prior to switching, if time permits, otherwise, immediately thereafter.	HIGH
TOP-008-1	R4.	The Transmission Operator shall have sufficient information and analysis tools to determine the cause(s) of SOL violations. This analysis shall be conducted in all operating timeframes. The Transmission Operator shall use the results of these analyses to immediately mitigate the SOL violation.	MEDIUM
TPL-001-0.1	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission system is planned such that, with all transmission facilities in service and with normal (pre-contingency) operating procedures in effect, the Network can be operated to supply projected customer demands and projected Firm (non-recallable reserved) Transmission Services at all Demand levels over the range of forecast system demands, under the conditions defined in Category A of Table I. To be considered valid, the Planning Authority and Transmission Planner assessments shall:	HIGH
TPL-001-0.1	R1.1.	Be made annually.	MEDIUM
TPL-001-0.1	R1.2.	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning horizons.	MEDIUM
TPL-001-0.1	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the following categories, showing system performance following Category A of Table 1 (no contingencies). The specific elements selected (from each of the following categories) shall be acceptable to the associated Regional Reliability Organization(s).	MEDIUM
TPL-001-0.1	R1.3.1.	Cover critical system conditions and study years as deemed appropriate by the entity performing the study.	MEDIUM
TPL-001-0.1	R1.3.2.	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TPL-001-0.1	R1.3.3.	Be conducted beyond the five-year horizon only as needed to address identified marginal conditions that	MEDIUM
		may have longer lead-time solutions.	
TPL-001-0.1	R1.3.4.	Have established normal (pre-contingency) operating procedures in place.	MEDIUM
TPL-001-0.1	R1.3.5.	Have all projected firm transfers modeled.	MEDIUM
TPL-001-0.1	R1.3.6.	Be performed for selected demand levels over the range of forecast system demands.	MEDIUM
TPL-001-0.1	R1.3.7.	Demonstrate that system performance meets Table 1 for Category A (no contingencies).	MEDIUM
TPL-001-0.1	R1.3.8.	Include existing and planned facilities.	MEDIUM
TPL-001-0.1	R1.3.9.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system performance.	MEDIUM
TPL-001-0.1	R1.4.	Address any planned upgrades needed to meet the performance requirements of Category A.	MEDIUM
TPL-001-0.1	R2.	When system simulations indicate an inability of the systems to respond as prescribed in Reliability Standard TPL-001-0_R1, the Planning Authority and Transmission Planner shall each:	MEDIUM
TPL-001-0.1	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon.	MEDIUM
TPL-001-0.1	R2.1.1.	Including a schedule for implementation.	MEDIUM
TPL-001-0.1	R2.1.2.	Including a discussion of expected required in-service dates of facilities.	MEDIUM
TPL-001-0.1	R2.1.3.	Consider lead times necessary to implement plans.	MEDIUM
TPL-001-0.1	R2.2.	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for	LOWER
		identified system facilities. Detailed implementation plans are not needed.	
TPL-001-0.1	R3.	The Planning Authority and Transmission Planner shall each document the results of these reliability assessments and corrective plans and shall annually provide these to its respective NERC Regional Reliability Organization(s), as required by the Regional Reliability Organization.	LOWER
TPL-002-0	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission system is planned such that the Network can be operated to supply projected customer demands and projected Firm (non-recallable reserved) Transmission Services, at all demand levels over the range of forecast system demands, under the contingency conditions as defined in Category B of Table I. To be valid, the Planning Authority and Transmission Planner assessments shall:	HIGH
TPL-002-0	R1.1.	Be made annually.	MEDIUM
TPL-002-0	R1.2.	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning horizons.	MEDIUM
TPL-002-0	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the following categories, showing system performance following Category B of Table 1 (single contingencies). The specific elements selected (from each of the following categories) for inclusion in these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TPL-002-0	R1.3.1.	Be performed and evaluated only for those Category B contingencies that would produce the more severe	MEDIUM
		System results or impacts. The rationale for the contingencies selected for evaluation shall be available	
		as supporting information. An explanation of why the remaining simulations would produce less severe	
		system results shall be available as supporting information.	
TPL-002-0	R1.3.2.	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	MEDIUM
TPL-002-0	R1.3.3.	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM
TPL-002-0	R1.3.4.	Be conducted beyond the five-year horizon only as needed to address identified marginal conditions that may have longer lead-time solutions.	MEDIUM
TPL-002-0	R1.3.5.	Have all projected firm transfers modeled.	MEDIUM
TPL-002-0	R1.3.6.	Be performed and evaluated for selected demand levels over the range of forecast system Demands.	MEDIUM
TPL-002-0	R1.3.7.	Demonstrate that system performance meets Category B contingencies.	MEDIUM
TPL-002-0	R1.3.8.	Include existing and planned facilities.	MEDIUM
TPL-002-0	R1.3.9.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system performance.	MEDIUM
TPL-002-0	R1.3.10.	Include the effects of existing and planned protection systems, including any backup or redundant systems.	MEDIUM
TPL-002-0	R1.3.11.	Include the effects of existing and planned control devices.	MEDIUM
TPL-002-0	R1.3.12.	Include the planned (including maintenance) outage of any bulk electric equipment (including protection	MEDIUM
		systems or their components) at those demand levels for which planned (including maintenance) outages are performed.	
TPL-002-0	R1.4.	Address any planned upgrades needed to meet the performance requirements of Category B of Table I.	MEDIUM
TPL-002-0	R1.5.	Consider all contingencies applicable to Category B.	MEDIUM
TPL-002-0	R2.	When System simulations indicate an inability of the systems to respond as prescribed in Reliability	MEDIUM
		Standard TPL-002-0_R1, the Planning Authority and Transmission Planner shall each:	
TPL-002-0	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon:	MEDIUM
TPL-002-0	R2.1.1.	Including a schedule for implementation.	MEDIUM
TPL-002-0	R2.1.2.	Including a discussion of expected required in-service dates of facilities.	MEDIUM
TPL-002-0	R2.1.3.	Consider lead times necessary to implement plans.	MEDIUM
TPL-002-0	R2.2.	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for identified system facilities. Detailed implementation plans are not needed.	MEDIUM
TPL-002-0	R3.	The Planning Authority and Transmission Planner shall each document the results of its Reliability Assessments and corrective plans and shall annually provide the results to its respective Regional Reliability Organization(s), as required by the Regional Reliability Organization.	LOWER

Standard Requirement Text of Requirement Number Number		Text of Requirement	Violation Risk Factors
TPL-003-0	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment	HIGH
		that its portion of the interconnected transmission systems is planned such that the network can be	
		operated to supply projected customer demands and projected Firm (non-recallable reserved)	
		Transmission Services, at all demand Levels over the range of forecast system demands, under the	
		contingency conditions as defined in Category C of Table I (attached). The controlled interruption of	
		customer Demand, the planned removal of generators, or the Curtailment of firm (non-recallable	
		reserved) power transfers may be necessary to meet this standard. To be valid, the Planning Authority	
		and Transmission Planner assessments shall:	
TPL-003-0	R1.1.	Be made annually.	MEDIUM
TPL-003-0	R1.2.	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning	MEDIUM
		horizons.	
TPL-003-0	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the	MEDIUM
		following categories, showing system performance following Category C of Table 1 (multiple	
		contingencies). The specific elements selected (from each of the following categories) for inclusion in	
		these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).	
TPL-003-0	R1.3.1.	Be performed and evaluated only for those Category C contingencies that would produce the more severe	MEDIUM
		system results or impacts. The rationale for the contingencies selected for evaluation shall be available	
		as supporting information. An explanation of why the remaining simulations would produce less severe	
		system results shall be available as supporting information.	
TPL-003-0	R1.3.2.	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	MEDIUM
TPL-003-0	R1.3.3.	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM
TPL-003-0	R1.3.4.	Be conducted beyond the five-year horizon only as needed to address identified marginal conditions that	MEDIUM
		may have longer lead-time solutions.	
TPL-003-0	R1.3.5.	Have all projected firm transfers modeled.	MEDIUM
TPL-003-0	R1.3.6.	Be performed and evaluated for selected demand levels over the range of forecast system demands.	MEDIUM
TPL-003-0	R1.3.7.	Demonstrate that System performance meets Table 1 for Category C contingencies.	MEDIUM
TPL-003-0	R1.3.8.	Include existing and planned facilities.	MEDIUM
TPL-003-0	R1.3.9.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet	MEDIUM
		System performance.	
TPL-003-0	R1.3.10.	Include the effects of existing and planned protection systems, including any backup or redundant	MEDIUM
		systems.	
TPL-003-0	R1.3.11.	Include the effects of existing and planned control devices.	MEDIUM
TPL-003-0	R1.3.12.	Include the planned (including maintenance) outage of any bulk electric equipment (including protection	MEDIUM
		systems or their components) at those Demand levels for which planned (including maintenance) outages	
		are performed.	
TPL-003-0	R1.4.	Address any planned upgrades needed to meet the performance requirements of Category C.	MEDIUM
TPL-003-0	R1.5.	Consider all contingencies applicable to Category C.	MEDIUM

Standard Number	Requirement Number	Text of Requirement	Violation Risk Factors
TPL-003-0	R2.	When system simulations indicate an inability of the systems to respond as prescribed in Reliability	MEDIUM
		Standard TPL-003-0_R1, the Planning Authority and Transmission Planner shall each:	
TPL-003-0	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above	MEDIUM
		throughout the planning horizon:	
TPL-003-0	R2.1.1.	Including a schedule for implementation.	MEDIUM
TPL-003-0	R2.1.2.	Including a discussion of expected required in-service dates of facilities.	MEDIUM
TPL-003-0	R2.1.3.	Consider lead times necessary to implement plans.	MEDIUM
TPL-003-0	R2.2.	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for	MEDIUM
		identified system facilities. Detailed implementation plans are not needed.	
TPL-003-0	R3.	The Planning Authority and Transmission Planner shall each document the results of these Reliability	LOWER
		Assessments and corrective plans and shall annually provide these to its respective NERC Regional	
		Reliability Organization(s), as required by the Regional Reliability Organization.	
TPL-004-0	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment	MEDIUM
		that its portion of the interconnected transmission system is evaluated for the risks and consequences of	
		a number of each of the extreme contingencies that are listed under Category D of Table I. To be valid,	
		the Planning Authority's and Transmission Planner's assessment shall:	
TPL-004-0	R1.1.	Be made annually.	MEDIUM
TPL-004-0	R1.2.	Be conducted for near-term (years one through five).	MEDIUM
TPL-004-0	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the	MEDIUM
		following categories, showing system performance following Category D contingencies of Table I. The	
		specific elements selected (from within each of the following categories) for inclusion in these studies	
		and simulations shall be acceptable to the associated Regional Reliability Organization(s).	
TPL-004-0	R1.3.1.	Be performed and evaluated only for those Category D contingencies that would produce the more	MEDIUM
		severe system results or impacts. The rationale for the contingencies selected for evaluation shall be	
		available as supporting information. An explanation of why the remaining simulations would produce	
		less severe system results shall be available as supporting information.	
TPL-004-0	R1.3.2.	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	MEDIUM
TPL-004-0	R1.3.3.	Be conducted annually unless changes to system conditions do not warrant such analyses.	MEDIUM
TPL-004-0	R1.3.4.	Have all projected firm transfers modeled.	MEDIUM
TPL-004-0	R1.3.5.	Include existing and planned facilities.	MEDIUM
TPL-004-0	R1.3.6.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system	MEDIUM
		performance.	
TPL-004-0	R1.3.7.	Include the effects of existing and planned protection systems, including any backup or redundant	MEDIUM
		systems.	
TPL-004-0	R1.3.8.	Include the effects of existing and planned control devices.	MEDIUM
TPL-004-0	R1.3.9.	Include the planned (including maintenance) outage of any bulk electric equipment (including protection	MEDIUM
		systems or their components) at those demand levels for which planned (including maintenance) outages	
		are performed.	
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Standard Requirement Number Number		Text of Requirement	Violation Risk Factors			
TPL-004-0	R1.4.	Consider all contingencies applicable to Category D.				
TPL-004-0	R2.	The Planning Authority and Transmission Planner shall each document the results of its reliability	LOWER			
		assessments and shall annually provide the results to its entities' respective NERC Regional Reliability				
		Organization(s), as required by the Regional Reliability Organization.				
VAR-001-1	R1.	Each Transmission Operator, individually and jointly with other Transmission Operators, shall ensure	HIGH			
		that formal policies and procedures are developed, maintained, and implemented for monitoring and				
		controlling voltage levels and Mvar flows within their individual areas and with the areas of neighboring				
		Transmission Operators.				
VAR-001-1	R2.	Each Transmission Operator shall acquire sufficient reactive resources within its area to protect the	HIGH			
		voltage levels under normal and Contingency conditions. This includes the Transmission Operator's				
		share of the reactive requirements of interconnecting transmission circuits.				
VAR-001-1	R3.	The Transmission Operator shall specify criteria that exempts generators from compliance with the	LOWER			
		requirements defined in Requirement 4, and Requirement 6.1.				
VAR-001-1	R3.1.	Each Transmission Operator shall maintain a list of generators in its area that are exempt from following	LOWER			
		a voltage or Reactive Power schedule.				
VAR-001-1	R3.2.	For each generator that is on this exemption list, the Transmission Operator shall notify the associated	LOWER			
		Generator Owner.				
VAR-001-1	R4.	Each Transmission Operator shall specify a voltage or Rreactive Power schedule at the interconnection	MEDIUM			
		between the generator facility and the Transmission Owner's facilities to be maintained by each				
		generator. The Transmission Operator shall provide the voltage or Reactive Power schedule to the				
		associated Generator Operator and direct the Generator Operator to comply with the schedule in				
		automatic voltage control mode (AVR in service and controlling voltage).				
VAR-001-1	R5.	Each Purchasing-Selling Entity shall arrange for (self-provide or purchase) reactive resources to satisfy	HIGH			
		its reactive requirements identified by its Transmission Service Provider.				
VAR-001-1	R6.	The Transmission Operator shall know the status of all transmission Reactive Power resources,	MEDIUM			
		including the status of voltage regulators and power system stabilizers.				
VAR-001-1	R6.1.	When notified of the loss of an automatic voltage regulator control, the Transmission Operator shall	MEDIUM			
		direct the Generator Operator to maintain or change either its voltage schedule or its Reactive Power				
		schedule.				
VAR-001-1	R7.	The Transmission Operator shall be able to operate or direct the operation of devices necessary to	HIGH			
		regulate transmission voltage and reactive flow.				
VAR-001-1	R8.	Each Transmission Operator shall operate or direct the operation of capacitive and inductive reactive	HIGH			
		resources within its area – including reactive generation scheduling; transmission line and reactive				
		resource switching; and, if necessary, load shedding – to maintain system and Interconnection voltages				
		within established limits.				
VAR-001-1	R9.	Each Transmission Operator shall maintain reactive resources to support its voltage under first	HIGH			
		Contingency conditions.				

Standard Requirement Number Number		Text of Requirement			
VAR-001-1	R9.1.	Each Transmission Operator shall disperse and locate the reactive resources so that the resources can be applied effectively and quickly when Contingencies occur.	HIGH		
VAR-001-1	R10.	Each Transmission Operator shall correct IROL or SOL violations resulting from reactive resource deficiencies (IROL violations must be corrected within 30 minutes) and complete the required IROL or SOL violation reporting.	HIGH		
VAR-001-1	R11.	After consultation with the Generator Owner regarding necessary step-up transformer tap changes, the Transmission Operator shall provide documentation to the Generator Owner specifying the required tap changes, a timeframe for making the changes, and technical justification for these changes.	LOWER		
VAR-001-1	R12.	The Transmission Operator shall direct corrective action, including load reduction, necessary to prevent voltage collapse when reactive resources are insufficient.	HIGH		
VAR-002-1.1a	R1.	The Generator Operator shall operate each generator connected to the interconnected transmission system in the automatic voltage control mode (automatic voltage regulator in service and controlling voltage) unless the Generator Operator has notified the Transmission Operator.	MEDIUM		
VAR-002-1.1a	R2.	Unless exempted by the Transmission Operator, each Generator Operator shall maintain the generator voltage or Reactive Power output (within applicable Facility Ratings. [1] as directed by the Transmission Operator	MEDIUM		
VAR-002-1.1a	R2.1.	When a generator's automatic voltage regulator is out of service, the Generator Operator shall use an alternative method to control the generator voltage and reactive output to meet the voltage or Reactive Power schedule directed by the Transmission Operator.	MEDIUM		
VAR-002-1.1a	R2.2.	When directed to modify voltage, the Generator Operator shall comply or provide an explanation of why the schedule cannot be met.	MEDIUM		
VAR-002-1.1a	R3.	Each Generator Operator shall notify its associated Transmission Operator as soon as practical, but within 30 minutes of any of the following:	MEDIUM		
VAR-002-1.1a	R3.1.	A status or capability change on any generator Reactive Power resource, including the status of each automatic voltage regulator and power system stabilizer and the expected duration of the change in status or capability.	MEDIUM		
VAR-002-1.1a	R3.2.	A status or capability change on any other Reactive Power resources under the Generator Operator's control and the expected duration of the change in status or capability.	MEDIUM		
VAR-002-1.1a	R4.	The Generator Owner shall provide the following to its associated Transmission Operator and Transmission Planner within 30 calendar days of a request.	LOWER		
VAR-002-1.1a	R4.1.	For generator step-up transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage:	LOWER		
VAR-002-1.1a	R4.1.1.	Tap settings.	LOWER		
VAR-002-1.1a	R4.1.2.	Available fixed tap ranges.	LOWER		
VAR-002-1.1a	R4.1.3.	Impedance data.	LOWER		
VAR-002-1.1a	R4.1.4.	The +/- voltage range with step-change in % for load-tap changing transformers.	LOWER		

Standard	Requirement	Text of Requirement					
Number	Number		Risk Factors				
VAR-002-1.1a	R5.	After consultation with the Transmission Operator regarding necessary step-up transformer tap changes,	MEDIUM				
		the Generator Owner shall ensure that transformer tap positions are changed according to the					
		specifications provided by the Transmission Operator, unless such action would violate safety, an					
		equipment rating, a regulatory requirement, or a statutory requirement.					
VAR-002-1.1a	R5.1.	If the Generator Operator can't comply with the Transmission Operator's specifications, the Generator	LOWER				
		Operator shall notify the Transmission Operator and shall provide the technical justification.					

#### Exhibit B

# Complete Violation Severity Level Matrix Encompassing Each Reliability Standard

### **Exhibit B**

Complete Violation Severity Levels Matrix
Encompassing All Commission-Approved Reliability Standards

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
BAL-001- 0.1a	R1.	Each Balancing Authority shall operate such that, on a rolling 12-month basis, the average of the clock-minute averages of the Balancing Authority's Area Control Error (ACE) divided by 10B (B is the clock-minute average of the Balancing Authority Area's Frequency Bias) times the corresponding clock-minute averages of the Interconnection's Frequency Error is less than a specific limit. This limit is a constant derived from a targeted frequency bound (separately calculated for each Interconnection) that is reviewed and set as necessary by the NERC Operating Committee. See Standard for Formula.	The Balancing Authority Area's value of CPS1 is less than 100% but greater than or equal to 95%.	The Balancing Authority Area's value of CPS1 is less than 95% but greater than or equal to 90%.	The Balancing Authority Area's value of CPS1 is less than 90% but greater than or equal to 85%.	The Balancing Authority Area's value of CPS1 is less than 85%.
BAL-001- 0.1a	R2.	Each Balancing Authority shall operate such that its average ACE for at least 90% of clockten-minute periods (6 non-overlapping periods per hour) during a calendar month is within a specific limit, referred to as L <sub>10</sub> . See Standard for Formula.	The Balancing Authority Area's value of CPS2 is less than 90% but greater than or equal to 85%.	The Balancing Authority Area's value of CPS2 is less than 85% but greater than or equal to 80%.	The Balancing Authority Area's value of CPS2 is less than 80% but greater than or equal to 75%.	The Balancing Authority Area's value of CPS2 is less than 75%.
BAL-001- 0.1a	R3.	Each Balancing Authority providing Overlap Regulation Service shall evaluate	N/A	N/A	N/A	The Balancing Authority providing Overlap Regulation

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Requirement R1 (i.e., Control Performance Standard 1 or CPS1) and Requirement R2 (i.e., Control Performance Standard 2 or CPS2) using the characteristics of the combined ACE and combined Frequency Bias Settings.				Service failed to use a combined ACE and frequency bias.
BAL-001- 0.1a	R4.	Any Balancing Authority receiving Overlap Regulation Service shall not have its control performance evaluated (i.e. from a control performance perspective, the Balancing Authority has shifted all control requirements to the Balancing Authority providing Overlap Regulation Service).	N/A	N/A	N/A	The Balancing Authority receiving Overlap Regulation Service failed to ensure that control performance was being evaluated in a manner consistent with the calculation methodology as described in BAL- 001-01 R3.
BAL-002-0	R1.	Each Balancing Authority shall have access to and/or operate Contingency Reserve to respond to Disturbances. Contingency Reserve may be supplied from generation, controllable load resources, or coordinated adjustments to Interchange Schedules.	N/A	N/A	N/A	The Balancing Authority does not have access to and/or operate Contingency Reserve to respond to Disturbances.
BAL-002-0	R1.1.	A Balancing Authority may elect to fulfill its Contingency Reserve obligations by participating as a member of a Reserve Sharing Group. In such cases, the Reserve Sharing Group shall have the	N/A	N/A	N/A	The Balancing Authority has elected to fulfill its Contingency Reserve obligations by participating as a member of a Reserve

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		same responsibilities and obligations as each Balancing Authority with respect to monitoring and meeting the requirements of Standard BAL-002.				Sharing Group and the Reserve Sharing Group has not provided the same responsibilities and obligations as required of the responsible entity with respect to monitoring and meeting the requirements of Standard BAL-002.
BAL-002-0	R2.	Each Regional Reliability Organization, sub-Regional Reliability Organization or Reserve Sharing Group shall specify its Contingency Reserve policies, including:	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to specify 1 of the following sub- requirements.	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to specify 2 or 3 of the following sub- requirements.	The Regional Reliability Organization, sub-Regional Reliability Organization, or Reserve Sharing Group has failed to specify 4 or 5 of the following sub-requirements.	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to specify all 6 of the following sub- requirements.
BAL-002-0	R2.1.	The minimum reserve requirement for the group.	N/A	N/A	N/A	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to specify the minimum reserve requirement for the group.
BAL-002-0	R2.2.	Its allocation among members.	N/A	N/A	N/A	The Regional Reliability Organization, sub-

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Regional Reliability Organization, or Reserve Sharing Group has failed to specify the allocation of reserves among members.
BAL-002-0	R2.3.	The permissible mix of Operating Reserve – Spinning and Operating Reserve – Supplemental that may be included in Contingency Reserve.	N/A	N/A	N/A	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to specify the permissible mix of Operating Reserve – Spinning and Operating Reserve – Supplemental that may be included in Contingency Reserve.
BAL-002-0	R2.4.	The procedure for applying Contingency Reserve in practice.	N/A	N/A	N/A	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to provide the procedure for applying Contingency Reserve in practice.
BAL-002-0	R2.5.	The limitations, if any, upon	N/A	N/A	N/A	The Regional

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		the amount of interruptible load that may be included.				Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has failed to specify the limitations, if any, upon the amount of interruptible load that may be included.
BAL-002-0	R2.6.	The same portion of resource capacity (e.g., reserves from jointly owned generation) shall not be counted more than once as Contingency Reserve by multiple Balancing Authorities.	N/A	N/A	N/A	The Regional Reliability Organization, sub- Regional Reliability Organization, or Reserve Sharing Group has allowed the same portion of resource capacity (e.g., reserves from jointly owned generation) to be counted more than once as Contingency Reserve by multiple Balancing Authorities.
BAL-002-0	R3.	Each Balancing Authority or Reserve Sharing Group shall activate sufficient Contingency Reserve to comply with the DCS.	The Balancing Authority or Reserve Sharing Group's Average Percent Recovery per the NERC DCS quarterly report was	The Balancing Authority or Reserve Sharing Group's Average Percent Recovery per the NERC DCS quarterly report was	The Balancing Authority or Reserve Sharing Group's Average Percent Recovery per the NERC DCS quarterly report was	The Balancing Authority or Reserve Sharing Group's Average Percent Recovery per the NERC DCS quarterly report was

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			less than 100% but greater than or equal to 95%.	less than 95% but greater than or equal to 90%.	less than 90% but greater than or equal to 85%.	less than 85%.
BAL-002-0	R3.1.	As a minimum, the Balancing Authority or Reserve Sharing Group shall carry at least enough Contingency Reserve to cover the most severe single contingency. All Balancing Authorities and Reserve Sharing Groups shall review, no less frequently than annually, their probable contingencies to determine their prospective most severe single contingencies.	The Balancing Authority or Reserve Sharing Group failed to review their probable contingencies to determine their prospective most severe single contingencies annually.	N/A	N/A	The Balancing Authority or Reserve Sharing Group failed to carry at least enough Contingency Reserve to cover the most severe single contingency.
BAL-002-0	R4.	A Balancing Authority or Reserve Sharing Group shall meet the Disturbance Recovery Criterion within the Disturbance Recovery Period for 100% of Reportable Disturbances. The Disturbance Recovery Criterion is:	The Balancing Authority or Reserve Sharing Group met the Disturbance Recovery Criterion within the Disturbance Recovery Period for more than 90% and less than 100% of Reportable Disturbances.	The Balancing Authority or Reserve Sharing Group met the Disturbance Recovery Criterion within the Disturbance Recovery Period for more than 80% and less than or equal to 90% of Reportable Disturbances.	The Balancing Authority or Reserve Sharing Group met the Disturbance Recovery Criterion within the Disturbance Recovery Period for more than 70% and less than or equal to 80% of Reportable Disturbances.	The Balancing Authority or Reserve Sharing Group met the Disturbance Recovery Criterion within the Disturbance Recovery Period for more than 0% and less than or equal to 70% of Reportable Disturbances.
BAL-002-0	R4.1.	A Balancing Authority shall return its ACE to zero if its ACE just prior to the Reportable Disturbance was positive or equal to zero. For negative initial ACE values just prior to the Disturbance, the Balancing Authority shall	N/A	N/A	N/A	The Balancing Authority failed to return its ACE to zero if its ACE just prior to the Reportable Disturbance was positive or equal to

Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
	return ACE to its pre- Disturbance value.				zero or for negative initial ACE values failed to return ACE to its pre-Disturbance value.
R4.2.	The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC Operating Committee.	N/A	N/A	N/A	N/A
R5.	Each Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall be considered in a Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members. (If a group member has experienced a Reportable Disturbance but does not call for reserve activation from other members of the Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be demonstrated by either of the following two methods:	The Reserve Sharing Group met the DCS requirement for more than 90% and less than 100% of Reportable Disturbances.	The Reserve Sharing Group met the DCS requirements for more than 80% and less than or equal to 90% of Reportable Disturbances.	The Reserve Sharing Group met the DCS requirements for more than 70% and less than or equal to 80% of Reportable Disturbances.	The Reserve Sharing Group met the DCS requirements for more than 0% and less than or equal to 70% of Reportable Disturbances.
R5.1.	The Reserve Sharing Group	N/A	N/A	N/A	N/A
	R4.2.	R4.2. The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC Operating Committee.  R5. Each Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall be considered in a Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members. (If a group member has experienced a Reportable Disturbance but does not call for reserve activation from other members of the Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be demonstrated by either of the following two methods:	return ACE to its pre- Disturbance value.  R4.2. The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC Operating Committee.  R5. Each Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall be considered in a Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members. (If a group member has experienced a Reportable Disturbance but does not call for reserve activation from other members of the Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be demonstrated by either of the following two methods:	return ACE to its pre- Disturbance value.  R4.2. The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC Operating Committee.  R5. Each Reserve Sharing Group shall be considered in a Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members, (If a group member has experienced a Reportable Disturbance but does not call for reserve activation from other members of the Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be demonstrated by either of the following two methods:    N/A	R4.2. The default Disturbance Recovery Period is 15 minutes after the start of a Reportable Disturbance. This period may be adjusted to better suit the needs of an Interconnection based on analysis approved by the NERC Operating Committee.  R5. Each Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall comply with the DCS. A Reserve Sharing Group shall be considered in a Reportable Disturbance condition whenever a group member has experienced a Reportable Disturbance and calls for the activation of Contingency Reserves from one or more other group members. (If a group member has experienced a Reportable Disturbance but does not call for reserve activation from other members of the Reserve Sharing Group, then that member shall report as a single Balancing Authority.) Compliance may be demonstrated by either of the following two methods:

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		reviews group ACE (or equivalent) and demonstrates compliance to the DCS. To be in compliance, the group ACE (or its equivalent) must meet the Disturbance Recovery Criterion after the schedule change(s) related to reserve sharing have been fully implemented, and within the Disturbance Recovery Period.				
BAL-002-0	R5.2.	The Reserve Sharing Group reviews each member's ACE in response to the activation of reserves. To be in compliance, a member's ACE (or its equivalent) must meet the Disturbance Recovery Criterion after the schedule change(s) related to reserve sharing have been fully implemented, and within the Disturbance Recovery Period.	N/A	N/A	N/A	N/A
BAL-002-0	R6.	A Balancing Authority or Reserve Sharing Group shall fully restore its Contingency Reserves within the Contingency Reserve Restoration Period for its Interconnection.	The Balancing Authority or Reserve Sharing Group restored less than 100% but greater than 90% of its contingency reserves during the Contingency Reserve Restoration Period.	The Balancing Authority or Reserve Sharing Group restored less than or equal to 90% but greater than 80% of its contingency reserves during the Contingency Reserve Restoration Period.	The Balancing Authority or Reserve Sharing Group restored less than or equal to 80% but greater than or equal to 70% of its Contingency Reserve during the Contingency Reserve Restoration Period.	The Balancing Authority or Reserve Sharing Group restored less than 70% of its Contingency Reserves during the Contingency Reserve Restoration Period.
BAL-002-0	R6.1.	The Contingency Reserve	N/A	N/A	N/A	N/A

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Restoration Period begins at the end of the Disturbance Recovery Period.				
BAL-002-0	R6.2.	The default Contingency Reserve Restoration Period is 90 minutes. This period may be adjusted to better suit the reliability targets of the Interconnection based on analysis approved by the NERC Operating Committee.	N/A	N/A	N/A	N/A
BAL-003- 0.1b	R1.	Each Balancing Authority shall review its Frequency Bias Settings by January 1 of each year and recalculate its setting to reflect any change in the Frequency Response of the Balancing Authority Area.	N/A	N/A	The Balancing Authority reviewed its Frequency Bias Settings prior January 1, but failed to recalculate its setting to reflect any change in the Frequency Response of the Balancing Authority Area.	The Balancing Authority failed to review its Frequency Bias Settings prior to January 1, and failed to recalculate its setting to reflect any change in the Frequency Response of the Balancing Authority Area.
BAL-003- 0.1b	R1.1.	The Balancing Authority may change its Frequency Bias Setting, and the method used to determine the setting, whenever any of the factors used to determine the current bias value change.	N/A	N/A	N/A	The Balancing Authority changed its Frequency Bias Setting by changing the method used to determine the setting, without any of the factors used to determine the current bias value changing.
BAL-003- 0.1b	R1.2.	Each Balancing Authority shall report its Frequency Bias Setting, and method for	The Balancing Authority has not reported its method	The Balancing Authority has not reported its	The Balancing Authority has not reported its method	The Balancing Authority has failed to report as directed

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		determining that setting, to the NERC Operating Committee.	for calculating frequency bias setting.	frequency bias setting.	for calculating frequency bias and has not reported its frequency bias setting.	by the requirement.
BAL-003- 0.1b	R2.	Each Balancing Authority shall establish and maintain a Frequency Bias Setting that is as close as practical to, or greater than, the Balancing Authority's Frequency Response. Frequency Bias may be calculated several ways:	N/A	N/A	N/A	The Balancing Authority established and maintained a Frequency Bias Setting that was less than, the Balancing Authority's Frequency Response.
BAL-003- 0.1b	R2.1.	The Balancing Authority may use a fixed Frequency Bias value which is based on a fixed, straight-line function of Tie Line deviation versus Frequency Deviation. The Balancing Authority shall determine the fixed value by observing and averaging the Frequency Response for several Disturbances during on-peak hours.	N/A	N/A	N/A	The Balancing Authority determination of the fixed Frequency Bias value was not based on observations and averaging the Frequency Response from Disturbances during on-peak hours.
BAL-003- 0.1b	R2.2.	The Balancing Authority may use a variable (linear or non-linear) bias value, which is based on a variable function of Tie Line deviation to Frequency Deviation. The Balancing Authority shall determine the variable frequency bias value by analyzing Frequency Response	N/A	N/A	N/A	The Balancing Authorities variable frequency bias maintained was not based on an analyses of Frequency Response as it varied with factors such as load, generation, governor

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		as it varies with factors such as load, generation, governor characteristics, and frequency.				characteristics, and frequency.
BAL-003- 0.1b	R3.	Each Balancing Authority shall operate its Automatic Generation Control (AGC) on Tie Line Frequency Bias, unless such operation is adverse to system or Interconnection reliability.	N/A	N/A	N/A	The Balancing Authority did not operate its Automatic Generation Control (AGC) on Tie Line Frequency Bias, during periods when such operation would not have been adverse to system or Interconnection reliability.
BAL-003- 0.1b	R4.	Balancing Authorities that use Dynamic Scheduling or Pseudo-ties for jointly owned units shall reflect their respective share of the unit governor droop response in their respective Frequency Bias Setting.	N/A	N/A	N/A	The Balancing Authority that used Dynamic Scheduling or Pseudo-ties for jointly owned units did not reflect their respective share of the unit governor droop response in their respective Frequency Bias Setting.
BAL-003- 0.1b	R4.1.	Fixed schedules for Jointly Owned Units mandate that Balancing Authority (A) that contains the Jointly Owned Unit must incorporate the respective share of the unit governor droop response for any Balancing Authorities that	N/A	N/A	N/A	The Balancing Authority (A) that contained the Jointly Owned Unit with fixed schedules did not incorporate the respective share of the unit governor

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		have fixed schedules (B and C). See the diagram below.				droop response for any Balancing Authorities that have fixed schedules (B and C).
BAL-003- 0.1b	R4.2.	The Balancing Authorities that have a fixed schedule (B and C) but do not contain the Jointly Owned Unit shall not include their share of the governor droop response in their Frequency Bias Setting. See Standard for Graphic	N/A	N/A	N/A	The Balancing Authorities that have a fixed schedule (B and C) but do not contain the Jointly Owned Unit, included their share of the governor droop response in their Frequency Bias Setting.
BAL-003- 0.1b	R5.	Balancing Authorities that serve native load shall have a monthly average Frequency Bias Setting that is at least 1% of the Balancing Authority's estimated yearly peak demand per 0.1 Hz change.	N/A	N/A	N/A	The Balancing Authority that served native load failed to have a monthly average Frequency Bias Setting that was at least 1% of the entities estimated yearly peak demand per 0.1 Hz change.
BAL-003- 0.1b	R5.1.	Balancing Authorities that do not serve native load shall have a monthly average Frequency Bias Setting that is at least 1% of its estimated maximum generation level in the coming year per 0.1 Hz change.	N/A	N/A	N/A	The Balancing Authority that does not serve native load did not have a monthly average Frequency Bias Setting that was at least 1% of its estimated maximum generation level in

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						the coming year per 0.1 Hz change.
BAL-003- 0.1b	R6.	A Balancing Authority that is performing Overlap Regulation Service shall increase its Frequency Bias Setting to match the frequency response of the entire area being controlled. A Balancing Authority shall not change its Frequency Bias Setting when performing Supplemental Regulation Service.	N/A	The Balancing Authority that was performing Overlap Regulation Service changed its Frequency Bias Setting while performing Supplemental Regulation Service.	The Balancing Authority that was performing Overlap Regulation Service failed to increase its Frequency Bias Setting to match the frequency response of the entire area being controlled.	N/A
BAL-004-0	R.3.2.	The Balancing Authority shall offset its Net Interchange Schedule (MW) by an amount equal to the computed bias contribution during a 0.02 Hertz Frequency Deviation (i.e. 20% of the Frequency Bias Setting).	The Balancing Authority failed to offset its net interchange schedule frequency schedule by 20% of their frequency bias for 0 to 25% of the time error corrections.	The Balancing Authority failed to offset its net interchange schedule frequency schedule by 20% of their frequency bias for 25 to 50% of the time error corrections.	The Balancing Authority failed to offset its net interchange schedule frequency schedule by 20% of their frequency bias for 50 to 75% of the time error corrections.	The Balancing Authority failed to offset its net interchange schedule frequency schedule by 20% of their frequency bias for 75% or more of the time error corrections.
BAL-004-0	R1.	Only a Reliability Coordinator shall be eligible to act as Interconnection Time Monitor. A single Reliability Coordinator in each Interconnection shall be designated by the NERC Operating Committee to serve as Interconnection Time Monitor.	N/A	N/A	N/A	The responsible entity has designated more than one interconnection time monitor for a single interconnection.
BAL-004-0	R2.	The Interconnection Time Monitor shall monitor Time	N/A	N/A	N/A	The RC serving as the Interconnection

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Error and shall initiate or terminate corrective action orders in accordance with the NAESB Time Error Correction Procedure.				Time Monitor failed to initiate or terminate corrective action orders in accordance with the NAESB Time Error Correction Procedure.
BAL-004-0	R3.	Each Balancing Authority, when requested, shall participate in a Time Error Correction by one of the following methods:	The Balancing Authority participated in more than 75% and less than 100% of requested Time Error Corrections for the calendar year.	The Balancing Authority participated in more than 50% and less than or equal to 75% of requested Time Error Corrections for the calendar year.	The Balancing Authority participated in more than 25% and less than or equal to 50% of requested Time Error Corrections for the calendar year.	The Balancing Authority participated in less than or equal to 25% of requested Time Error Corrections for the calendar year.
BAL-004-0	R3.1.	The Balancing Authority shall offset its frequency schedule by 0.02 Hertz, leaving the Frequency Bias Setting normal; or	The Balancing Authority failed to offset its frequency schedule by 0.02 Hertz and leave their Frequency Bias Setting normal for 0 to 25% of the time error corrections for the year.	The Balancing Authority failed to offset its frequency schedule by 0.02 Hertz and leave their Frequency Bias Setting normal for 25 to 50% of the time error corrections for the year.	The Balancing Authority failed to offset its frequency schedule by 0.02 Hertz and leave their Frequency Bias Setting normal for 50 to 75% of the time error corrections for the year.	The Balancing Authority failed to offset its frequency schedule by 0.02 Hertz and leave their Frequency Bias Setting normal for 75% or more of the time error corrections for the year.
BAL-004-0	R4.	Any Reliability Coordinator in an Interconnection shall have the authority to request the Interconnection Time Monitor to terminate a Time Error Correction in progress, or a scheduled Time Error Correction that has not begun, for reliability considerations.	N/A	N/A	N/A	The RC serving as the Interconnection Time Monitor failed to initiate or terminate corrective action orders in accordance with the NAESB Time Error Correction

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
BAL-004-0	R4.1.	Balancing Authorities that	N/A	N/A	N/A	Procedure.  The Balancing
		have reliability concerns with the execution of a Time Error Correction shall notify their Reliability Coordinator and request the termination of a Time Error Correction in progress.				Authority with reliability concerns failed to notify the Reliability Coordinator and request the termination of a Time Error Correction in progress.
BAL-005- 0.1b	R1.	All generation, transmission, and load operating within an Interconnection must be included within the metered boundaries of a Balancing Authority Area.	N/A	N/A	N/A	N/A
BAL-005- 0.1b	R1.1.	Each Generator Operator with generation facilities operating in an Interconnection shall ensure that those generation facilities are included within the metered boundaries of a Balancing Authority Area.	N/A	N/A	N/A	The Generator Operator with generation facilities operating in an Interconnection failed to ensure that those generation facilities were included within metered boundaries of a Balancing Authority Area.
BAL-005- 0.1b	R1.2.	Each Transmission Operator with transmission facilities operating in an Interconnection shall ensure that those transmission facilities are	N/A	N/A	N/A	The Transmission Operator with transmission facilities operating in an Interconnection

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		included within the metered boundaries of a Balancing Authority Area.				failed to ensure that those transmission facilities were included within metered boundaries of a Balancing Authority Area.
BAL-005- 0.1b	R1.3.	Each Load-Serving Entity with load operating in an Interconnection shall ensure that those loads are included within the metered boundaries of a Balancing Authority Area.	N/A	N/A	N/A	The Load-Serving Entity with load operating in an Interconnection failed to ensure that those loads were included within metered boundaries of a Balancing Authority Area.
BAL-005- 0.1b	R2.	Each Balancing Authority shall maintain Regulating Reserve that can be controlled by AGC to meet the Control Performance Standard.	N/A	N/A	N/A	The Balancing Authority failed to maintain Regulating Reserve that can be controlled by AGC to meet Control Performance Standard.
BAL-005- 0.1b	R3.	A Balancing Authority providing Regulation Service shall ensure that adequate metering, communications and control equipment are employed to prevent such service from becoming a Burden on the Interconnection or other Balancing Authority Areas.	N/A	N/A	N/A	The Balancing Authority providing Regulation Service failed to ensure adequate metering, communications, and control equipment was provided.

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
BAL-005- 0.1b	R4.	A Balancing Authority providing Regulation Service shall notify the Host Balancing Authority for whom it is controlling if it is unable to provide the service, as well as any Intermediate Balancing Authorities.	N/A	N/A	N/A	The Balancing Authority providing Regulation Service failed to notify the Host Balancing Authority for whom it is controlling if it was unable to provide the service, as well as any Intermediate Balancing Authorities.
BAL-005- 0.1b	R5.	A Balancing Authority receiving Regulation Service shall ensure that backup plans are in place to provide replacement Regulation Service should the supplying Balancing Authority no longer be able to provide this service.	N/A	N/A	N/A	The Balancing Authority receiving Regulation Service failed to ensure that back-up plans were in place to provide replacement Regulation Service.
BAL-005- 0.1b	R6.	The Balancing Authority's AGC shall compare total Net Actual Interchange to total Net Scheduled Interchange plus Frequency Bias obligation to determine the Balancing Authority's ACE. Single Balancing Authorities operating asynchronously may employ alternative ACE calculations such as (but not limited to) flat frequency control. If a Balancing Authority is unable to calculate ACE for more than 30 minutes	The Balancing Authority failed to notify the Reliability Coordinator within 30 minutes of its inability to calculate ACE.	The Balancing Authority failed to calculate ACE as specified in the requirement.	N/A	The Balancing Authority failed to notify the Reliability Coordinator within 30 minutes of its inability to calculate ACE and failed to use the ACE calculation specified in the requirement in its attempt to calculate ACE.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		it shall notify its Reliability				
BAL-005- 0.1b	R7.	Coordinator.  The Balancing Authority shall operate AGC continuously unless such operation adversely impacts the reliability of the Interconnection. If AGC has become inoperative, the Balancing Authority shall use manual control to adjust generation to maintain the Net Scheduled Interchange.	N/A	N/A	N/A	The Balancing Authority failed to operate AGC continuously when there were no adverse impacts OR if their AGC was inoperative the Balancing Authority failed to use manual control to adjust generation to maintain the Net Scheduled
BAL-005- 0.1b	R8.	The Balancing Authority shall ensure that data acquisition for and calculation of ACE occur at least every six seconds.	N/A	N/A	N/A	Interchange.  The Balancing Authority failed to ensure that data acquisition for and calculation of ACE occurred at least every six seconds.
BAL-005- 0.1b	R8.1.	Each Balancing Authority shall provide redundant and independent frequency metering equipment that shall automatically activate upon detection of failure of the primary source. This overall installation shall provide a minimum availability of 99.95%.	N/A	N/A		The Balancing Authority failed to provide redundant and independent frequency metering equipment that automatically activated upon detection of failure, such that the minimum availability was less

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
BAL-005- 0.1b	R9.	The Balancing Authority shall include all Interchange Schedules with Adjacent Balancing Authorities in the	N/A	N/A	N/A	than 99.95%. The Balancing Authority failed to include all Interchanged
		calculation of Net Scheduled Interchange for the ACE equation.				Schedules with Adjacent Balancing Authorities in the calculation of Net Scheduled Interchange for the
				22		ACE equation.
BAL-005- 0.1b	R9.1.	Balancing Authorities with a high voltage direct current (HVDC) link to another Balancing Authority connected asynchronously to their Interconnection may choose to omit the Interchange Schedule related to the HVDC link from the ACE equation if it is modeled as internal generation or load.	N/A	N/A	N/A	The Balancing Authority with a high voltage direct current (HVDC) link to another Balancing Authority connected asynchronously to their Interconnection chose to omit the Interchange Schedule related to the HVDC link from the ACE equation. but failed to model it as internal
BAL-005- 0.1b	R10.	The Balancing Authority shall include all Dynamic Schedules in the calculation of Net Scheduled Interchange for the ACE equation.	N/A	N/A	N/A	generation or load.  The Balancing Authority failed to include all Dynamic Schedules in the calculation of Net Scheduled Interchange for the ACE equation.

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Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
R11.	Balancing Authorities shall include the effect of Ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.	N/A	N/A	N/A	The Balancing Authority failed to include the effect of Ramp rates in the Scheduled Interchange values to calculate ACE.
R12.	Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.	N/A	N/A	N/A	The Balancing Authority failed to include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.
R12.1.	Balancing Authorities that share a tie shall ensure Tie Line MW metering is telemetered to both control centers, and emanates from a common, agreed-upon source using common primary metering equipment.  Balancing Authorities shall ensure that megawatt-hour data is telemetered or reported at the end of each hour.	N/A	N/A	N/A	The Balancing Authority failed to ensure Tie Line MW metering was telemetered to both control centers, and emanates from a common, agreed- upon source using common primary metering equipment.  OR  The Balancing Authority failed to ensure that megawatt-hour data is telemetered or reported at the end of each hour.
R12.2.	Balancing Authorities shall	N/A	N/A	N/A	The Balancing
	Number R11. R12.	R11.  Balancing Authorities shall include the effect of Ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.  R12.  Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.  R12.1.  Balancing Authorities that share a tie shall ensure Tie Line MW metering is telemetered to both control centers, and emanates from a common, agreed-upon source using common primary metering equipment.  Balancing Authorities shall ensure that megawatt-hour data is telemetered or reported at the end of each hour.	R11.  Balancing Authorities shall include the effect of Ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.  R12.  Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.  R12.1.  Balancing Authorities that share a tie shall ensure Tie Line MW metering is telemetered to both control centers, and emanates from a common, agreed-upon source using common primary metering equipment.  Balancing Authorities shall ensure that megawatt-hour data is telemetered or reported at the end of each hour.	R11. Balancing Authorities shall include the effect of Ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.  R12. Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.  R12.1. Balancing Authorities that share a tie shall ensure Tie Line MW metering is telemetered to both control centers, and emanates from a common, agreed-upon source using common primary metering equipment. Balancing Authorities shall ensure that megawatt-hour data is telemetered or reported at the end of each hour.	R11.   Balancing Authorities shall include the effect of Ramp rates, which shall be identical and agreed to between affected Balancing Authorities, in the Scheduled Interchange values to calculate ACE.   Each Balancing Authority shall include all Tie Line flows with Adjacent Balancing Authority Areas in the ACE calculation.   N/A

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
0.1b		ensure the power flow and ACE signals that are utilized for calculating Balancing Authority performance or that are transmitted for Regulation Service are not filtered prior to transmission, except for the Anti-aliasing Filters of Tie Lines.				Authority failed to ensure the power flow and ACE signals that are utilized for calculating Balancing Authority performance or that are transmitted for Regulation Service were filtered prior to transmission, except for the Anti-aliasing
BAL-005- 0.1b	R12.3.	Balancing Authorities shall install common metering equipment where Dynamic Schedules or Pseudo-Ties are implemented between two or more Balancing Authorities to deliver the output of Jointly Owned Units or to serve remote load.	N/A	N/A	N/A	Filters of Tie Lines.  The Balancing Authority failed to install common metering equipment where Dynamic Schedules or Pseudo-Ties were implemented between two or more Balancing Authorities to deliver the output of Jointly Owned Units or to serve remote load.
BAL-005- 0.1b	R13.	Each Balancing Authority shall perform hourly error checks using Tie Line megawatt-hour meters with common time synchronization to determine the accuracy of its control equipment. The Balancing Authority shall adjust the	N/A	N/A	N/A	The Balancing Authority failed to perform hourly error checks using Tie Line megawatt-hour meters with common time synchronization to determine the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		component (e.g., Tie Line meter) of ACE that is in error (if known) or use the interchange meter error (IME) term of the ACE equation to compensate for any equipment error until repairs can be made.				accuracy of its control equipment OR the Balancing Authority failed to adjust the component (e.g., Tie Line meter) of ACE that is in error (if known) or use the interchange meter error (IME) term of the ACE equation to compensate for any equipment error until repairs can be made.
BAL-005- 0.1b	R14.	The Balancing Authority shall provide its operating personnel with sufficient instrumentation and data recording equipment to facilitate monitoring of control performance, generation response, and after-the-fact analysis of area performance. As a minimum, the Balancing Authority shall provide its operating personnel with real-time values for ACE, Interconnection frequency and Net Actual Interchange with each Adjacent Balancing Authority Area.	N/A	N/A	N/A	The Balancing Authority failed to provide its operating personnel with sufficient instrumentation and data recording equipment to facilitate monitoring of control performance, generation response, and after-the-fact analysis of area performance.
BAL-005- 0.1b	R15.	The Balancing Authority shall provide adequate and reliable backup power supplies and shall periodically test these supplies at the Balancing	N/A	N/A	The Balancing Authority failed to periodically test backup power supplies at the	The Balancing Authority failed to provide adequate and reliable backup power supplies to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Authority's control center and other critical locations to ensure continuous operation of AGC and vital data recording equipment during loss of the normal power supply.			Balancing Authority's control center and other critical locations to ensure continuous operation of AGC and vital data recording equipment during loss of the normal power supply.	ensure continuous operation of AGC and vital data recording equipment during loss of the normal power supply.
BAL-005- 0.1b	R16.	The Balancing Authority shall sample data at least at the same periodicity with which ACE is calculated. The Balancing Authority shall flag missing or bad data for operator display and archival purposes. The Balancing Authority shall collect coincident data to the greatest practical extent, i.e., ACE, Interconnection frequency, Net Actual Interchange, and other data shall all be sampled at the same time.	The Balancing Authority failed to collect coincident data to the greatest practical extent.	N/A	The Balancing Authority failed to flag missing or bad data for operator display and archival purposes.	The Balancing Authority failed to sample data at least at the same periodicity with which ACE is calculated.
BAL-005- 0.1b	R17.	Each Balancing Authority shall at least annually check and calibrate its time error and frequency devices against a common reference. The Balancing Authority shall adhere to the minimum values for measuring devices as listed below: See Standard for Values	N/A	N/A	N/A	The Balancing Authority failed to at least annually check and calibrate its time error and frequency devices against a common reference.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
BAL-006-1.1	R1.	Each Balancing Authority shall calculate and record hourly Inadvertent Interchange.	N/A	N/A	N/A	Each Balancing Authority failed to calculate and record hourly Inadvertent Interchange.
BAL-006-1.1	R2.	Each Balancing Authority shall include all AC tie lines that connect to its Adjacent Balancing Authority Areas in its Inadvertent Interchange account. The Balancing Authority shall take into account interchange served by jointly owned generators.	N/A	N/A	The Balancing Authority failed to include all AC tie lines that connect to its Adjacent Balancing Authority Areas in its Inadvertent Interchange account.  OR Failed to take into account interchange served by jointly owned generators.	The Balancing Authority failed to include all AC tie lines that connect to its Adjacent Balancing Authority Areas in its Inadvertent Interchange account.  AND  Failed to take into account interchange served by jointly owned generators.
BAL-006-1.1	R3.	Each Balancing Authority shall ensure all of its Balancing Authority Area interconnection points are equipped with common megawatt-hour meters, with readings provided hourly to the control centers of Adjacent Balancing Authorities.	N/A	N/A	N/A	The Balancing Authority failed to ensure all of its Balancing Authority Area interconnection points are equipped with common megawatt-hour meters, with readings provided hourly to the control centers of Adjacent Balancing Authorities.

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
BAL-006-1.1	R4.	Adjacent Balancing Authority Areas shall operate to a common Net Interchange Schedule and Actual Net Interchange value and shall record these hourly quantities, with like values but opposite sign. Each Balancing Authority shall compute its Inadvertent Interchange based on the following:	The Balancing Authority failed to record Actual Net Interchange values that are equal but opposite in sign to its Adjacent Balancing Authorities.	The Balancing Authority failed to compute Inadvertent Interchange.	The Balancing Authority failed to operate to a common Net Interchange Schedule that is equal but opposite to its Adjacent Balancing Authorities.	N/A
BAL-006-1.1	R4.1.	Each Balancing Authority, by the end of the next business day, shall agree with its Adjacent Balancing Authorities to:	N/A	N/A	N/A	The Balancing Authority, by the end of the next business day, failed to agree with its Adjacent Balancing Authorities to the hourly values of Net Interchanged Schedule.  AND The hourly integrated megawatt- hour values of Net Actual Interchange.
BAL-006-1.1	R4.1.1.	The hourly values of Net Interchange Schedule.	N/A	N/A	N/A	The Balancing Authority, by the end of the next business day, failed to agree with its Adjacent Balancing Authorities to the hourly values of Net

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Interchanged Schedule.
BAL-006-1.1	R4.1.2.	The hourly integrated megawatt-hour values of Net Actual Interchange.	N/A	N/A	N/A	The Balancing Authority, by the end of the next business day, failed to agree with its Adjacent Balancing Authorities to the hourly integrated megawatt-hour values of Net Actual Interchange.
BAL-006-1.1	R4.2.	Each Balancing Authority shall use the agreed-to daily and monthly accounting data to compile its monthly accumulated Inadvertent Interchange for the On-Peak and Off-Peak hours of the month.	N/A	N/A	N/A	The Balancing Authority failed to use the agreed-to daily and monthly accounting data to compile its monthly accumulated Inadvertent Interchange for the On-Peak and Off- Peak hours of the month.
BAL-006-1.1	R4.3.	A Balancing Authority shall make after-the-fact corrections to the agreed-to daily and monthly accounting data only as needed to reflect actual operating conditions (e.g. a meter being used for control was sending bad data). Changes or corrections based on non-reliability considerations shall not be	N/A	N/A	N/A	The Balancing Authority failed to make after-the-fact corrections to the agreed-to daily and monthly accounting data to reflect actual operating conditions or changes or corrections based on non-reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		reflected in the Balancing Authority's Inadvertent Interchange. After-the-fact corrections to scheduled or actual values will not be accepted without agreement of the Adjacent Balancing Authority(ies).				considerations were reflected in the Balancing Authority's Inadvertent Interchange.
BAL-006-1.1	R5.	Adjacent Balancing Authorities that cannot mutually agree upon their respective Net Actual Interchange or Net Scheduled Interchange quantities by the 15th calendar day of the following month shall, for the purposes of dispute resolution, submit a report to their respective Regional Reliability Organization Survey Contact. The report shall describe the nature and the cause of the dispute as well as a process for correcting the discrepancy.	Adjacent Balancing Authorities that could not mutually agree upon their respective Net Actual Interchange or Net Scheduled Interchange quantities, submitted a report to their respective Regional Reliability Organizations Survey Contact describing the nature and the cause of the dispute but failed to provide a process for correcting the discrepancy.	Adjacent Balancing Authorities that could not mutually agree upon their respective Net Actual Interchange or Net Scheduled Interchange quantities by the 15th calendar day of the following month, failed to submit a report to their respective Regional Reliability Organizations Survey Contact describing the nature and the cause of the dispute as well as a process for correcting the discrepancy.	N/A	N/A

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
CIP-001-1	R1.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-Serving Entity shall have procedures for the recognition of and for making their operating personnel aware of sabotage events on its facilities and multi site sabotage affecting larger portions of the Interconnection.	N/A	N/A	The responsible entity has procedures for the recognition of sabotage events on its facilities and multi site sabotage affecting larger portions of the Interconnection but does not have a procedure for making their operating personnel aware of said events.	The responsible entity failed to have procedures for the recognition of and for making their operating personnel aware of sabotage events on its facilities and multi site sabotage affecting larger portions of the Interconnection.
CIP-001-1	R2.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-Serving Entity shall have procedures for the communication of information concerning sabotage events to appropriate parties in the Interconnection.	N/A	N/A	The responsible entity has demonstrated the existence of a procedure to communicate information concerning sabotage events, but not all of the appropriate parties in the interconnection are identified.	The responsible entity failed to have a procedure for communicating information concerning sabotage events.
CIP-001-1	R3.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-Serving Entity shall provide its operating personnel with sabotage	N/A	The responsible entity has demonstrated the existence of a response guideline for reporting disturbances due to	The responsible entity has demonstrated the existence of a response guideline for reporting disturbances due to	The responsible entity failed to have a response guideline for reporting disturbances due to sabotage events.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		response guidelines, including personnel to contact, for reporting disturbances due to sabotage events.		sabotage events, but the guideline did not list all of the appropriate personnel to contact.	sabotage events, including all of the appropriate personnel to contact, but the guideline was not available to its operating personnel.	
CIP-001-1	R4.	Each Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, and Load-Serving Entity shall establish communications contacts, as applicable, with local Federal Bureau of Investigation (FBI) or Royal Canadian Mounted Police (RCMP) officials and develop reporting procedures as appropriate to their circumstances.	N/A	N/A	The responsible entity has established communications contacts, as applicable, with local Federal Bureau of Investigation (FBI) or Royal Canadian Mounted Police (RCMP) officials, but has not developed a reporting procedure.	The responsible entity failed to establish communications contacts, as applicable, with local Federal Bureau of Investigation (FBI) or Royal Canadian Mounted Police (RCMP) officials, nor developed a reporting procedure.

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
COM-001- 1.1	R1.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall provide adequate and reliable telecommunications facilities for the exchange of Interconnection and operating information:	The responsible entity's telecommunications is not redundant or diversely routed as applicable by other operating entities for the exchange of interconnection or operating data.	The responsible entity's telecommunications is not redundant or diversely routed as applicable and has failed to establish telecommunications internally for the exchange of interconnection or operating data needed to maintain BES reliability.	The responsible entity's telecommunications is not redundant or diversely routed as applicable and has failed to establish telecommunications internally and with other Reliability Coordinators, Transmission Operators, or Balancing Authorities for the exchange of interconnection or operating data needed to maintain BES reliability.	The responsible entity's telecommunications is not redundant or diversely routed as applicable and has failed to establish telecommunications internally and with both other and its Reliability Coordinators, Transmission Operators, or Balancing Authorities for the exchange of interconnection or operating data needed to maintain BES reliability.
COM-001- 1.1	R1.1.	Internally.	N/A	N/A	N/A	The responsible entity has failed to establish telecommunications internally for the exchange of interconnection or operating data needed to maintain BES reliability.
COM-001- 1.1	R1.2.	Between the Reliability Coordinator and its Transmission Operators and Balancing Authorities.	N/A	N/A	N/A	The responsible entity has failed to establish telecommunications

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						with its Reliability Coordinator, Transmission Operators, or Balancing Authorities for the exchange of interconnection or operating data needed to maintain BES reliability.
COM-001- 1.1	R1.3.	With other Reliability Coordinators, Transmission Operators, and Balancing Authorities as necessary to maintain reliability.	N/A	N/A	NA	The responsible entity has failed to establish telecommunications with other Reliability Coordinators, Transmission Operators, or Balancing Authorities for the exchange of interconnection or operating data needed to maintain BES reliability.
COM-001- 1.1	R1.4.	Where applicable, these facilities shall be redundant and diversely routed.	N/A	N/A	N/A	The responsible entity's telecommunications is not redundant or diversely routed where applicable for the exchange of interconnection or operating data.
COM-001- 1.1	R2.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall	N/A	The responsible entity has failed to manage, alarm, and	The responsible entity has failed to manage, alarm, and	The responsible entity has failed to manage, alarm, and

Standard	Requirement		T	1	1	T
Number	Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		manage, alarm, test and/or actively monitor vital telecommunications facilities. Special attention shall be given to emergency telecommunications facilities and equipment not used for routine communications.		test or actively monitor its emergency telecommunications facilities.	test or actively monitor its primary telecommunications facilities.	test or actively monitor its primary and emergency telecommunications facilities.
COM-001- 1.1	R3.	Each Reliability Coordinator, Transmission Operator and Balancing Authority shall provide a means to coordinate telecommunications among their respective areas. This coordination shall include the ability to investigate and recommend solutions to telecommunications problems within the area and with other areas.	N/A	N/A	The responsible entity failed to assist in the investigation and recommending of solutions to telecommunications problems within the area and with other areas.	The responsible entity failed to provide a means to coordinate telecommunications among their respective areas including assisting in the investigation and recommending of solutions to telecommunications problems within the area and with other areas.
COM-001- 1.1	R4.	Unless agreed to otherwise, each Reliability Coordinator, Transmission Operator, and Balancing Authority shall use English as the language for all communications between and among operating personnel responsible for the real-time generation control and operation of the interconnected Bulk Electric System. Transmission Operators and Balancing	N/A	N/A	N/A	If using a language other than English, the responsible entity failed to provide documentation of agreement to use a language other than English for all communications between and among operating personnel responsible for the real-time generation

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Authorities may use an				control and operation
		alternate language for internal				of the interconnected
		operations.				Bulk Electric System.
COM-001-	R5.	Each Reliability Coordinator,	N/A	N/A	N/A	The responsible
1.1		Transmission Operator, and				entity did not have
		Balancing Authority shall				written operating
		have written operating				instructions and
		instructions and procedures to				procedures to enable
		enable continued operation of				continued operation
		the system during the loss of				of the system during
		telecommunications facilities.				the loss of
						telecommunications facilities.
COM-001-	R6.	Each NERCNet User	The NERCNet User	The NERCNet User	The NERCNet User	The NERCNet User
1.1		Organization shall adhere to	Organization failed to	Organization failed to	Organization failed to	Organization failed to
		the requirements in	adhere to less than	adhere to 25% or	adhere to 50% or	adhere to 75% or
		Attachment 1-COM-001-0,	25% of the	more but less than	more but less than	more of the
		"NERCNet Security Policy."	requirements listed in	50% of the	75% of the	requirements listed in
			COM-001-0,	requirements listed in	requirements listed in	COM-001-0,
			Attachment 1,	COM-001-0,	COM-001-0,	Attachment 1,
			"NERCNet Security	Attachment 1,	Attachment 1,	"NERCNet Security
			Policy".	"NERCNet Security	"NERCNet Security	Policy".
				Policy".	Policy".	
COM-002-2	R1.	Each Transmission Operator,	N/A	The responsible	The responsible	The responsible
		Balancing Authority, and		entity did not have	entity did not staff	entity failed to have
		Generator Operator shall have		data links with	the communications	communications
		communications (voice and		appropriate	(voice and data links)	(voice and data links)
		data links) with appropriate		Reliability	on a 24 hour basis.	with appropriate
		Reliability Coordinators,		Coordinators,		Reliability
		Balancing Authorities, and		Balancing		Coordinators,
		Transmission Operators.		Authorities, and		Balancing
		Such communications shall be		Transmission		Authorities, and
		staffed and available for		Operators.		Transmission
		addressing a real-time				Operators.
		emergency condition.				
COM-002-2	R1.1.	Each Balancing Authority and	N/A	N/A	The responsible	The responsible

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Transmission Operator shall notify its Reliability Coordinator, and all other potentially affected Balancing Authorities and Transmission Operators through predetermined communication paths of any condition that could threaten the reliability of its area or when firm load shedding is anticipated.			entity failed to notify all other potentially affected Balancing Authorities and Transmission Operators through predetermined communication paths of any condition that could threaten the reliability of its area or when firm load shedding is anticipated.	entity failed to notify its Reliability Coordinator, and all other potentially affected Balancing Authorities and Transmission Operators through predetermined communication paths of any condition that could threaten the reliability of its area or when firm load shedding is anticipated.
COM-002-2	R2.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall issue directives in a clear, concise, and definitive manner; shall ensure the recipient of the directive repeats the information back correctly; and shall acknowledge the response as correct or repeat the original statement to resolve any misunderstandings.	N/A	The responsible entity provided a clear directive in a clear, concise and definitive manner and required the recipient to repeat the directive, but did not acknowledge the recipient was correct in the repeated directive.	The responsible entity provided a clear directive in a clear, concise and definitive manner, but did not require the recipient to repeat the directive.	The responsible entity failed to provide a clear directive in a clear, concise and difinitive manner when required.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
EOP-001-0	R1.	Balancing Authorities shall have operating agreements with adjacent Balancing Authorities that shall, at a minimum, contain provisions for emergency assistance, including provisions to obtain emergency assistance from remote Balancing Authorities.	The Balancing Authority failed to demonstrate the existence of the necessary operating agreements for less than 25% of the adjacent BAs. Or less than 25% of those agreements do not contain provisions for emergency assistance.	The Balancing Authority failed to demonstrate the existence of the necessary operating agreements for 25% to 50% of the adjacent BAs. Or 25 to 50% of those agreements do not contain provisions for emergency assistance.	The Balancing Authority failed to demonstrate the existence of the necessary operating agreements for 50% to 75% of the adjacent BAs. Or 50% to 75% of those agreements do not contain provisions for emergency assistance.	The Balancing Authority failed to demonstrate the existence of the necessary operating agreements for 75% or more of the adjacent BAs. Or more than 75% of those agreements do not contain provisions for emergency assistance.
EOP-001-0	R2.	The Transmission Operator shall have an emergency load reduction plan for all identified IROLs. The plan shall include the details on how the Transmission Operator will implement load reduction in sufficient amount and time to mitigate the IROL violation before system separation or collapse would occur. The load reduction plan must be capable of being implemented within 30 minutes.	The Transmission Operator has demonstrated the existence of the emergency load reduction plan but the plan will take longer than 30 minutes.	N/A	The Transmission Operator fails to include details on how load reduction is to be implemented in sufficient amount and time to mitigate IROL violation.	The Transmission Operator failed to demonstrate the existence of emergency load reduction plans for all identified IROLs.
EOP-001-0	R3.	Each Transmission Operator and Balancing Authority shall:	The Transmission Operator or Balancing Authority failed to comply with one (1) of the sub-components.	The Transmission Operator or Balancing Authority failed to comply with two (2) of the sub-components.	The Transmission Operator or Balancing Authority has failed to comply with three (3) of the sub-components.	The Transmission Operator or Balancing Authority has failed to comply with four (4) of the sub-components.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
EOP-001-0	R3.1.	Develop, maintain, and implement a set of plans to mitigate operating emergencies for insufficient generating capacity.	The Transmission Operator or Balancing Authority's emergency plans to mitigate insufficient generating capacity are missing minor details or minor program/procedural elements.	The Transmission Operator or Balancing Authority's has demonstrated the existence of emergency plans to mitigate insufficient generating capacity emergency plans but the plans are not maintained.	The Transmission Operator or Balancing Authority's emergency plans to mitigate insufficient generating capacity emergency plans are not maintained nor implemented.	The Transmission Operator or Balancing Authority has failed to develop emergency mitigation plans for insufficient generating capacity.
EOP-001-0	R3.2.	Develop, maintain, and implement a set of plans to mitigate operating emergencies on the transmission system.	The Transmission Operator or Balancing Authority's plans to mitigate transmission system emergencies are missing minor details or minor program/procedural elements.	The Transmission Operator or Balancing Authority's has demonstrated the existence of transmission system emergency plans but are not maintained.	The Transmission Operator or Balancing Authority's transmission system emergency plans are not maintained nor implemented.	The Transmission Operator or Balancing Authority has failed to develop, maintain, and implement operating emergency mitigation plans for emergencies on the transmission system.
EOP-001-0	R3.3.	Develop, maintain, and implement a set of plans for load shedding.	The Transmission Operator or Balancing Authority's load shedding plans are missing minor details or minor program/procedural elements.	The Transmission Operator or Balancing Authority's has demonstrated the existence of load shedding plans but are not maintained.	The Transmission Operator or Balancing Authority's load shedding plans are partially compliant with the requirement but are not maintained nor implemented.	The Transmission Operator or Balancing Authority has failed to develop, maintain, and implement load shedding plans.
EOP-001-0	R3.4.	Develop, maintain, and implement a set of plans for	The Transmission Operator or	The Transmission Operator or	The Transmission Operator or	The Transmission Operator or

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		system restoration.	Balancing Authority's system restoration plans are missing minor details or minor program/procedural elements.	Balancing Authority's system restoration plans are partially compliant with the requirement but are not maintained.	Balancing Authority's restoration plans are not maintained nor implemented.	Balancing Authority has failed to develop, maintain, and implement operating emergency mitigation plans for system restoration.
EOP-001-0	R4.	Each Transmission Operator and Balancing Authority shall have emergency plans that will enable it to mitigate operating emergencies. At a minimum, Transmission Operator and Balancing Authority emergency plans shall include:	The Transmission Operator or Balancing Authority failed to comply with one (1) of the sub-components.	The Transmission Operator or Balancing Authority failed to comply with two (2) of the sub-components.	The Transmission Operator or Balancing Authority has failed to comply with three (3) of the sub-components.	The Transmission Operator or Balancing Authority has failed to comply with all four (4) of the sub-components.
EOP-001-0	R4.1.	Communications protocols to be used during emergencies.	The Transmission Operator or Balancing Authority's communication protocols included in the emergency plan are missing minor program/procedural elements.	N/A	N/A	The Transmission Operator or Balancing Authority has failed to include communication protocols in its emergency plans to mitigate operating emergencies.
EOP-001-0	R4.2.	A list of controlling actions to resolve the emergency. Load reduction, in sufficient quantity to resolve the emergency within NERC-established timelines, shall be one of the controlling actions.	The Transmission Operator or Balancing Authority's list of controlling actions has resulted in meeting the intent of the requirement but is missing minor	N/A	The Transmission Operator or Balancing Authority provided a list of controlling actions; however the actions fail to resolve the emergency within NERC-established	The Transmission Operator or Balancing Authority has failed to provide a list of controlling actions to resolve the emergency.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			program/procedural		timelines.	
EOP-001-0	R4.3.	The tasks to be coordinated with and among adjacent Transmission Operators and Balancing Authorities.	elements.  The Transmission Operator or Balancing Authority has demonstrated coordination with Transmission Operators and Balancing Authorities but is missing minor program/procedural elements.	N/A	N/A	The Transmission Operator or Balancing Authority has failed to demonstrate the tasks to be coordinated with adjacent Transmission Operator and Balancing Authorities as directed by the
EOP-001-0	R4.4.	Staffing levels for the emergency.	N/A	N/A	N/A	requirement. The Transmission Operator or Balancing Authority's emergency plan does not include staffing levels for the emergency
EOP-001-0	R5.	Each Transmission Operator and Balancing Authority shall include the applicable elements in Attachment 1-EOP-001-0 when developing an emergency plan.	The Transmission Operator and Balancing Authority emergency plan has complied with 90% or more of the number of sub- components.	The Transmission Operator and Balancing Authority emergency plan has complied with 70% to 90% of the number of sub- components.	The Transmission Operator and Balancing Authority emergency plan has complied with between 50% to 70% of the number of sub-components.	The Transmission Operator and Balancing Authority emergency plan has complied with 50% or less of the number of sub- components
EOP-001-0	R6.	The Transmission Operator and Balancing Authority shall annually review and update each emergency plan. The	The Transmission Operator and Balancing Authority is missing minor	The Transmission Operator and Balancing Authority has failed to	The Transmission Operator and Balancing Authority has failed to	The Transmission Operator and Balancing Authority has failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Transmission Operator and Balancing Authority shall provide a copy of its updated emergency plans to its Reliability Coordinator and to neighboring Transmission Operators and Balancing Authorities.	program/procedural elements.	annually review one of it's emergency plans	annually review 2 of its emergency plans or communicate with 1 of its neighboring Balancing Authorities.	annually review and/or communicate any emergency plans with its Reliability Coordinator, neighboring Transmission Operators or Balancing Authorities.
EOP-001-0	R7.	The Transmission Operator and Balancing Authority shall coordinate its emergency plans with other Transmission Operators and Balancing Authorities as appropriate. This coordination includes the following steps, as applicable:	The Transmission Operator and/or the Balancing Authority failed to comply with one (1) of the sub-components.	The Transmission Operator and/or the Balancing Authority failed to comply with two (2) of the sub-components.	The Transmission Operator and/or the Balancing Authority has failed to comply with three (3) of the sub-components.	The Transmission Operator and/or the Balancing Authority has failed to comply with four (4) or more of the sub- components.
EOP-001-0	R7.1.	The Transmission Operator and Balancing Authority shall establish and maintain reliable communications between interconnected systems.	N/A	N/A	N/A	The Transmission Operator or Balancing Authority has failed to establish and maintain reliable communication between interconnected systems.
EOP-001-0	R7.2.	The Transmission Operator and Balancing Authority shall arrange new interchange agreements to provide for emergency capacity or energy transfers if existing agreements cannot be used.	N/A	N/A	N/A	The Transmission Operator or Balancing Authority has failed to arrange new interchange agreements to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						provide for emergency capacity or energy transfers with required entities when existing agreements could not be used.
EOP-001-0	R7.3.	The Transmission Operator and Balancing Authority shall coordinate transmission and generator maintenance schedules to maximize capacity or conserve the fuel in short supply. (This includes water for hydro generators.)	N/A	N/A	N/A	The Transmission Operator or Balancing Authority has failed to coordinate transmission and generator maintenance schedules to maximize capacity or conserve fuel in short supply.
EOP-001-0	R7.4.	The Transmission Operator and Balancing Authority shall arrange deliveries of electrical energy or fuel from remote systems through normal operating channels.	N/A	N/A	N/A	The Transmission Operator or Balancing Authority has failed to arrange for deliveries of electrical energy or fuel from remote systems through normal operating channels.
EOP-002- 2.1	R1.	Each Balancing Authority and Reliability Coordinator shall have the responsibility and clear decision-making authority to take whatever actions are needed to ensure the reliability of its respective area and shall exercise	N/A	N/A	N/A	The Balancing Authority or Reliability Coordinator does not have responsibility and clear decision-

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		specific authority to alleviate capacity and energy emergencies.				making authority to take whatever actions are needed to ensure the reliability of its respective area OR The Balancing Authority or Reliability Coordinator did not exercise its authority to alleviate capacity and energy
EOP-002- 2.1	R2.	Each Balancing Authority shall implement its capacity and energy emergency plan, when required and as appropriate, to reduce risks to the interconnected system.	N/A	N/A	N/A	emergencies.  The Balancing Authority did not implement its capacity and energy emergency plan, when required and as appropriate, to reduce risks to the interconnected system.
EOP-002- 2.1	R3.	A Balancing Authority that is experiencing an operating capacity or energy emergency shall communicate its current and future system conditions to its Reliability Coordinator and neighboring Balancing Authorities.	N/A	N/A	The Balancing Authority communicated its current and future system conditions to its Reliability Coordinator but did not communicate to one or more of its neighboring Balancing Authorities.	The Balancing Authority has failed to communicate its current and future system conditions to its Reliability Coordinator and neighboring Balancing Authorities.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
EOP-002- 2.1	R4.	A Balancing Authority anticipating an operating capacity or energy emergency shall perform all actions necessary including bringing on all available generation, postponing equipment maintenance, scheduling interchange purchases in advance, and being prepared to reduce firm load.	N/A	N/A	N/A	The Balancing Authority has failed to perform the necessary actions as required and stated in the requirement.
EOP-002- 2.1	R5.	A deficient Balancing Authority shall only use the assistance provided by the Interconnection's frequency bias for the time needed to implement corrective actions. The Balancing Authority shall not unilaterally adjust generation in an attempt to return Interconnection frequency to normal beyond that supplied through frequency bias action and Interchange Schedule changes. Such unilateral adjustment may overload transmission facilities.	N/A	N/A	The Balancing Authority used the assistance provided by the Interconnection's frequency bias for more time than needed to implement corrective actions.	The Balancing Authority used the assistance provided by the Interconnection's frequency bias for more time than needed to implement corrective actions and unilaterally adjust generation in an attempt to return Interconnection frequency to normal beyond that supplied through frequency bias action and Interchange Schedule changes.
EOP-002- 2.1	R6.	If the Balancing Authority cannot comply with the Control Performance and Disturbance Control Standards, then it shall immediately implement remedies	The Balancing Authority failed to comply with one of the sub-components.	The Balancing Authority failed to comply with 2 of the sub-components.	The Balancing Authority failed to comply with 3 of the sub-components.	The Balancing Authority failed to comply with more than 3 of the sub- components.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		to do so. These remedies include, but are not limited to:				
EOP-002- 2.1	R6.1.	Loading all available generating capacity.	N/A	N/A	N/A	The Balancing Authority did not use all available generating capacity.
EOP-002- 2.1	R6.2.	Deploying all available operating reserve	N/A	N/A	N/A	The Balancing Authority did not deploy all of its available operating reserve.
EOP-002- 2.1	R6.3.	Interrupting interruptible load and exports.	N/A	N/A	N/A	The Balancing Authority did not interrupt interruptible load and exports.
EOP-002- 2.1	R6.4.	Requesting emergency assistance from other Balancing Authorities.	N/A	N/A	N/A	The Balancing Authority did not request emergency assistance from other Balancing Authorities.
EOP-002- 2.1	R6.5.	Declaring an Energy Emergency through its Reliability Coordinator; and	N/A	N/A	N/A	The Balancing Authority did not declare an Energy Emergency through its Reliability Coordinator.
EOP-002- 2.1	R6.6.	Reducing load, through procedures such as public appeals, voltage reductions, curtailing interruptible loads and firm loads.	N/A	N/A	N/A	The Balancing Authority did not implement one or more of the procedures stated in the requirement.
EOP-002- 2.1	R7.	Once the Balancing Authority has exhausted the steps listed in	N/A	N/A	The Balancing Authority has met	The Balancing Authority has not

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Requirement 6, or if these steps cannot be completed in sufficient time to resolve the emergency condition, the Balancing Authority shall:			only one of the two requirements	met either of the two requirements
EOP-002- 2.1	R7.1.	Manually shed firm load without delay to return its ACE to zero; and	N/A	N/A	N/A	The Balancing Authority did not manually shed firm load without delay to return it's ACE to zero.
EOP-002- 2.1	R7.2.	Request the Reliability Coordinator to declare an Energy Emergency Alert in accordance with Attachment 1-EOP-002-0 "Energy Emergency Alert Levels."	The Balancing Authority's implementation of an Energy Emergency Alert has missed minor program/procedural elements in Attachment 1-EOP- 002-0.	N/A	N/A	The Balancing Authority has failed to meet one or more of the requirements of Attachment 1- EOP-002-0.
EOP-002- 2.1	R8.	A Reliability Coordinator that has any Balancing Authority within its Reliability Coordinator area experiencing a potential or actual Energy Emergency shall initiate an Energy Emergency Alert as detailed in Attachment 1-EOP-002-0 "Energy Emergency Alert Levels." The Reliability Coordinator shall act to mitigate the emergency condition, including a request for emergency assistance if required.	The Reliability Coordinator's implementation of an Energy Emergency Alert has missed minor program/procedural elements in Attachment 1-EOP- 002-0.	N/A	N/A	The Reliability Coordinator has failed to meet one or more of the requirements of Attachment 1-EOP- 002-0.
EOP-002- 2.1	R9.	When a Transmission Service Provider expects to elevate the	The Reliability Coordinator failed	The Reliability Coordinator failed	The Reliability Coordinator has	The Reliability Coordinator has

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		transmission service priority of an Interchange Transaction from Priority 6 (Network Integration Transmission Service from Nondesignated Resources) to Priority 7 (Network Integration Transmission Service from designated Network Resources) as permitted in its transmission tariff (See Attachment 1-IRO-006-0 "Transmission Loading Relief Procedure" for explanation of Transmission Service Priorities):	to comply with one (1) of the sub-components.	to comply with two (2) of the sub-components.	failed to comply with three (3) of the sub-components.	failed to comply with all four (4) of the sub-components.
EOP-002- 2.1	R9.1.	The deficient Load-Serving Entity shall request its Reliability Coordinator to initiate an Energy Emergency Alert in accordance with Attachment 1-EOP-002-0.	N/A	N/A	N/A	The Load-Serving Entity failed to request its Reliability Coordinator to initiate an Energy Emergency Alert.
EOP-002- 2.1	R9.2.	The Reliability Coordinator shall submit the report to NERC for posting on the NERC Website, noting the expected total MW that may have its transmission service priority changed.	N/A	N/A	N/A	The Reliability Coordinator has failed to report to NERC as directed in the requirement.
EOP-002- 2.1	R9.3.	The Reliability Coordinator shall use EEA 1 to forecast the change of the priority of transmission service of an Interchange Transaction on the system from Priority 6 to Priority 7.	N/A	N/A	N/A	The Reliability Coordinator failed to use EEA 1 to forecast the change of the priority of transmission service as directed in the requirement.
EOP-002-	R9.4.	The Reliability Coordinator shall	N/A	N/A	N/A	The Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
2.1		use EEA 2 to announce the change of the priority of transmission service of an Interchange Transaction on the system from Priority 6 to Priority 7.				Coordinator failed to use EEA 2 to announce the change of the priority of transmission service as directed in the requirement.
EOP-003-1	R1.	After taking all other remedial steps, a Transmission Operator or Balancing Authority operating with insufficient generation or transmission capacity shall shed customer load rather than risk an uncontrolled failure of components or cascading outages of the Interconnection.	N/A	N/A	N/A	The Transmission Operator or Balancing Authority has failed shed customer load.
EOP-003-1	R2.	Each Transmission Operator and Balancing Authority shall establish plans for automatic load shedding for underfrequency or undervoltage conditions.	N/A	N/A	N/A	The applicable entity did not establish plans for automatic loadshedding, as directed by the requirement.
EOP-003-1	R5.	A Transmission Operator or Balancing Authority shall implement load shedding in steps established to minimize the risk of further uncontrolled separation, loss of generation, or system shutdown.	N/A	N/A	N/A	The Transmission Operator or Balancing Authority has failed to implement load shedding as directed in the requirement.
EOP-003-1	R6.	After a Transmission Operator or Balancing Authority Area separates from the Interconnection, if there is insufficient generating capacity to	N/A	N/A	N/A	The Transmission Operator or Balancing Authority did not shed load.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		restore system frequency following automatic underfrequency load shedding, the Transmission Operator or Balancing Authority shall shed additional load.				
EOP-003-1	R8.	Each Transmission Operator or Balancing Authority shall have plans for operator-controlled manual load shedding to respond to real-time emergencies. The Transmission Operator or Balancing Authority shall be capable of implementing the load shedding in a timeframe adequate for responding to the emergency.	N/A	The applicable entity did not have plans for operator controlled manual load shedding, as directed by the requirement.	The applicable entity did not have the capability to implement the load shedding, as directed by the requirement.	The applicable entity did not have plans for operator controlled manual load shedding, as directed by the requirement nor had the capability to implement the load shedding, as directed by the requirement.
EOP-004-1	R1.	Each Regional Reliability Organization shall establish and maintain a Regional reporting procedure to facilitate preparation of preliminary and final disturbance reports.	The Regional Reliability Organization has demonstrated the existence of a regional reporting procedure, but the procedure is missing minor details or minor program/procedural elements.	The Regional Reliability Organization Regional reporting procedure have been is missing one element that would make the procedure meet the requirement.	The Regional Reliability Organization Regional has a regional reporting procedure but the procedure is not current.	The Regional Reliability Organization does not have a regional reporting procedure.
EOP-004-1	R2.	A Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-Serving Entity shall promptly analyze Bulk Electric System disturbances on	N/A	The responsible entities has failed to analyze 1% to 25% of its disturbances on the BES or was negligent in the	The responsible entities has failed to analyze 26% to 50% of its disturbances on the BES or was negligent in the	The responsible entities has failed to analyze more than 50% of its disturbances on the BES or negligent in

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		its system or facilities.		timeliness of analyzing the disturbances 1% to 25% of the time.	timeliness of analyzing the disturbances 26% to 50% of the time.	the timeliness of analyzing the disturbances more than 50% of the time
EOP-004-1	R3.	A Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-Serving Entity experiencing a reportable incident shall provide a preliminary written report to its Regional Reliability Organization and NERC.	N/A	N/A	N/A	The responsible entities failed to provide a preliminary written report as directed by the requirement.
EOP-004-1	R3.1.	The affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator or Load-Serving Entity shall submit within 24 hours of the disturbance or unusual occurrence either a copy of the report submitted to DOE, or, if no DOE report is required, a copy of the NERC Interconnection Reliability Operating Limit and Preliminary Disturbance Report form. Events that are not identified until some time after they occur shall be reported within 24 hours of being recognized.		The responsible entities submitted the report within 25 to 36 hours of the disturbance or discovery of the disturbance.	The responsible entities submitted the report within 36 to 48 hours of the disturbance or discovery of the disturbance.	The responsible entities submitted the report more than 48 hours after the disturbance or discovery of the disturbance.
EOP-004-1	R3.2.	Applicable reporting forms are provided in Attachments 022-1 and 022-2.	N/A	N/A	N/A	N/A
EOP-004-1	R3.3.	Under certain adverse conditions, e.g., severe weather, it may not be	The responsible entity provided its	N/A	N/A	The responsible entity did not

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		possible to assess the damage caused by a disturbance and issue a written Interconnection Reliability Operating Limit and Preliminary Disturbance Report within 24 hours. In such cases, the affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall promptly notify its Regional Reliability Organization(s) and NERC, and verbally provide as much information as is available at that time. The affected Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity shall then provide timely, periodic verbal updates until adequate information is available to issue a written Preliminary Disturbance Report.	Reliability Coordinator and NERC with periodic, verbal updates about a disturbance, but the updates did not include all information that was available at the time.			provide its Reliability Coordinator and NERC with verbal updates about a disturbance as specified in R3.3.
EOP-004-1	R3.4.	If, in the judgment of the Regional Reliability Organization, after consultation with the Reliability Coordinator, Balancing Authority, Transmission Operator, Generator Operator, or Load-Serving Entity in which a disturbance occurred, a final report is required, the affected Reliability Coordinator, Balancing Authority,	The responsible entities final report is missing minor details or minor program/procedural elements.	The responsible entities final report was 30 days late or was missing one of the elements specified in the requirement.	The responsible entities final report was more than 30 days late or was missing two of the elements specified in the requirement.	The responsible entities final report was not submitted or was missing more than two of the elements specified in the requirement.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Transmission Operator, Generator				
		Operator, or Load-Serving Entity				
		shall prepare this report within 60				
		days. As a minimum, the final				
		report shall have a discussion of				
		the events and its cause, the				
		conclusions reached, and				
		recommendations to prevent				
		recurrence of this type of event.				
		The report shall be subject to				
		Regional Reliability Organization				
		approval.				
EOP-004-1	R4.	When a Bulk Electric System	N/A	N/A	N/A	The RRO did not
		disturbance occurs, the Regional				make its
		Reliability Organization shall				representatives on
		make its representatives on the				the NERC
		NERC Operating Committee and				Operating
		Disturbance Analysis Working				Committee and
		Group available to the affected				Disturbance
		Reliability Coordinator,				Analysis Working
		Balancing Authority,				Group available for
		Transmission Operator, Generator				the purpose of
		Operator, or Load-Serving Entity				providing any
		immediately affected by the				needed assistance in
		disturbance for the purpose of				the investigation and
		providing any needed assistance				to assist in the
		in the investigation and to assist				preparation of a
		in the preparation of a final				final report.
		report.				
EOP-004-1	R5.	The Regional Reliability	The Regional	The Regional	The Regional	The Regional
		Organization shall track and	Reliability	Reliability	Reliability	Reliability
		review the status of all final	Organization	Organization	Organization has	Organization has not
		report recommendations at least	reviewed all final	reviewed 75% or	not reported on any	reviewed the final
		twice each year to ensure they are	report	more final report	recommendation has	report
		being acted upon in a timely	recommendations	recommendations	not been acted on	recommendations or
		manner. If any recommendation	less than twice a	twice a year.	within two years to	did not notify the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		has not been acted on within two years, or if Regional Reliability Organization tracking and review indicates at any time that any recommendation is not being acted on with sufficient diligence, the Regional Reliability Organization shall notify the NERC Planning Committee and Operating Committee of the status of the recommendation(s) and the steps the Regional Reliability Organization has taken	year.		the NERC Planning and Operating Committees.	NERC Planning and Operating Committees.
EOP-005-1	R1.	to accelerate implementation.  Each Transmission Operator shall have a restoration plan to reestablish its electric system in a stable and orderly manner in the event of a partial or total shutdown of its system, including necessary operating instructions and procedures to cover emergency conditions, and the loss of vital telecommunications channels. Each Transmission Operator shall include the applicable elements listed in Attachment 1-EOP-005 in developing a restoration plan.	The responsible entity has a restoration plan that includes 75 % or more but less than 100% of the applicable elements listed in Attachment 1.	The responsible entity has a restoration plan that includes 50% to 75% of the applicable elements listed in Attachment 1.	The responsible entity has a restoration plan that includes 25% - 50% of the applicable elements listed in Attachment 1.	The responsible entity has a restoration plan that includes less than 25% of the applicable elements listed in Attachment 1 OR the responsible entity has no restoration plan.
EOP-005-1	R2.	Each Transmission Operator shall review and update its restoration plan at least annually and whenever it makes changes in the power system network, and shall correct deficiencies found during the simulated restoration	The Transmission Operator failed to review or update its restoration plan when it made changes in the power system	The Transmission Operator failed to review and update its restoration plan at least annually.	The Transmission Operator failed to review and update its restoration plan at least annually or whenever it made changes in the	The Transmission Operator failed to review and update its restoration plan at least annually and whenever it made changes in the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		exercises.	network.		power system network, and failed to correct deficiencies found during the simulated restoration exercises.	power system network, and failed to correct deficiencies found during the simulated restoration exercises.
EOP-005-1	R3.	Each Transmission Operator shall develop restoration plans with a priority of restoring the integrity of the Interconnection.	N/A	N/A	N/A	The Transmission Operator's restoration plans failed to make restoration of the integrity of the Interconnection a top priority.
EOP-005-1	R4.	Each Transmission Operator shall coordinate its restoration plans with the Generator Owners and Balancing Authorities within its area, its Reliability Coordinator, and neighboring Transmission Operators and Balancing Authorities.	The Transmission Operator failed to coordinate its restoration plans with one of the entities listed in the requirement.	The Transmission Operator failed to coordinate its restoration plans with two of the entities listed in the requirement.	The Transmission Operator failed to coordinate its restoration plans with three of the entities listed in the requirement.	The Transmission Operator failed to coordinate its restoration plans with four or more of the entities listed in the requirement.
EOP-005-1	R5.	Each Transmission Operator and Balancing Authority shall periodically test its telecommunication facilities needed to implement the restoration plan.	N/A	N/A	N/A	The responsible entity failed to periodically test its telecommunication facilities needed to implement the restoration plan.
EOP-005-1	R6.	Each Transmission Operator and Balancing Authority shall train its operating personnel in the implementation of the restoration plan. Such training shall include simulated exercises, if	The responsible entity only trained less than 100% but greater than or equal to 67 % of its operating personnel	The responsible entity only trained less than 67 % but greater than or equal to 33 % of its operating personnel	The responsible entity only trained less than 33 % of its operating personnel in the implementation of	The responsible entity did not trained any of its operating personnel in the implementation of

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		practicable.	in the implementation of the restoration plan.	in the implementation of the restoration plan.	the restoration plan.	the restoration plan.
EOP-005-1	R7.	Each Transmission Operator and Balancing Authority shall verify the restoration procedure by actual testing or by simulation.	The responsible entity verified 76% to 99% of the restoration procedure by actual testing or by simulation.	The responsible entity verified 51% to 75% of the restoration procedure by actual testing or by simulation.	The responsible entity verified 26% to 50% of the restoration procedure by actual testing or by simulation.	The responsible entity verified less than 26% of the restoration procedure by actual testing or by simulation.
EOP-005-1	R8.	Each Transmission Operator shall verify that the number, size, availability, and location of system blackstart generating units are sufficient to meet Regional Reliability Organization restoration plan requirements for the Transmission Operator's area.	N/A	N/A	N/A	The Transmission Operator failed to verify that the number, size, availability, and location of system blackstart generating units are sufficient to meet Regional Reliability Organization restoration plan requirements for the Transmission Operator's area.
EOP-005-1	R9.	The Transmission Operator shall document the Cranking Paths, including initial switching requirements, between each blackstart generating unit and the unit(s) to be started and shall provide this documentation for review by the Regional Reliability Organization upon request. Such documentation may include Cranking Path	N/A	N/A	N/A	The Transmission Operator shall document the Cranking Paths, including initial switching requirements, between each blackstart generating unit and the unit(s) to be

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		diagrams.				started and shall provide this documentation for review by the Regional Reliability Organization upon request.
EOP-005-1	R10.	The Transmission Operator shall demonstrate, through simulation or testing, that the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.	The Transmission Operator only demonstrated, through simulation or testing, that between 67 and 99% of the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.	The Transmission Operator only demonstrated, through simulation or testing, that between 33 and 66% of the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.	The Transmission Operator only demonstrated, through simulation or testing, that less than 33% of the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.	The Transmission Operator did not demonstrate, through simulation or testing, that any of the blackstart generating units in its restoration plan can perform their intended functions as required in the regional restoration plan.
EOP-005-1	R10.1.	The Transmission Operator shall perform this simulation or testing at least once every five years.	N/A	N/A	N/A	The Transmission Operator failed to perform the required simulation or testing at least once every five years.
EOP-005-1	R11.	Following a disturbance in which one or more areas of the Bulk Electric System become isolated or blacked out, the affected Transmission Operators and Balancing Authorities shall begin immediately to return the Bulk Electric System to normal.	The responsible entity failed to comply with less than 25% of the number of subcomponents.	The responsible entity failed to comply with 25% or more and less than 50% of the number of sub-components.	The responsible entity failed to comply with 50% or more and less than 75% of the number of sub-components.	The responsible entity failed to comply with more than 75% of the number of subcomponents.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
EOP-005-1	R11.1.	The affected Transmission Operators and Balancing Authorities shall work in conjunction with their Reliability Coordinator(s) to determine the extent and condition of the isolated area(s).	N/A	N/A	N/A	The responsible entity failed to work in conjunction with their Reliability Coordinator to determine the extent and condition of the isolated area(s)
EOP-005-1	R11.2.	The affected Transmission Operators and Balancing Authorities shall take the necessary actions to restore Bulk Electric System frequency to normal, including adjusting generation, placing additional generators on line, or load shedding.	N/A	N/A	N/A	The affected Transmission Operators and Balancing Authorities failed to take the necessary actions to restore Bulk Electric System frequency to normal.
EOP-005-1	R11.3.	The affected Balancing Authorities, working with their Reliability Coordinator(s), shall immediately review the Interchange Schedules between those Balancing Authority Areas or fragments of those Balancing Authority Areas within the separated area and make adjustments as needed to facilitate the restoration. The affected Balancing Authorities shall make all attempts to maintain the adjusted Interchange Schedules, whether generation control is manual or automatic.	N/A	N/A	The responsible entity failed to make all attempts to maintain adjusted Interchange Schedules as required in R11.3	The responsible entity failed to immediately review the Interchange Schedules between those Balancing Authority Areas or fragments of those Balancing Authority Areas within the separated area and make adjustments to facilitate the restoration as required in R11.3.
EOP-005-1	R11.4.	The affected Transmission Operators shall give high priority	N/A	N/A	N/A	The affected Transmission

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		to restoration of off-site power to nuclear stations.				Operators failed to give high priority to restoration of off- site power to nuclear stations.
EOP-005-1	R11.5.	The affected Transmission Operators may resynchronize the isolated area(s) with the surrounding area(s) when the following conditions are met:	The responsible entity failed to include one of the subrequirements.	The responsible entity failed to include two of the subrequirements.	The responsible entity failed to include three of the subrequirements.	The responsible entity failed to include four of the subrequirements.
EOP-005-1	R11.5.1.	Voltage, frequency, and phase angle permit.	N/A	N/A	N/A	The responsible entity failed to meet this requirement before resynchronizing isolated areas.
EOP-005-1	R11.5.2.	The size of the area being reconnected and the capacity of the transmission lines effecting the reconnection and the number of synchronizing points across the system are considered.	N/A	N/A	N/A	The responsible entity failed to meet this requirement before resynchronizing isolated areas.
EOP-005-1	R11.5.3.	Reliability Coordinator(s) and adjacent areas are notified and Reliability Coordinator approval is given.	N/A	N/A	N/A	The responsible entity failed to meet this requirement before resynchronizing isolated areas.
EOP-005-1	R11.5.4.	Load is shed in neighboring areas, if required, to permit successful interconnected system restoration.	N/A	N/A	N/A	The responsible entity failed to meet this requirement before resynchronizing isolated areas.
EOP-006-1	R1.	Each Reliability Coordinator shall be aware of the restoration plan	The Reliability Coordinator is	The Reliability Coordinator is	The Reliability Coordinator is	The Reliability Coordinator is not

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		of each Transmission Operator in its Reliability Coordinator Area in accordance with NERC and regional requirements.	aware of more than 75% of its Transmission Operators restoration plans.	aware of more than 50% but less than 75% of its Transmission Operators restoration plans.	aware of more than 25% but less than 50% of its Transmission Operators restoration plans.	aware of any of its Transmission Operators restoration plans.
EOP-006-1	R2.	The Reliability Coordinator shall monitor restoration progress and coordinate any needed assistance.	N/A	N/A	The Reliability Coordinator failed to monitor restoration progress or failed to coordinate assistance.	The Reliability Coordinator failed to monitor restoration progress and failed to coordinate assistance.
EOP-006-1	R3.	The Reliability Coordinator shall have a Reliability Coordinator Area restoration plan that provides coordination between individual Transmission Operator restoration plans and that ensures reliability is maintained during system restoration events.	N/A	The Reliability Coordinator's Reliability Coordinator Area restoration plan did not coordinate with one individual Transmission Operator restoration plans.	The Reliability Coordinator's Reliability Coordinator Area restoration plan did not coordinate with more than one individual Transmission Operator restoration plans.	The Reliability Coordinator does not have a Reliability Coordinator Area restoration plan.
EOP-006-1	R4.	The Reliability Coordinator shall serve as the primary contact for disseminating information regarding restoration to neighboring Reliability Coordinators and Transmission Operators or Balancing Authorities not immediately involved in restoration.	The Reliability Coordinator failed to disseminate information regarding restoration to one neighboring Reliability Coordinator or Transmission Operator or Balancing Authority	The Reliability Coordinator failed to disseminate information regarding restoration to two neighboring Reliability Coordinators or Transmission Operators or Balancing	The Reliability Coordinator failed to disseminate information regarding restoration to three neighboring Reliability Coordinators or Transmission Operators or Balancing	The Reliability Coordinator failed to disseminate information regarding restoration to four or more neighboring Reliability Coordinators or Transmission Operators or Balancing

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			not immediately	Authorities not	Authorities not	Authorities not
			involved in	immediately	immediately	immediately
			restoration.	involved in	involved in	involved in
				restoration.	restoration.	restoration.
EOP-006-1	R5.	Reliability Coordinators shall approve, communicate, and coordinate the re-synchronizing of major system islands or synchronizing points so as not to cause a Burden on adjacent Transmission Operator, Balancing Authority, or Reliability Coordinator Areas.	N/A	N/A	N/A	The Reliability Coordinators failed to approve, communicate, and coordinate the re- synchronizing of major system islands or synchronizing points and caused a Burden on adjacent Transmission Operator, Balancing Authority, or Reliability
EOP-006-1	R6.	The Reliability Coordinator shall take actions to restore normal operations once an operating emergency has been mitigated in accordance with its restoration plan.	N/A	N/A	N/A	Coordinator Areas.  The Reliability Coordinator failed to take actions to restore normal operations once an operating emergency has been mitigated in accordance with its restoration plan.
EOP-008-0	R1.	Each Reliability Coordinator, Transmission Operator and Balancing Authority shall have a plan to continue reliability operations in the event its control center becomes inoperable. The	The Reliability Coordinator, Transmission Operator and Balancing Authority failed to comply	The Reliability Coordinator, Transmission Operator and Balancing Authority failed to comply	The Reliability Coordinator, Transmission Operator and Balancing Authority failed to comply	The Reliability Coordinator, Transmission Operator and Balancing Authority failed to comply

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		contingency plan must meet the following requirements:	with one of the sub- requirements.	with two of the sub- requirements.	with three or four of the sub- requirements.	with more than four of the sub-requirements.
EOP-008-0	R1.1.	The contingency plan shall not rely on data or voice communication from the primary control facility to be viable.	The responsible entity's contingency plan relies on data or voice communication from the primary control facility for up to 25% of the functions identified in R1.2 and R1.3.	The responsible entity's contingency plan relies on data or voice communication from the primary control facility for 25% to 50% of the functions identified in R1.2 and R1.3.	The responsible entity's contingency plan relies on data or voice communication from the primary control facility for 50% to 75% of the functions identified in R1.2 and R1.3.	The responsible entity's contingency plan relies on data and voice communication from the primary control facility for more than 75% of the functions identified in R1.2 and R1.3.
EOP-008-0	R1.2.	The plan shall include procedures and responsibilities for providing basic tie line control and procedures and for maintaining the status of all inter-area schedules, such that there is an hourly accounting of all schedules.	N/A	N/A	N/A	The responsible entity's plan failed to include procedures and responsibilities for providing basic tie line control and procedures and for maintaining the status of all interarea schedules, such that there is an hourly accounting of all schedules.
EOP-008-0	R1.3.	The contingency plan must address monitoring and control of critical transmission facilities, generation control, voltage control, time and frequency control, control of critical substation devices, and logging of significant power system events.	The responsible entity's contingency plan failed to address one of the elements listed in the requirement.	The responsible entity's contingency plan failed to address two of the elements listed in the requirement.	The responsible entity's contingency plan failed to address three of the elements listed in the requirement.	The responsible entity's contingency plan failed to address four or more of the elements listed in the requirement.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		The plan shall list the critical facilities.				
EOP-008-0	R1.4.	The plan shall include procedures and responsibilities for maintaining basic voice communication capabilities with other areas.	N/A	N/A	N/A	The responsible entity's plan failed to include procedures and responsibilities for maintaining basic voice communication capabilities with other areas.
EOP-008-0	R1.5.	The plan shall include procedures and responsibilities for conducting periodic tests, at least annually, to ensure viability of the plan.	N/A	N/A	N/A	The responsible entity's plan failed to include procedures and responsibilities for conducting periodic tests, at least annually, to ensure viability of the plan.
EOP-008-0	R1.6.	The plan shall include procedures and responsibilities for providing annual training to ensure that operating personnel are able to implement the contingency plans.	N/A	N/A	N/A	The responsible entity's plan failed to include procedures and responsibilities for providing annual training to ensure that operating personnel are able to implement the contingency plans.
EOP-008-0	R1.7.	The plan shall be reviewed and updated annually.	The responsible entity's plan was reviewed within 3 months of passing	The responsible entity's plan was reviewed within 6 months of passing	The responsible entity's plan was reviewed within 9 months of passing	The responsible entity's plan was reviewed more than 9 months of passing

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			its annual review	its annual review	its annual review	its annual review
			date.	date.	date.	date.
EOP-008-0	R1.8.	Interim provisions must be included if it is expected to take more than one hour to implement the contingency plan for loss of primary control facility.	N/A	N/A	N/A	The responsible entity failed to make interim provisions when it is took more than one hour to implement the contingency plan for loss of primary control facility.
EOP-009-0	R1.	The Generator Operator of each blackstart generating unit shall test the startup and operation of each system blackstart generating unit identified in the BCP as required in the Regional BCP (Reliability Standard EOP-007-0_R1). Testing records shall include the dates of the tests, the duration of the tests, and an indication of whether the tests met Regional BCP requirements.	The Generator Operator Blackstart unit testing and recording is missing minor program/procedural elements.	Startup and testing of each Blackstart unit was performed, but the testing records are incomplete. The testing records are missing 25% or less of data requested in the requirement'.	The Generator Operator's failed to test 25% or less of the Blackstart units or testing records are incomplete. The testing records are missing between 25% and 50% of data requested in the requirement.	The Generator Operator failed to test more than 25% of its Blackstart units or does not have Blackstart testing records or is missing more than 50% of the required data.
EOP-009-0	R2.	The Generator Owner or Generator Operator shall provide documentation of the test results of the startup and operation of each blackstart generating unit to the Regional Reliability Organizations and upon request to NERC.	The Generator Operator has provided the Blackstart testing documentation to its Regional Reliability Organization. However the documentation provided had missing minor program/procedural elements or failed to	N/A	N/A	The Generator Operator did not provide the required Blackstart documentation to its Regional Reliability Organization.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			provide the documentation requested to NERC in 30 days.			

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-001-0	R1.	The Transmission Owner shall document, maintain, and publish facility connection requirements to ensure compliance with NERC Reliability Standards and applicable Regional Reliability Organization, subregional, Power Pool, and individual Transmission Owner planning criteria and facility connection requirements. The Transmission Owner's facility connection requirements shall address connection requirements for:	Not Applicable.	The Transmission Owner's facility connection requirements failed to address connection requirements for one of the subrequirements.	The Transmission Owner's facility connection requirements failed to address connection requirements for two of the subrequirements.	The Transmission Owner's facility connection requirements failed to address connection requirements for three of the subrequirements.
FAC-001-0	R1.1.	Generation facilities,	The Transmission Owner has Generation facility connection requirements, but they have not been updated to include changes that are currently in effect, but have not been in effect for more than one month.	The Transmission Owner has Generation facility connection requirements, but they have not been updated to include changes that were effective more than one month ago, but not more than six months ago.	The Transmission Owner has Generation facility connection requirements, but they have not been updated to include changes that were effective more than six months ago.	The Transmission Owner does not have Generation facility connection requirements.
FAC-001-0	R1.2.	Transmission facilities, and	The Transmission Owner has Transmission facility connection requirements, but they have not been updated to include changes that are currently in effect,	The Transmission Owner has Transmission facility connection requirements, but they have not been updated to include changes that were effective more than	The Transmission Owner has Transmission facility connection requirements, but they have not been updated to include changes that were effective more than	The Transmission Owner does not have Transmission facility connection requirements.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			but have not been	one month ago, but	six months ago.	
			in effect for more	not more than six		
			than one month.	months ago.		
FAC-001-0	R1.3.	End-user facilities	The Transmission	The Transmission	The Transmission	The Transmission
			Owner has End-	Owner has End-	Owner has End-	Owner does not
			user facility	user facility	user facility	have End-user
			connection	connection	connection	facility connection
			requirements, but	requirements, but	requirements, but	requirements.
			they have not been	they have not been	they have not been	
			updated to include	updated to include	updated to include	
			changes that are	changes that were	changes that were	
			currently in effect,	effective more than	effective more than	
			but have not been	one month ago, but	six months ago.	
			in effect for more	not more than six		
			than one month.	months ago.		
FAC-001-0	R2.	The Transmission Owner's facility	The Transmission	The Transmission	The Transmission	The Transmission
		connection requirements shall	Owner's facility	Owner's facility	Owner's facility	Owner's facility
		address, but are not limited to, the	connection	connection	connection	connection
		following items:	requirements do	requirements do	requirements do	requirements do
			not address one to	not address five to	not address nine to	not address thirteen
			four of the sub-	eight of the sub-	twelve of the sub-	or more of the sub-
			components.	components.	components.	components.
			(R2.1.1 to R2.1.16)	(R2.1.1 to R2.1.16)	(R2.1.1 to R2.1.16)	(R2.1.1 to R2.1.16)
FAC-001-0	R2.1.	Provide a written summary of its	The Transmission	The Transmission	The Transmission	The Transmission
		plans to achieve the required system	Owner's facility	Owner's facility	Owner's facility	Owner's facility
		performance as described above	connection	connection	connection	connection
		throughout the planning horizon:	requirements do	requirements do	requirements do	requirements do
			not address one to	not address five to	not address nine to	not address thirteen
			four of the sub-	eight of the sub-	twelve of the sub-	or more of the sub-
			components.	components.	components.	components.
			(R2.1.1 to R2.1.16)	(R2.1.1 to R2.1.16)	(R2.1.1 to R2.1.16)	(R2.1.1 to R2.1.16)
FAC-001-0	R2.1.1.	Procedures for coordinated joint	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
		studies of new facilities and their				owner's procedures
		impacts on the interconnected				for coordinated
		transmission systems.				joint studies of new
						facilities and their

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.2.	Procedures for notification of new or modified facilities to others (those responsible for the reliability of the interconnected transmission systems) as soon as feasible.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.3.	Voltage level and MW and MVAR capacity or demand at point of connection.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.4.	Breaker duty and surge protection.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						systems failed to
						include this
						subrequirement.
FAC-001-0	R2.1.5.	System protection and coordination.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
						owner's procedures
						for coordinated
						joint studies of new
						facilities and their
						impacts on the
						interconnected
						transmission
						systems failed to
						include this
						subrequirement.
FAC-001-0	R2.1.6.	Metering and telecommunications.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
						owner's procedures
						for coordinated
						joint studies of new
						facilities and their
						impacts on the
						interconnected
						transmission
						systems failed to
						include this
EAG 001 0	D2 1 7		NY . A 11 11	NY / A 1' 11	NT / A 1' 11	subrequirement.
FAC-001-0	R2.1.7.	Grounding and safety issues.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
						owner's procedures
						for coordinated
						joint studies of new
						facilities and their
						impacts on the
						interconnected
						transmission
						systems failed to
						include this
						subrequirement.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-001-0	R2.1.8.	Insulation and insulation coordination.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this
FAC-001-0	R2.1.9.	Voltage, Reactive Power, and power factor control.	Not Applicable.	Not Applicable.	Not Applicable.	subrequirement.  The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.10.	Power quality impacts.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.11.	Equipment Ratings.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						joint studies of new
						facilities and their
						impacts on the
						interconnected
						transmission
						systems failed to
						include this
						subrequirement.
FAC-001-0	R2.1.12.	Synchronizing of facilities.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
						owner's procedures
						for coordinated
						joint studies of new
						facilities and their
						impacts on the
						interconnected
						transmission
						systems failed to
						include this
T. G. 001.0	70.1.10	37.	XX			subrequirement.
FAC-001-0	R2.1.13.	Maintenance coordination.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
						owner's procedures
						for coordinated
						joint studies of new
						facilities and their
						impacts on the
						interconnected
						transmission
						systems failed to
						include this
ELG COLO	D2 1 14		NY . A 11 11	NT . A 11 11	NT / A 11 11	subrequirement.
FAC-001-0	R2.1.14.	Operational issues (abnormal	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission
		frequency and voltages).				owner's procedures
						for coordinated
						joint studies of new
						facilities and their
						impacts on the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.15.	Inspection requirements for existing or new facilities.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R2.1.16.	Communications and procedures during normal and emergency operating conditions.	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission owner's procedures for coordinated joint studies of new facilities and their impacts on the interconnected transmission systems failed to include this subrequirement.
FAC-001-0	R3.	The Transmission Owner shall maintain and update its facility connection requirements as required. The Transmission Owner shall make documentation of these requirements available to the users of the transmission system, the Regional Reliability Organization, and NERC on request (five business days).	The Transmission Owner made the requirements available more than five business days after a request, but not more than ten business days after a request.	The Transmission Owner made the requirements available more than ten business days after a request, but not more than twenty business days after a	The Transmission Owner made the requirements available more than twenty business days after a request, but not more than thirty business days after	The Transmission Owner made the requirements available more than thirty business days after a request.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				request.	a request.	
FAC-002-0	R1.	The Generator Owner, Transmission Owner, Distribution Provider, and Load-Serving Entity seeking to integrate generation facilities, transmission facilities, and electricity end-user facilities shall each coordinate and cooperate on its assessments with its Transmission Planner and Planning Authority. The assessment shall include:	The Responsible Entity failed to include in their assessment one of the subrequirements.	The Responsible Entity failed to include in their assessment two of the subrequirements.	The Responsible Entity failed to include in their assessment three of the subrequirements.	The Responsible Entity failed to include in their assessment four or more of the subrequirements.
FAC-002-0	R1.1.	Evaluation of the reliability impact of the new facilities and their connections on the interconnected transmission systems.	Not Applicable.	Not Applicable.	Not Applicable.	The responsible entity's assessment did not include the evaluation.
FAC-002-0	R1.2.	Ensurance of compliance with NERC Reliability Standards and applicable Regional, subregional, Power Pool, and individual system planning criteria and facility connection requirements.	Not Applicable.	Not Applicable.	Not Applicable.	The responsible entity's assessment did not include the ensurance of compliance.
FAC-002-0	R1.3.	Evidence that the parties involved in the assessment have coordinated and cooperated on the assessment of the reliability impacts of new facilities on the interconnected transmission systems. While these studies may be performed independently, the results shall be jointly evaluated and coordinated by the entities involved.	Not Applicable.	Not Applicable.	Not Applicable.	The responsible entity's assessment did not include the evidence of coordination.
FAC-002-0	R1.4.	Evidence that the assessment included steady-state, short-circuit, and dynamics studies as necessary to evaluate system performance in accordance with Reliability Standard TPL-001-0.	Not Applicable.	Not Applicable.	Not Applicable.	The responsible entity's assessment did not include the evidence of the studies.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-002-0	R1.5.	Documentation that the assessment included study assumptions, system performance, and alternatives considered, and jointly coordinated recommendations.	Not Applicable.	Not Applicable.	Not Applicable.	The responsible entity's assessment did not include the documentation.
FAC-002-0	R2.	The Planning Authority, Transmission Planner, Generator Owner, Transmission Owner, Load- Serving Entity, and Distribution Provider shall each retain its documentation (of its evaluation of the reliability impact of the new facilities and their connections on the interconnected transmission systems) for three years and shall provide the documentation to the Regional Reliability Organization(s) Regional Reliability Organization(s) and NERC on request (within 30 calendar days).	The responsible entity provided the documentation more than 30 calendar days, but not more than 45 calendar days, after a request.	The responsible entity provided the documentation more than 45 calendar days, but not more than 60 calendar days, after a request.	The responsible entity provided the documentation more than 60 calendar days, but not more than 120 calendar days, after a request.	The responsible entity provided the documentation more than 120 calendar days after a request or was unable to provide the documentation.
FAC-003-1	R1.	The Transmission owner shall prepare, and keep current, a formal transmission vegetation management program (TVMP). The TVMP shall include the Transmission Owner's objectives, practices, approved procedures, and work Specifications.  1. ANSI A300, Tree Care Operations  – Tree, Shrub, and Other Woody Plant Maintenance – Standard Practices, while not a requirement of this standard, is considered to be an industry best practice.	The applicable entity did not include and keep current one of the four required elements of its TVMP, as directed by the requirement.	The applicable entity did not include and keep current two of the four required elements of its TVMP, as directed by the requirement.	The applicable entity did not include and keep current three of the four required elements of its TVMP, as directed by the requirement.	The applicable entity did not include and keep current four of the four required elements of the TVMP, as directed by the requirement.
FAC-003-1	R1.2.	The Transmission Owner, in the TVMP, shall identify and document	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission Owner's TVMP

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		clearances between vegetation and any overhead, ungrounded supply conductors, taking into consideration transmission line voltage, the effects				does not specify clearances.
		of ambient temperature on conductor sag under maximum design loading,				
		and the effects of wind velocities on conductor sway. Specifically, the				
		Transmission Owner shall establish clearances to be achieved at the time				
		of vegetation management work identified herein as Clearance 1, and				
		shall also establish and maintain a set of clearances identified herein as				
		Clearance 2 to prevent flashover				
		between vegetation and overhead ungrounded supply conductors.				
FAC-003-1	R1.2.1.	Clearance 1 — The Transmission Owner shall determine and document	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission Owner's TVMP
		appropriate clearance distances to be achieved at the time of transmission				does not specify Clearance 1 values.
		vegetation management work based upon local conditions and the				
		expected time frame in which the Transmission Owner plans to return				
		for future vegetation management work. Local conditions may include,				
		but are not limited to: operating				
		voltage, appropriate vegetation management techniques, fire risk,				
		reasonably anticipated tree and conductor movement, species types				
		and growth rates, species failure characteristics, local climate and				
		rainfall patterns, line terrain and elevation, location of the vegetation				

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		within the span, and worker approach distance requirements. Clearance 1				
		distances shall be greater than those				
		defined by Clearance 2 below.				
FAC-003-1	R1.2.2.	Clearance 2 — The Transmission Owner shall determine and document specific radial clearances to be maintained between vegetation and conductors under all rated electrical operating conditions. These minimum clearance distances are necessary to prevent flashover between vegetation and conductors and will vary due to such factors as altitude and operating voltage. These Transmission Owner-specific minimum clearance distances shall be no less than those set forth in the Institute of Electrical and Electronics Engineers (IEEE) Standard 516-2003 (Guide for Maintenance Methods on Energized Power Lines) and as specified in its Section 4.2.2.3, Minimum Air Insulation Distances	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission Owner's TVMP does not specify Clearance 2 values.
		without Tools in the Air Gap.				
FAC-003-1	R1.2.2.1.	Where transmission system transient overvoltage factors are not known, clearances shall be derived from Table 5, IEEE 516-2003, phase-to-ground distances, with appropriate altitude correction factors applied.	Not Applicable.	Not Applicable.	Not Applicable.	Where transmission system transient overvoltage factors are known, clearances were not derived from Table 5, IEEE 516-2003, phase-to-phase voltages, with appropriate altitude

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						correction factors
						applied.
FAC-003-1	R1.2.2.2.	Where transmission system transient overvoltage factors are known, clearances shall be derived from Table 7, IEEE 516-2003, phase-to-phase voltages, with appropriate altitude correction factors applied.	Not Applicable.	Not Applicable.	Not Applicable.	Where transmission system transient overvoltage factors are known, clearances were not derived from Table 7, IEEE 516-2003, phase-to-phase voltages, with appropriate altitude correction factors applied.
FAC-003-1	R1.3.	All personnel directly involved in the design and implementation of the TVMP shall hold appropriate qualifications and training, as defined by the Transmission Owner, to perform their duties.	One or more persons directly involved in the design and implementation of the TVMP (but not more than 35% of the all personnel involved), did not hold appropriate qualifications and training to perform their duties.	More than 35% of all personnel directly involved in the design and implementation of the TVMP (but not more than 70% of all personnel involved), did not hold appropriate qualifications and training to perform their duties.	More than 70% of all personnel directly involved in the design and implementation of the TVMP (but not 100% of all personnel involved), did not hold appropriate qualifications and training to perform their duties.	None of the persons directly involved in the design and implementation of the Transmission Owner's TVMP held appropriate qualifications and training to perform their duties.
FAC-003-1	R1.4.	Each Transmission Owner shall develop mitigation measures to achieve sufficient clearances for the protection of the transmission facilities when it identifies locations on the ROW where the Transmission Owner is restricted from attaining the clearances specified in Requirement	Not Applicable.	Not Applicable.	Not Applicable.	The Transmission Owner's TVMP does not include mitigation measures to achieve sufficient clearances where restrictions to the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-003-1	R1.5.	1.2.1.  Each Transmission Owner shall establish and document a process for the immediate communication of vegetation conditions that present an imminent threat of a transmission line outage. This is so that action (temporary reduction in line rating, switching line out of service, etc.) may be taken until the threat is	N/A	N/A	N/A	ROW are in effect.  The applicable entity did not establish or did not document a process, as directed by the requirement.
FAC-003-1	R3.	relieved.  The Transmission Owner shall report quarterly to its RRO, or the RRO's designee, sustained transmission line outages determined by the Transmission Owner to have been caused by vegetation.	The Transmission Owner did not submit a quarterly report to its RRO and did not have any outages to report	The Transmission Owner did not report an outage specified as reportable in R3 to its RRO	The Transmission Owner did not report multiple outages specified as reportable in R3 to its RRO	The Transmission Owner did not report one or more outages specified as reportable in R3 to its RRO for two consecutive quarters
FAC-003-1	R3.1.	Multiple sustained outages on an individual line, if caused by the same vegetation, shall be reported as one outage regardless of the actual number of outages within a 24-hour period.	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner failed to report, as a single outage, multiple sustained outages within a 24-hour period on an individual line, if caused by the same vegetation.
FAC-003-1	R3.2.	The Transmission Owner is not required to report to the RRO, or the RRO's designee, certain sustained transmission line outages caused by vegetation: (1) Vegetation-related outages that result from vegetation	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner made reports for outages not considered reportable based on the categories listed

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		falling into lines from outside the ROW that result from natural disasters shall not be considered reportable (examples of disasters that could create non-reportable outages include, but are not limited to, earthquakes, fires, tornados, hurricanes, landslides, wind shear, major storms as defined either by the Transmission Owner or an applicable regulatory body, ice storms, and floods), and (2) Vegetation-related outages due to human or animal activity shall not be considered reportable (examples of human or animal activity that could cause a non-reportable outage include, but are not limited to, logging, animal severing tree, vehicle contact with tree, arboricultural activities or horticultural or agricultural activities, or removal or digging of vegetation).				in this requirement.
FAC-003-1	R3.3.	The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, shall include at a minimum: the name of the circuit(s) outaged, the date, time and duration of the outage; a description of the cause of the outage; other pertinent comments; and any countermeasures taken by the Transmission Owner.	The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, did not include one of the required elements.	The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, did not include two of the required elements.	The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, did not include three of the required elements.	The outage information provided by the Transmission Owner to the RRO, or the RRO's designee, did not include four or more of the required elements.
FAC-003-1	R3.4.	An outage shall be categorized as one of the following:	Not applicable.	Not applicable.	Not applicable.	The outage was not classified in the correct category.
FAC-003-1	R3.4.1.	Category 1 — Grow-ins: Outages	Not applicable.	Not applicable.	Not applicable.	The outage was not

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		caused by vegetation growing into lines from vegetation inside and/or outside of the ROW;				classified in the correct category.
FAC-003-1	R3.4.2.	Category 2 — Fall-ins: Outages caused by vegetation falling into lines from inside the ROW;	Not applicable.	Not applicable.	Not applicable.	The outage was not classified in the correct category.
FAC-003-1	R3.4.3.	Category 3 — Fall-ins: Outages caused by vegetation falling into lines from outside the ROW.	Not applicable.	Not applicable.	Not applicable.	The outage was not classified in the correct category.
FAC-003-1	R4.	The RRO shall report the outage information provided to it by Transmission Owner's, as required by Requirement 3, quarterly to NERC, as well as any actions taken by the RRO as a result of any of the reported outages.	Not applicable.	Not applicable.	The RRO did not submit a quarterly report to NERC for a single quarter.	The RRO did not submit a quarterly report to NERC for more than two consecutive quarters.
FAC-008-1	R1.	The Transmission Owner and Generator Owner shall each document its current methodology used for developing Facility Ratings (Facility Ratings Methodology) of its solely and jointly owned Facilities. The methodology shall include all of the following:	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner or Generation Owner does not have a documented Facility Ratings Methodology for use in developing facility ratings.
FAC-008-1	R1.1.	A statement that a Facility Rating shall equal the most limiting applicable Equipment Rating of the individual equipment that comprises that Facility.	The Facility Rating methodology respects the most limiting applicable Equipment Rating of the individual equipment that comprises that Facility but there is no statement in the documentation of	Not applicable.	Not applicable.	The Transmission Owner or Generator Owner has failed to demonstrate that its Facility Rating Methodology respects the most limiting applicable Equipment Rating of the individual

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			the methodology that states this.			equipment that comprises that Facility.
FAC-008-1	R1.2.	The method by which the Rating (of major BES equipment that comprises a Facility) is determined.	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner's or Generation Owner's Facility Ratings Methodology does not specify the manner in which a rating is determined.
FAC-008-1	R1.2.1.	The scope of equipment addressed shall include, but not be limited to, generators, transmission conductors, transformers, relay protective devices, terminal equipment, and series and shunt compensation devices.	Not applicable.	The Transmission Owner or Generator Owner has demonstrated that it has a Facility Rating Methodology that includes methods of rating BES equipment but the equipment rating methods don't address one of the applicable required devices.	The Transmission Owner or Generator Owner has demonstrated the existence of methods of rating equipment but the equipment rating methods don't address two of the applicable required devices.	The Transmission Owner or Generator Owner has demonstrated the existence of methods of rating equipment but the equipment rating methods don't address more than two of the applicable required devices.
FAC-008-1	R1.2.2.	The scope of Ratings addressed shall include, as a minimum, both Normal and Emergency Ratings.	Not applicable.	The Transmission Owner or Generator Owner's equipment Ratings methodology does address a methodology for determining	The Transmission Owner or Generator Owner's equipment Ratings methodology fails to include a methodology for determining	The Transmission Owner or Generator Owner's equipment Ratings methodology fails to demonstrate the inclusion of any method for

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				emergency ratings but fails to include a methodology for determining normal ratings for its BES equipment.	emergency ratings for of its BES equipment.	determining normal or emergency ratings for of its BES equipment.
FAC-008-1	R1.3.	Consideration of the following:	The rating methodology did not consider one of the sub requirements.	The rating methodology did not consider two of the sub requirements.	The rating methodology did not consider three of the sub requirements.	The rating methodology did not consider four or more of the sub requirements.
FAC-008-1	R1.3.1.	Ratings provided by equipment manufacturers.	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner or Generator Owner has failed to demonstrate the existence (in its Facility Rating Methodology) of how it considered ratings provided by equipment manufacturers.
FAC-008-1	R1.3.2.	Design criteria (e.g., including applicable references to industry Rating practices such as manufacturer's warranty, IEEE, ANSI or other standards).	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner or Generator Owner has failed to demonstrate how it considered design criteria in developing its equipment Ratings.
FAC-008-1	R1.3.3.	Ambient conditions.	Not applicable.	Not applicable.	Not applicable.	The Transmission Owner or Generator Owner has failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						demonstrate how it considered ambient
						conditions in
						developing its
						equipment Ratings.
FAC-008-1	R1.3.4.	Operating limitations.	Not applicable.	Not applicable.	Not applicable.	The Transmission
			- · · · · · · · · · · · · · · · · · · ·	The state of the s	- · · · · · · · · · · · · · · · · · · ·	Owner or
						Generator Owner
						has failed to
						demonstrate how it
						considered
						operating
						limitations in
						developing its
						equipment Ratings.
FAC-008-1	R1.3.5.	Other assumptions.	Not applicable.	Not applicable.	Not applicable.	The Transmission
						Owner or
						Generator Owner
						has failed to
						demonstrate how it
						considered other
						assumptions in
						developing its
						equipment Ratings.
FAC-008-1	R2.	The Transmission Owner and	The Transmission	The Transmission	The Transmission	The Transmission
		Generator Owner shall each make its	Owner or	Owner or	Owner or	Owner or
		Facility Ratings Methodology	Generator Owner	Generator Owner	Generator Owner	Generator Owner
		available for inspection and technical	has made its	has not made its	fails to provide its	has not made its
		review by those Reliability	Facility Ratings	Facility Ratings	Facility Ratings	Facility Rating
		Coordinators, Transmission	Methodology	Methodology	Methodology	Methodology
		Operators, Transmission Planners,	available to all	available to one of	available to two or	available to any of
		and Planning Authorities that have	required entities	the required	more of the	the required entities
		responsibility for the area in which	but not within 15	entities, but did	required entities.	in accordance with
		the associated Facilities are located,	business days of a	make the		Requirement R2
		within 15 business days of receipt of	request.	methodology		within 60 business
		a request.		available to all		days of receipt of a

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				other required entities.		request.
FAC-008-1	R3.	If a Reliability Coordinator, Transmission Operator, Transmission Planner, or Planning Authority provides written comments on its technical review of a Transmission Owner's or Generator Owner's Facility Ratings Methodology, the Transmission Owner or Generator Owner shall provide a written response to that commenting entity within 45 calendar days of receipt of those comments. The response shall indicate whether a change will be made to the Facility Ratings Methodology and, if no change will be made to that Facility Ratings Methodology, the reason why.	The responsible entity provided a response as required but took longer than 45 business days.	The responsible entity provided a response and the response indicated that a change will not be made to the Facility Ratings Methodology but did not indicate why no change will be made.	The responsible entity provided a response but the response did not indicate whether a change will be made to the Facility Ratings Methodology.	The responsible entity did not provide any evidence to demonstrate that it provided a response to a comment on its Facility Ratings Methodology in accordance with Requirement R3 within 90 business days.
FAC-009-1	R1.	The Transmission Owner and Generator Owner shall each establish Facility Ratings for its solely and jointly owned Facilities that are consistent with the associated Facility Ratings Methodology.	The Transmission Owner or Generator Owner developed Facility Ratings for all its solely owned and jointly owned Facilities, but the ratings weren't consistent with the associated Facility Rating Methodology in one minor area.	The Transmission Owner or Generator Owner developed Facility Ratings for most, but not all of its solely and jointly owned Facilities following the associated Facility Ratings Methodology  OR the Transmission Owner or	The Transmission Owner or Generator Owner developed Facility Ratings following the associated Facility Ratings Methodology but failed to develop any Facility Ratings for a significant number of its solely and jointly owned Facilities OR	The Transmission Owner or Generator Owner has failed to demonstrate that it developed any Facility Ratings using its Facility Rating Methodology

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				Generator Owner developed Facility Ratings for all its solely and jointly owned Facilities but failed to follow the associated Facility Ratings Methodology in one significant area.	the Transmission Owner or Generator Owner has developed Facility Ratings for all its solely owned and jointly owned Facilities, but failed to follow the associated Facility Ratings Methodology in more than one significant area.	
FAC-009-1	R2.	The Transmission Owner and Generator Owner shall each provide Facility Ratings for its solely and jointly owned Facilities that are existing Facilities, new Facilities, modifications to existing Facilities and re-ratings of existing Facilities to its associated Reliability Coordinator(s), Planning Authority(ies), Transmission Planner(s), and Transmission Operator(s) as scheduled by such requesting entities.	The Transmission Owner or Generator Owner provided its Facility Ratings to all of the requesting entities but missed meeting the schedules by up to 15 calendar days.	The Transmission Owner or Generator Owner provided its Facility Ratings to all but one of the requesting entities.	The Transmission Owner or Generator Owner provided its Facility Ratings to two of the requesting entities.	The Transmission Owner or Generator Owner has provided its Facility Ratings to none of the requesting entities within 30 calendar days of the associated schedules.
FAC-010-2	R1	The Planning Authority shall have a documented SOL Methodology for use in developing SOLs within its Planning Authority Area. This SOL Methodology shall:	Not applicable.	The Planning Authority has a documented SOL Methodology for use in developing SOLs within its Planning Authority Area, but it does	The Planning Authority has a documented SOL Methodology for use in developing SOLs within its Planning Authority Area, but it does	The Planning Authority has a documented SOL Methodology for use in developing SOLs within its Planning Authority Area, but it does

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				not address R1.2	not address R1.3.	not address R1.1.
						OR
						The Planning Authority has no documented SOL Methodology for use in developing SOLs within its Planning Authority Area.
FAC-010-2	R1.1.	Be applicable for developing SOLs used in the planning horizon.	Not applicable.	Not applicable.	Not applicable.	Planning Authority SOL methodology is not applicable for developing SOL in the planning horizon.
FAC-010-2	R1.2.	State that SOLs shall not exceed associated Facility Ratings.	Not applicable.	Not applicable.	Not applicable.	Planning Authority SOL Methodology did not state that SOLs shall not exceed associated Facility Ratings
FAC-010-2	R1.3.	Include a description of how to identify the subset of SOLs that qualify as IROLs.	Not applicable.	Not applicable.	Not applicable.	Planning Authority SOL Methodology did not include a description of how to identify the subset of SOLs that qualify as IROLs.
FAC-010-2	R2.	The Planning Authority's SOL Methodology shall include a requirement that SOLs provide BES performance consistent with the following				

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-010-2	R2.1.	In the pre-contingency state and with all Facilities in service, the BES shall demonstrate transient, dynamic and voltage stability; all Facilities shall be within their Facility Ratings and within their thermal, voltage and stability limits. In the determination of SOLs, the BES condition used shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority's methodology does not include a requirement that SOLs provide BES performance consistent with sub-requirement R2.1.
FAC-010-2	R2.2.	Following the single Contingencies identified in Requirement 2.2.1 through Requirement 2.2.3, the system shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within their Facility Ratings and within their thermal, voltage and stability limits; and Cascading or uncontrolled separation shall not occur.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority's methodology does not include a requirement that SOLs provide BES performance consistent with sub-requirement R2.2.
FAC-010-2	R2.2.1.	Single line to ground or three-phase Fault (whichever is more severe), with Normal Clearing, on any Faulted generator, line, transformer, or shunt device.	Not applicable.	Not applicable.	Not applicable.	The methodology does not address single line to ground or 3-phase Fault (whichever is more severe), with Normal Clearing, on any Faulted generator, line, transformer, or shunt device.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-010-2	R2.2.2.	Loss of any generator, line, transformer, or shunt device without a Fault.	Not applicable.	Not applicable.	Not applicable.	The methodology does not address the loss of any generator, line, transformer, or shunt device without a Fault.
FAC-010-2	R2.2.3.	Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.	Not applicable.	Not applicable.	Not applicable.	The methodology does not address single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.
FAC-010-2	R2.3.	Starting with all Facilities in service, the system's response to a single Contingency, may include any of the following:	Not applicable.	Not applicable.	Not applicable.	The methodology does not include one or more of the following: 2.3.1. through 2.3.3.
FAC-010-2	R2.3.1.	Planned or controlled interruption of electric supply to radial customers or some local network customers connected to or supplied by the Faulted Facility or by the affected area.	Not applicable.	Not applicable.	Not applicable.	The SOL Methodology does not provide that starting with all Facilities in service, the system's response to a single Contingency may include planned or controlled interruption of electric supply to

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						radial customers or some local network customers connected to or supplied by the Faulted Facility or by the affected area.
FAC-010-2	R2.3.2.	System reconfiguration through manual or automatic control or protection actions.	Not applicable.	Not applicable.	Not applicable.	The SOL Methodology does not provide that starting with all Facilities in service, the system's response to a single Contingency may include System reconfiguration through manual or automatic control or protection actions.
FAC-010-2	R2.4.	To prepare for the next Contingency, system adjustments may be made, including changes to generation, uses of the transmission system, and the transmission system topology.	Not applicable.	Not applicable.	Not applicable.	The SOL Methodology does not provide that in order to prepare for the next Contingency, system adjustments may be made, including changes to generation, uses of the transmission system, and the

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						transmission system topology.
FAC-010-2	R2.5.	Starting with all Facilities in service and following any of the multiple Contingencies identified in Reliability Standard TPL-003 the system shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within their Facility Ratings and within their thermal, voltage and stability limits; and Cascading or uncontrolled separation shall not occur.	Not applicable.	Not applicable.	Not applicable.	The SOL methodology does not include a requirement that SOLs provide BES performance consistent with sub-requirement R2.5.
FAC-010-2	R2.6.	In determining the system's response to any of the multiple Contingencies, identified in Reliability Standard TPL-003, in addition to the actions identified in R2.3.1 and R2.3.2, the following shall be acceptable:	Not applicable.	Not applicable.	Not applicable.	Not applicable.
FAC-010-2	R2.6.1.	Planned or controlled interruption of electric supply to customers (load shedding), the planned removal from service of certain generators, and/or the curtailment of contracted Firm (non-recallable reserved) electric power Transfers.	Not applicable.	Not applicable.	Not applicable.	The SOL Methodology does not provide that in determining the system's response to any of the multiple Contingencies, identified in Reliability Standard TPL-003, in addition to the actions identified in R2.3.1 and R2.3.2, Planned or controlled

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						interruption of electric supply to customers (load shedding), the planned removal from service of certain generators, and/or the curtailment of contracted Firm (non-recallable reserved) electric power Transfers shall be acceptable.
FAC-010-2	R3.	The Planning Authority's methodology for determining SOLs, shall include, as a minimum, a description of the following, along with any reliability margins applied for each:	The Planning Authority has a methodology for determining SOLs that includes a description for all but one of the following: R3.1 through R3.6.	The Planning Authority has a methodology for determining SOLs that includes a description for all but two of the following: R3.1 through R3.6.	The Planning Authority has a methodology for determining SOLs that includes a description for all but three of the following: R3.1 through R3.6.	The Planning Authority has a methodology for determining SOLs that is missing a description of four or more of the following: R3.1 through R3.6.
FAC-010-2	R3.1.	Study model (must include at least the entire Planning Authority Area as well as the critical modeling details from other Planning Authority Areas that would impact the Facility or Facilities under study).	Not applicable.	Not applicable.	Not applicable.	The methodology does not include a study model that includes the entire Planning Authority Area, and the critical modeling details of other Planning Authority Areas that would impact the facility or facilities under

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						study.
FAC-010-2	R3.2.	Selection of applicable Contingencies.	Not applicable.	Not applicable.	Not applicable.	The methodology does not include the selection of applicable Contingencies.
FAC-010-2	R3.3	Level of detail of system models used to determine SOLs.	Not applicable.	Not applicable.	Not applicable.	The methodology does not describe the level of detail of system models used to determine SOLs.
FAC-010-2	R3.4.	Allowed uses of Special Protection Systems or Remedial Action Plans.	Not applicable.	Not applicable.	Not applicable.	The methodology does not describe the allowed uses of Special Protection Systems or Remedial Action Plans.
FAC-010-2	R3.5.	Anticipated transmission system configuration, generation dispatch and Load level.	Not applicable.	Not applicable.	Not applicable.	The methodology does not include the description of anticipated transmission system configuration, generation dispatch and Load level.
FAC-010-2	R3.6.	Criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating Limit (IROL) and criteria for developing any associated IROL T <sub>v</sub> .	Not applicable.	Not applicable.	Not applicable.	The methodology does not include a description of the criteria for determining when

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						violating a SOL qualifies as an Interconnection Reliability Operating Limit (IROL) and criteria for developing any associated IROL T <sub>v</sub> .
FAC-010-2	R4.	The Planning Authority shall issue its SOL Methodology, and any change	One or both of the following:	One of the following:	One of the following:	One of the following:
		to that methodology, to all of the following prior to the effectiveness of the change:	The Planning Authority issued its SOL Methodology and changes to that methodology to all but one of the required entities.  For a change in methodology, the changed methodology was provided up to 30 calendar days after the effectiveness of the change.	The Planning Authority issued its SOL Methodology and changes to that methodology to all but one of the required entities AND for a change in methodology, the changed methodology was provided 30 calendar days or more, but less than 60 calendar days after the effectiveness of the change.  OR The Planning Authority issued its	The Planning Authority issued its SOL Methodology and changes to that methodology to all but one of the required entities AND for a change in methodology, the changed methodology was provided 60 calendar days or more, but less than 90 calendar days after the effectiveness of the change.  OR The Planning Authority issued its SOL Methodology and changes to that	The Planning Authority failed to issue its SOL Methodology and changes to that methodology to more than three of the required entities.  The Planning Authority issued its SOL Methodology and changes to that methodology to all but one of the required entities AND for a change in methodology, the changed methodology was provided 90 calendar days or

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				SOL Methodology and changes to that methodology to all but two of the required entities AND for a change in methodology, the changed methodology was provided up to 30 calendar days after the effectiveness of the change.	methodology to all but two of the required entities AND for a change in methodology, the changed methodology was provided 30 calendar days or more, but less than 60 calendar days after the effectiveness of the change.  OR  The Planning Authority issued its SOL Methodology and changes to that methodology to all but three of the required entities AND for a change in methodology, the changed methodology was provided up to 30 calendar days after the effectiveness of the change.	more after the effectiveness of the change.  OR  The Planning Authority issued its SOL Methodology and changes to that methodology to all but two of the required entities AND for a change in methodology, the changed methodology was provided 60 calendar days or more, but less than 90 calendar days after the effectiveness of the change.  OR  The Planning Authority issued its SOL Methodology and changes to that methodology to all but three of the required entities AND for a change in methodology, the changed methodology was

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						provided 30 calendar days or more, but less than 60 calendar days after the effectiveness of the change. The Planning Authority issued its SOL Methodology and changes to that methodology to all but four of the required entities AND for a change in methodology, the changed methodology was provided up to 30 calendar days after the effectiveness of the change.
FAC-010-2	R4.1.	Each adjacent Planning Authority and each Planning Authority that indicated it has a reliability-related need for the methodology.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not issue its SOL Methodology and any change to that methodology, prior to the effectiveness of the change, to each adjacent Planning Authority and each Planning Authority that indicated it has a

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						reliability-related need for the methodology.
FAC-010-2	R4.2.	Each Reliability Coordinator and Transmission Operator that operates any portion of the Planning Authority's Planning Authority Area.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not issue its SOL Methodology and any change to that methodology, prior to the effectiveness of the change, to each Reliability Coordinator and Transmission Operator that operates any portion of the Planning Authority's Planning Authority Area.
FAC-010-2	R4.3.	Each Transmission Planner that works in the Planning Authority's Planning Authority Area.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not issue its SOL Methodology and any change to that methodology, prior to the effectiveness of the change, to each Transmission Planner that works in the Planning Authority's Planning Authority Area prior to the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						effectiveness of the change.
FAC-010-2	R5.	If a recipient of the SOL Methodology provides documented technical comments on the methodology, the Planning Authority shall provide a documented response to that recipient within 45 calendar days of receipt of those comments. The response shall indicate whether a change will be made to the SOL Methodology and, if no change will be made to that SOL Methodology, the reason why.	The Planning Authority received documented technical comments on its SOL Methodology and provided a complete response in a time period that was longer than 45 calendar days but less than 60 calendar days.	The Planning Authority received documented technical comments on its SOL Methodology and provided a complete response in a time period that was 60 calendar days or longer but less than 75 calendar days.	The Planning Authority received documented technical comments on its SOL Methodology and provided a complete response in a time period that was 75 calendar days or longer but less than 90 calendar days. OR The Planning Authority's response to documented technical comments on its SOL Methodology indicated that a change will not be made, but did not include an explanation of why the change will not be made.	The Planning Authority received documented technical comments on its SOL Methodology and provided a complete response in a time period that was 90 calendar days or longer. OR The Planning Authority's response to documented technical comments on its SOL Methodology did not indicate whether a change will be made to the SOL Methodology.
FAC-011-2	R1.	The Reliability Coordinator shall have a documented methodology for use in developing SOLs (SOL Methodology) within its Reliability	Not applicable.	The Reliability Coordinator has a documented SOL Methodology for	The Reliability Coordinator has a documented SOL Methodology for	The Reliability Coordinator has a documented SOL Methodology for

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Coordinator Area. This SOL Methodology shall:		use in developing SOLs within its Reliability Coordinator Area, but it does not address R1.2	use in developing SOLs within its Reliability Coordinator Area, but it does not address R1.3.	use in developing SOLs within its Reliability Coordinator Area, but it does not address R1.1.
						The Reliability Coordinator has no documented SOL Methodology for use in developing SOLs within its Reliability Coordinator Area.
FAC-011-2	R1.1.	Be applicable for developing SOLs used in the operations horizon.	Not applicable.	Not applicable.	Not applicable.	The Reliability Coordinator's SOL methodology is not applicable for developing SOL in the operations horizon.
FAC-011-2	R1.2.	State that SOLs shall not exceed associated Facility Ratings.	Not applicable.	Not applicable.	Not applicable.	The Reliability Coordinator's SOL Methodology did not state that SOLs shall not exceed associated Facility Ratings
FAC-011-2	R1.3	Include a description of how to identify the subset of SOLs that qualify as IROLs	Not applicable.	Not applicable.	Not applicable.	The Reliability Coordinator's SOL Methodology did not include a

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						description of how to identify the subset of SOLs that qualify as IROLs.
FAC-011-2	R2.	The Reliability Coordinator's SOL Methodology shall include a requirement that SOLs provide BES performance consistent with the following:				
FAC-011-2	R2.1.	In the pre-contingency state, the BES shall demonstrate transient, dynamic and voltage stability; all Facilities shall be within their Facility Ratings and within their thermal, voltage and stability limits. In the determination of SOLs, the BES condition used shall reflect current or expected system conditions and shall reflect changes to system topology such as Facility outages.	Not applicable.	Not applicable.	Not applicable.	The SOL methodology does not include a requirement that SOLs provide BES performance consistent with sub-requirement R2.1.
FAC-011-2	R2.2.	Following the single Contingencies 1 identified in Requirement 2.2.1 through Requirement 2.2.3, the system shall demonstrate transient, dynamic and voltage stability; all Facilities shall be operating within their Facility Ratings and within their thermal, voltage and stability limits; and Cascading or uncontrolled separation shall not occur.	Not applicable.	Not applicable.	Not applicable.	The SOL methodology does not include a requirement that SOLs provide BES performance consistent with sub-requirement R2.2.
FAC-011-2	R2.2.1.	Single line to ground or 3-phase Fault (whichever is more severe), with Normal Clearing, on any Faulted generator, line, transformer, or shunt	Not applicable.	Not applicable.	Not applicable.	The methodology does not require that SOLs provide BES performance

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		device				consistent with: single line to ground or 3-phase Fault (whichever is more severe), with Normal Clearing, on any Faulted generator, line, transformer, or shunt device.
FAC-011-2	R2.2.2.	Loss of any generator, line, transformer, or shunt device without a Fault.	Not applicable.	Not applicable.	Not applicable.	The methodology does not address the loss of any generator, line, transformer, or shunt device without a Fault.
FAC-011-2	R2.2.3.	Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.	Not applicable.	Not applicable.	Not applicable.	The methodology does not address single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.
FAC-011-2	R2.3.	In determining the system's response to a single Contingency, the following shall be acceptable:	Not applicable.	Not applicable.	Not applicable.	The methodology does not include one or more of the following 2.3.1. through 2.3.3.
FAC-011-2	R2.3.1.	Planned or controlled interruption of electric supply to radial customers or some local network customers	Not applicable.	Not applicable.	Not applicable.	The methodology does not address that, in determining

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		connected to or supplied by the Faulted Facility or by the affected area.				the systems response to a single contingency, Planned or controlled interruption of electric supply to radial customers or some local network customers connected to or supplied by the Faulted Facility or by the affected area is acceptable.
FAC-011-2	R2.3.2.	Interruption of other network customers, (a) only if the system has already been adjusted, or is being adjusted, following at least one prior outage, or (b) if the real-time operating conditions are more adverse than anticipated in the corresponding studies	Not applicable.	Not applicable.	Not applicable.	The methodology does not address that, in determining the systems response to a single contingency, Interruption of other network customers is acceptable, (a) only if the system has already been adjusted, or is being adjusted, following at least one prior outage, or (b) if the real-time operating conditions are more adverse than

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						anticipated in the corresponding studies.
FAC-011-2	R2.3.3.	System reconfiguration through manual or automatic control or protection actions.	Not applicable.	Not applicable.	Not applicable.	The methodology does not address that, in determining the systems response to a single contingency, system reconfiguration through manual or automatic control or protection actions is acceptable.
FAC-011-2	R2.4.	To prepare for the next Contingency, system adjustments may be made, including changes to generation, uses of the transmission system, and the transmission system topology.	Not applicable.	Not applicable.	Not applicable.	The methodology does not provide that to prepare for the next Contingency, system adjustments may be made, including changes to generation, uses of the transmission system, and the transmission system topology.
FAC-011-2	R3.	The Reliability Coordinator's methodology for determining SOLs, shall include, as a minimum, a description of the following, along with any reliability margins applied	The Reliability Coordinator has a methodology for determining SOLs that includes a	The Reliability Coordinator has a methodology for determining SOLs that includes a	The Reliability Coordinator has a methodology for determining SOLs that includes a	The Reliability Coordinator has a methodology for determining SOLs that is missing a

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		for each:	description for all but one of the following: R3.1 through R3.7.	description for all but two of the following: R3.1 through R3.7.	description for all but three of the following: R3.1 through R3.7.	description of four or more of the following: R3.1 through R3.7.
FAC-011-2	R3.1.	Study model (must include at least the entire Reliability Coordinator Area as well as the critical modeling details from other Reliability Coordinator Areas that would impact the Facility or Facilities under study.)	Not applicable.	Not applicable.	Not applicable.	The methodology does not include a description of the study model to be used which must include the entire Reliability Coordinator area, and the critical details of other Reliability Coordinator areas that would impact the facility or facilities under study
FAC-011-2	R3.2.	Selection of applicable Contingencies	Not applicable.	Not applicable.	Not applicable.	The methodology does not include the selection of applicable Contingencies.
FAC-011-2	R3.3.	A process for determining which of the stability limits associated with the list of multiple contingencies (provided by the Planning Authority in accordance with FAC-014 Requirement 6) are applicable for use in the operating horizon given the actual or expected system conditions.	Not applicable.	Not applicable.	Not applicable.	The methodology does not include a description of a process for determining which of the stability limits associated with the list of multiple

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						contingencies (provided by the Planning Authority in accordance with FAC-014 Requirement 6) are applicable for use in the operating horizon given the actual or expected system conditions.
FAC-011-2	R3.3.1.	This process shall address the need to modify these limits, to modify the list of limits, and to modify the list of associated multiple contingencies	Not applicable.	Not applicable.	Not applicable.	The methodology for determining SOL's does not address the need to modify the limits described in R3.3, the list of limits, or the list of associated multiple contingencies.
FAC-011-2	R3.4.	Level of detail of system models used to determine SOLs.	Not applicable.	Not applicable.	Not applicable.	Methodology does not describe the level of detail of system models used to determine SOLs.
FAC-011-2	R3.5.	Allowed uses of Special Protection Systems or Remedial Action Plans.	Not applicable.	Not applicable.	Not applicable.	The methodology does not describe the allowed uses of Special Protection Systems or Remedial Action Plans.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
FAC-011-2	R3.6.	Not applicable.	Not applicable.	Not applicable.	The methodology does not describe the anticipated transmission system configuration, generation dispatch and Load level.	
FAC-011-2	R3.7.	Criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating Limit (IROL) and criteria for developing any associated IROL T <sub>v</sub> .	Not applicable.	Not applicable.	Not applicable.	The methodology does not describe criteria for determining when violating a SOL qualifies as an Interconnection Reliability Operating Limit and criteria for developing any associated IROL T <sub>v</sub> .
FAC-011-2	R4	The Reliability Coordinator shall issue its SOL Methodology and any changes to that methodology, prior to the effectiveness of the Methodology or of a change to the Methodology, to all of the following:	One or both of the following:  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but one of the required entities.  For a change in methodology, the changed	One of the two following:  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but one of the required entities AND for a change in methodology, the changed	One of the following:  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but one of the required entities AND for a change in methodology, the changed	One of the following:  The Reliability Coordinator failed to issue its SOL Methodology and changes to that methodology to more than three of the required entities.  The Planning Authority issued its

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			methodology was provided up to 30 calendar days after the effectiveness of the change.	methodology was provided 30 calendar days or more, but less than 60 calendar days after the effectiveness of the change. OR  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but two of the required entities AND for a change in methodology, the changed methodology was provided up to 30 calendar days after the effectiveness of the change.	methodology was provided 60 calendar days or more, but less than 90 calendar days after the effectiveness of the change. OR  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but two of the required entities AND for a change in methodology, the changed methodology was provided 30 calendar days or more, but less than 60 calendar days after the effectiveness of the change. OR  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but three of the required entities	sol Methodology and changes to that methodology to all but one of the required entities AND for a change in methodology, the changed methodology was provided 90 calendar days or more after the effectiveness of the change.  OR  The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but two of the required entities AND for a change in methodology, the changed methodology was provided 60 calendar days or more, but less than 90 calendar days after the effectiveness of the change.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Text of Requirement	Lower VSL	Moderate VSL	AND for a change in methodology, the changed methodology was provided up to 30 calendar days after the effectiveness of the change.	OR The Reliability Coordinator issued its SOL Methodology and changes to that methodology to all but three of the required entities AND for a change in methodology, the changed methodology was provided 30 calendar days or more, but less than 60 calendar days after the effectiveness of the change. OR The Reliability Coordinator issued its SOL Methodology and changes to that
						methodology to all but four of the required entities AND for a change
						in methodology, the changed methodology was provided up to 30

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						calendar days after the effectiveness of the change
FAC-011-2	R4.1.	Each adjacent Reliability Coordinator and each Reliability Coordinator that indicated it has a reliability-related need for the methodology.	Not applicable.	Not applicable.	Not applicable.	The Reliability Coordinator did not issue its SOL Methodology or any changes to that methodology to each adjacent Reliability Coordinator and each Reliability Coordinator that indicated it has a reliability-related need for the methodology.
FAC-011-2	R4.2.	Each Planning Authority and Transmission Planner that models any portion of the Reliability Coordinator's Reliability Coordinator Area.	Not applicable.	Not applicable.	Not applicable.	The Reliability Coordinator did not issue its SOL Methodology or any changes to that methodology to each Planning Authority or Transmission Planner that models any portion of the Reliability Coordinator's Reliability Coordinator Area.
FAC-011-2	R4.3.	Each Transmission Operator that	Not applicable.	Not applicable.	Not applicable.	The Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		operates in the Reliability Coordinator Area.				Coordinator did not issue its SOL Methodology or any changes to that methodology to each Transmission Operator that operates in the Reliability Coordinator Area.
FAC-011-2	R5.	If a recipient of the SOL Methodology provides documented technical comments on the methodology, the Reliability Coordinator shall provide a documented response to that recipient within 45 calendar days of receipt of those comments. The response shall indicate whether a change will be made to the SOL Methodology and, if no change will be made to that SOL Methodology, the reason why.	The Reliability Coordinator received documented technical comments on its SOL Methodology and provided a complete response in a time period that was longer than 45 calendar days but less than 60 calendar days.	The Reliability Coordinator received documented technical comments on its SOL Methodology and provided a complete response in a time period that was 60 calendar days or longer but less than 75 calendar days.	The Reliability Coordinator received documented technical comments on its SOL Methodology and provided a complete response in a time period that was 75 calendar days or longer but less than 90 calendar days. OR The Reliability Coordinator's response to documented technical comments on its SOL Methodology indicated that a change will not be made, but did not	The Reliability Coordinator received documented technical comments on its SOL Methodology and provided a complete response in a time period that was 90 calendar days or longer. OR The Reliability Coordinator's response to documented technical comments on its SOL Methodology did not indicate whether a change will be made to the

Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				include an explanation of why the change will not be made.	SOL Methodology.
R1.	The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra-regional Transfer Capabilities that is consistent with its current Transfer Capability Methodology.	The Reliability Coordinator or Planning Authority has established a set of Transfer Capabilities, but one or more Transfer Capabilities, but not more than 25% of all Transfer Capabilities required to be established, are not consistent with the current Transfer Capability Methodology.	The Reliability Coordinator or Planning Authority has established a set of Transfer Capabilities, but more than 25% of those Transfer Capabilities, but not more than 50% of all Transfer Capabilities required to be established, are not consistent with the current Transfer Capability Methodology.	The Reliability Coordinator or Planning Authority has established a set of Transfer Capabilities, but more than 50% of those Transfer Capabilities, but not more than 75% of all Transfer Capabilities required to be established, are not consistent with the current Transfer Capability Methodology.	The Reliability Coordinator or Planning Authority has established a set of Transfer Capabilities, but more than 75% of those Transfer Capabilities are not consistent with the current Transfer Capability Methodology  OR  The Reliability Coordinator or Planning Authority has not established a set of Transfer Capabilities.
R2.	The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-regional Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities and make a written request that includes a schedule for delivery of such	The Reliability Coordinator or Planning Authority has provided its Transfer Capabilities but missed meeting one schedule by up to	The Reliability Coordinator or Planning Authority has provided its Transfer Capabilities but missed meeting two schedules.	The Reliability Coordinator or Planning Authority has provided its Transfer Capabilities but missed meeting more than two	The Reliability Coordinator or Planning Authority has provided its Transfer Capabilities but missed meeting all schedules within 30
	R1.	R1. The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra-regional Transfer Capabilities that is consistent with its current Transfer Capability Methodology.  R2. The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-regional Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities and make a written request that includes a	R1. The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra-regional Transfer Capabilities that is consistent with its current Transfer Capability Methodology.  The Reliability Methodology.  The Reliability Methodology.  The Reliability Methodology.  Transfer Capabilities, but one or more Transfer Capabilities, but not more than 25% of all Transfer Capabilities required to be established, are not consistent with the current Transfer Capability Methodology.  The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-regional Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities and make a written request that includes a  The Reliability Coordinator or Planning Authority has provided its Transfer Capabilities but missed meeting one	R1. The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra-regional Transfer Capabilities that is consistent with its current Transfer Capability Methodology.  R2. The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-regional Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities but and make a written request that includes a  The Reliability Coordinator and Planning Authority shall each provide its inter-regional and intra-regional Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities but missed meeting one	R1. The Reliability Coordinator and Planning Authority shall each establish a set of inter-regional and intra-regional Transfer Capabilities that is consistent with its current Transfer Capabilities and make a written required to a written required to a manual Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities and make a written request that includes a  The Reliability Coordinator or Planning Authority has established a set of Transfer Capabilities, but more than 25% of all Transfer Capabilities, but not more than 25% of all Transfer Capabilities required to be established, are not consistent with the current Transfer Capability Methodology.  R2. The Reliability Coordinator and Planning Authority shall each provided its Transfer Capabilities to those entities that have a reliability-related need for such Transfer Capabilities and make a written request that includes a linclude an explanation of why the change will not be made.  The Reliability Coordinator or Planning Authority has established a set of Transfer Capabilities, but more than 25% of those Transfer Capabilities, but not more than 25% of all Transfer Capabilities required to be established, are not consistent with the current Transfer Capability Coordinator or Planning Authority has provided its Transfer Capabilities but missed meeting one missed meeting one missed m

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						the associated schedules.
FAC-013-1	R2.1.	The Reliability Coordinator shall provide its Transfer Capabilities to its associated Regional Reliability Organization(s), to its adjacent Reliability Coordinators, and to the Transmission Operators, Transmission Service Providers and Planning Authorities that work in its Reliability Coordinator Area.	Not applicable.	The Reliability Coordinator provided its Transfer Capabilities to all but one of the required entities.	The Reliability Coordinator failed to provide its Transfer Capabilities to more than one of the required entities.	The Reliability Coordinator provided its Transfer Capabilities to none of the required entities.
FAC-013-1	R2.2.	The Planning Authority shall provide its Transfer Capabilities to its associated Reliability Coordinator(s) and Regional Reliability Organization(s), and to the Transmission Planners and Transmission Service Provider(s) that work in its Planning Authority Area.	Not applicable.	The Planning Authority provided its Transfer Capabilities to all but one of the required entities.	The Planning Authority failed to provide its Transfer Capabilities to more than one of the required entities.	The Planning Authority provided its Transfer Capabilities to none of the required entities.
FAC-014-2	R1.	The Reliability Coordinator shall ensure that SOLs, including Interconnection Reliability Operating Limits (IROLs), for its Reliability Coordinator Area are established and that the SOLs (including Interconnection Reliability Operating Limits) are consistent with its SOL Methodology.	There are SOLs, for the Reliability Coordinator Area, but from 1% up to but less than 25% of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R1)	There are SOLs, for the Reliability Coordinator Area, but 25% or more, but less than 50% of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R1)	There are SOLs, for the Reliability Coordinator Area, but 50% or more, but less than 75% of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R1)	There are SOLs for the Reliability Coordinator Area, but one or more of these the SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R1)
FAC-014-2	R2.	The Transmission Operator shall establish SOLs (as directed by its Reliability Coordinator) for its portion of the Reliability Coordinator Area that are consistent with its Reliability Coordinator's SOL	The Transmission Operator has established SOLs for its portion of the Reliability Coordinator Area,	The Transmission Operator has established SOLs for its portion of the Reliability Coordinator Area,	The Transmission Operator has established SOLs for its portion of the Reliability Coordinator Area,	The Transmission Operator has established SOLs for its portion of the Reliability Coordinator Area,

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Methodology	but from 1% up to but less than 25% of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R2)	but 25% or more, but less than 50% of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R2)	but 50% or more, but less than 75% of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R2)	but 75% or more of these SOLs are inconsistent with the Reliability Coordinator's SOL Methodology. (R2)
FAC-014-2	R3.	The Planning Authority shall establish SOLs, including IROLs, for its Planning Authority Area that are consistent with its SOL Methodology	There are SOLs, for the Planning Coordinator Area, but from 1% up to, but less than, 25% of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R3)	There are SOLs, for the Planning Coordinator Area, but 25% or more, but less than 50% of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R3)	There are Sols for the Planning Coordinator Area, but 10% or more, but less than 75% of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R3)	There are SOLs, for the Planning Coordinator Area, but 75% or more of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R3)
FAC-014-2	R4.	The Transmission Planner shall establish SOLs, including IROLs, for its Transmission Planning Area that are consistent with its Planning Authority's SOL Methodology.	The Transmission Planner has established SOLs for its portion of the Planning Coordinator Area, but up to 25% of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R4)	The Transmission Planner has established SOLs for its portion of the Planning Coordinator Area, but 25% or more, but less than 50% of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R4)	The Transmission Planner has established SOLs for its portion of the Reliability Coordinator Area, but 50% or more, but less than 75% of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R4)	The Transmission Planner has established SOLs for its portion of the Planning Coordinator Area, but one or more of these SOLs are inconsistent with the Planning Coordinator's SOL Methodology. (R4)
FAC-014-2	R5.	The Reliability Coordinator, Planning Authority and Transmission Planner shall each provide its SOLs and IROLs to those entities that have a	The responsible entity provided its SOLs to all the requesting entities	One of the following:  The responsible entity provided its	One of the following: The responsible entity provided its	One of the following:  The responsible entity failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		reliability-related need for those limits and provide a written request that includes a schedule for delivery of those limits as follows	but missed meeting one or more of the schedules by less than 15 calendar days. (R5)	SOLs to all but one of the requesting entities within the schedules provided. (R5)  Or  The responsible entity provided its SOLs to all the requesting entities but missed meeting one or more of the schedules for 15 or more but less than 30 calendar days. (R5)  OR  The supporting information provided with the IROLs does not address 5.1.4	SOLs to all but two of the requesting entities within the schedules provided. (R5)  Or  The responsible entity provided its SOLs to all the requesting entities but missed meeting one or more of the schedules for 30 or more but less than 45 calendar days. (R5)  OR  The supporting information provided with the IROLs does not address 5.1.3	provide its SOLs to more than two of the requesting entities within 45 calendar days of the associated schedules. (R5)  OR  The supporting information provided with the IROLs does not address 5.1.1 and 5.1.2.
FAC-014-2	R5.1.	The Reliability Coordinator shall provide its SOLs (including the subset of SOLs that are IROLs) to adjacent Reliability Coordinators and Reliability Coordinators who indicate a reliability-related need for those limits, and to the Transmission Operators, Transmission Planners, Transmission Service Providers and Planning Authorities within its Reliability Coordinator Area. For	Not applicable.	Not applicable.	Not applicable.	The Reliability Coordinator did not provide its SOLs (including the subset of SOLs that are IROLs) to adjacent Reliability Coordinators and Reliability Coordinators who indicate a

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		each IROL, the Reliability Coordinator shall provide the following supporting information				reliability-related need for those limits, and to the Transmission Operators, Transmission Planners, Transmission Service Providers and Planning Authorities within its Reliability Coordinator Area.
FAC-014-2	R5.1.1.	Identification and status of the associated Facility (or group of Facilities) that is (are) critical to the derivation of the IROL	Not applicable.	Not applicable.	Not applicable.	For any IROL, the Reliability Coordinator did not provide the Identification and status of the associated Facility (or group of Facilities) that is (are) critical to the derivation of the IROL.
FAC-014-2	R5.1.2.	The value of the IROL and its associated Tv.	Not applicable.	Not applicable.	Not applicable.	For any IROL, the Reliability Coordinator did not provide the value of the IROL and its associated Tv.
FAC-014-2	R5.1.3.	The associated Contingency (ies).	Not applicable.	Not applicable.	Not applicable.	For any IROL, the Reliability Coordinator did not

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						provide the associated Contingency(ies).
FAC-014-2	R5.1.4.	The type of limitation represented by the IROL (e.g., voltage collapse, angular stability).	Not applicable.	Not applicable.	Not applicable.	For any IROL, the Reliability Coordinator did not provide the type of limitation represented by the IROL (e.g., voltage collapse, angular stability).
FAC-014-2	R5.2.	The Transmission Operator shall provide any SOLs it developed to its Reliability Coordinator and to the Transmission Service Providers that share its portion of the Reliability Coordinator Area.	Not applicable.	Not applicable.	Not applicable.	The Transmission Operator did not provide the complete set of SOLs it developed to its Reliability Coordinator and to the Transmission Service Providers that share its portion of the Reliability Coordinator Area.
FAC-014-2	R5.3.	The Planning Authority shall provide its SOLs (including the subset of SOLs that are IROLs) to adjacent Planning Authorities, and to Transmission Planners, Transmission Service Providers, Transmission Operators and Reliability Coordinators that work within its Planning Authority Area.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not provide its complete set of SOLs (including the subset of SOLs that are IROLs) to adjacent Planning Authorities, and to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Transmission Planners, Transmission Service Providers, Transmission Operators and Reliability Coordinators that work within its Planning Authority Area.
FAC-014-2	R5.4.	The Transmission Planner shall provide its SOLs (including the subset of SOLs that are IROLs) to its Planning Authority, Reliability Coordinators, Transmission Operators, and Transmission Service Providers that work within its Transmission Planning Area and to adjacent Transmission Planners.	Not applicable.	Not applicable.	Not applicable.	The Transmission Planner did not provide its complete set of SOLs (including the subset of SOLs that are IROLs) to its Planning Authority, Reliability Coordinators, Transmission Operators, and Transmission Service Providers that work within its Transmission Planning Area and to adjacent Transmission Planners.
FAC-014-2	R6.	The Planning Authority shall identify the subset of multiple contingencies (if any), from Reliability Standard	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not identify the subset

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		TPL-003 which result in stability limits.				of multiple contingencies which result in stability limits. (R6)
FAC-014-2	R6.1.	The Planning Authority shall provide this list of multiple contingencies and the associated stability limits to the Reliability Coordinators that monitor the facilities associated with these contingencies and limits.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not identify the subset of multiple contingencies, from TPL-003 that resulted in stability limits and provide the complete list of multiple contingencies and the associated stability limits to the Reliability Coordinators that monitor the facilities associated with these contingencies and limits.
FAC-014-2	R6.2.	If the Planning Authority does not identify any stability-related multiple contingencies, the Planning Authority shall so notify the Reliability Coordinator.	Not applicable.	Not applicable.	Not applicable.	The Planning Authority did not notify the Reliability Coordinator that it did not identify any stability-related multiple

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						contingencies,

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
INT-001-3	R1.	The Load-Serving, Purchasing-	The Load-Serving,	The Load-Serving,	The Load-Serving,	The Load-Serving,
		Selling Entity shall ensure that	Purchasing-Selling	Purchasing-Selling	Purchasing-Selling	Purchasing-Selling
		Arranged Interchange is	Entity experienced	Entity experienced	Entity experienced	Entity experienced
		submitted to the Interchange	one instance of failing	two instances of	three instances of	four instances of
		Authority for:	to ensure that	failing to ensure that	failing to ensure that	failing to ensure that
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was submitted to the	was submitted to the	was submitted to the	was submitted to the
			Interchange Authority	Interchange Authority	Interchange Authority	Interchange Authority
			for: (see below)	for: (see below)	for: (see below)	for: (see below)
INT-001-3	R1.1.	All Dynamic Schedules at the	The Load-Serving,	The Load-Serving,	The Load-Serving,	The Load-Serving,
		expected average MW profile	Purchasing-Selling	Purchasing-Selling	Purchasing-Selling	Purchasing-Selling
		for each hour.	Entity experienced	Entity experienced	Entity experienced	Entity experienced
			one instance of failing	two instances of	three instances of	four instances of
			to ensure that	failing to ensure that	failing to ensure that	failing to ensure that
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was submitted to the	was submitted to the	was submitted to the	was submitted to the
			Interchange Authority	Interchange Authority	Interchange Authority	Interchange Authority
			for all Dynamic	for all Dynamic	for all Dynamic	for all Dynamic
			Schedules at the	Schedules at the	Schedules at the	Schedules at the
			expected average MW	expected average MW	expected average MW	expected average MW
7777 001 2	7.0		profile for each hour.	profile for each hour.	profile for each hour.	profile for each hour.
INT-001-3	R2.	The Sink Balancing Authority	The Sink Balancing	The Sink Balancing	The Sink Balancing	The Sink Balancing
		shall ensure that Arranged	Authority experienced	Authority experienced	Authority experienced	Authority experienced
		Interchange is submitted to the	one instance of failing	two instances of	three instances of	four instances of
		Interchange Authority:	to ensure that	failing to ensure that	failing to ensure that	failing to ensure that
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was submitted to the	was submitted to the	was submitted to the	was submitted to the
			Interchange Authority	Interchange Authority	Interchange Authority	Interchange Authority
D.ITE 001 2	D2 1	16 D 1 : C 11: E ::	(see below)	(see below)	(see below)	(see below)
INT-001-3	R2.1.	If a Purchasing-Selling Entity	The Sink Balancing	The Sink Balancing	The Sink Balancing	The Sink Balancing
		is not involved in the	Authority experienced	Authority experienced	Authority experienced	Authority experienced
		Interchange, such as delivery	one instance of failing	two instances of	three instances of	four instances of
		from a jointly owned generator.	to ensure that	failing to ensure that	failing to ensure that	failing to ensure that
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
INT-001-3	R2.2.	For each bilateral Inadvertent Interchange payback.	was submitted to the Interchange Authority if a Purchasing-Selling Entity was not involved in the Interchange, such as delivery from a jointly owned generator.  The Sink Balancing Authority experienced one instance of failing to ensure that Arranged Interchange was submitted to the	was submitted to the Interchange Authority if a Purchasing-Selling Entity was not involved in the Interchange, such as delivery from a jointly owned generator.  The Sink Balancing Authority experienced two instances of failing to ensure that Arranged Interchange was submitted to the	was submitted to the Interchange Authority if a Purchasing-Selling Entity was not involved in the Interchange, such as delivery from a jointly owned generator.  The Sink Balancing Authority experienced three instances of failing to ensure that Arranged Interchange was submitted to the	was submitted to the Interchange Authority if a Purchasing-Selling Entity was not involved in the Interchange, such as delivery from a jointly owned generator.  The Sink Balancing Authority experienced four instances of failing to ensure that Arranged Interchange was submitted to the
DIT 002 2	Di		Interchange Authority for each bilateral Inadvertent Interchange payback.	Interchange Authority for each bilateral Inadvertent Interchange payback.	Interchange Authority for each bilateral Inadvertent Interchange payback.	Interchange Authority for each bilateral Inadvertent Interchange payback.
INT-003-2	R1.	Each Receiving Balancing Authority shall confirm Interchange Schedules with the Sending Balancing Authority prior to implementation in the Balancing Authority's ACE equation.	There shall be a separate Lower VSL, if either of the following conditions exists: One instance of entering a schedule into its ACE equation without confirming the schedule as specified in R1, R1.1, R1.1.1 and R1.1.2. One instance of not coordinating the Interchange Schedule with the Transmission Operator of the HVDC tie as specified in R1.2	There shall be a separate Moderate VSL, if either of the following conditions exists: Two instances of entering a schedule into its ACE equation without confirming the schedule as specified in R1, R1.1, R1.1.1 and R1.1.2. Two instances of not coordinating the Interchange	There shall be a separate High VSL, if either of the following conditions exists: Three instances of entering a schedule into its ACE equation without confirming the schedule as specified in R1, R1.1, R1.1.1 and R1.1.2. Three instances of not coordinating the Interchange	There shall be a separate Severe VSL, if either of the following conditions exists: Four or more instances of entering a schedule into its ACE equation without confirming the schedule as specified in R1, R1.1, R1.1.1 and R1.1.2. Four or more instances of not coordinating the Interchange

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				Schedule with the	Schedule with the	Schedule with the
				Transmission	Transmission	Transmission
				Operator of the	Operator of the	Operator of the
				HVDC tie as	HVDC tie as	HVDC tie as
				specified in R1.2	specified in R1.2	specified in R1.2
INT-003-2	R1.1.	The Sending Balancing	The Balancing	The Balancing	The Balancing	The Balancing
		Authority and Receiving	Authority	Authority	Authority	Authority
		Balancing Authority shall agree	experienced one	experienced two	experienced three	experienced four
		on Interchange as received	instance of entering	instances of entering	instances of entering	instances of entering
		from the Interchange Authority,	a schedule into its	a schedule into its	a schedule into its	a schedule into its
		including:	ACE equation	ACE equation	ACE equation	ACE equation
			without confirming	without confirming	without confirming	without confirming
			the schedule as	the schedule as	the schedule as	the schedule as
			specified in R1,	specified in R1,	specified in R1,	specified in R1,
			R1.1, R1.1.1 and	R1.1, R1.1.1 and	R1.1, R1.1.1 and	R1.1, R1.1.1 and
			R1.1.2.	R1.1.2.	R1.1.2.	R1.1.2.
INT-003-2	R1.1.1.	Interchange Schedule start and	The Balancing	The Balancing	The Balancing	The Balancing
		end time.	Authority	Authority	Authority	Authority
			experienced one	experienced two	experienced three	experienced four
			instance of entering	instances of entering	instances of entering	instances of entering
			a schedule into its	a schedule into its	a schedule into its	a schedule into its
			ACE equation	ACE equation	ACE equation	ACE equation
			without confirming	without confirming	without confirming	without confirming
			the schedule as	the schedule as	the schedule as	the schedule as
			specified in R1,	specified in R1,	specified in R1,	specified in R1,
			R1.1, R1.1.1 and	R1.1, R1.1.1 and	R1.1, R1.1.1 and	R1.1, R1.1.1 and
			R1.1.2.	R1.1.2.	R1.1.2.	R1.1.2.
INT-003-2	R1.1.2.	Energy profile.	The Balancing	The Balancing	The Balancing	The Balancing
			Authority	Authority	Authority	Authority
			experienced one	experienced two	experienced three	experienced four
			instance of entering	instances of entering	instances of entering	instances of entering
			a schedule into its	a schedule into its	a schedule into its	a schedule into its
			ACE equation	ACE equation	ACE equation	ACE equation

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			without confirming	without confirming	without confirming	without confirming
			the schedule as	the schedule as	the schedule as	the schedule as
			specified in R1,	specified in R1,	specified in R1,	specified in R1,
			R1.1, R1.1.1 and	R1.1, R1.1.1 and	R1.1, R1.1.1 and	R1.1, R1.1.1 and
			R1.1.2.	R1.1.2.	R1.1.2.	R1.1.2.
INT-003-2	R1.2.	If a high voltage direct current	The sending or	The sending or	The sending or	The sending or
		(HVDC) tie is on the	receiving Balancing	receiving Balancing	receiving Balancing	receiving Balancing
		Scheduling Path, then the	Authority experienced	Authority experienced	Authority experienced	Authority experienced
		Sending Balancing Authorities	one instance of not	two instances of not	three instances of not	four instances of not
		and Receiving Balancing	coordinating the	coordinating the	coordinating the	coordinating the
		Authorities shall coordinate the	Interchange Schedule	Interchange Schedule	Interchange Schedule	Interchange Schedule
		Interchange Schedule with the	with the Transmission	with the Transmission	with the Transmission	with the Transmission
		Transmission Operator of the	Operator of the	Operator of the	Operator of the	Operator of the
		HVDC tie.	HVDC tie as specified			
			in R1.2	in R1.2	in R1.2	in R1.2
INT-004-2	R1.	At such time as the reliability	The entity that	The entity that	N/A	N/A
		event allows for the reloading	initiated the	initiated the		
		of the transaction, the entity	curtailment failed to	curtailment failed to		
		that initiated the curtailment	communicate the	reload the transaction		
		shall release the limit on the	transaction reload to	and failed to		
		Interchange Transaction tag to	the Sink Balancing	communicate to the		
		allow reloading the transaction	Authority	Sink Balancing		
		and shall communicate the		Authority		
		release of the limit to the Sink				
		Balancing Authority.				
INT-004-2	R2.	The Purchasing-Selling Entity	The Purchase-Selling	The Purchase-Selling	The Purchase-Selling	The Purchase-Selling
		responsible for tagging a	entity failed to update			
		Dynamic Interchange Schedule	the tags when required			
		shall ensure the tag is updated	less than 25% of times	25% or more and less	50% or more but less	75% or more of the
		for the next available	it was required, as	than 50% of the times	than 75% of the times	times it was required,
		scheduling hour and future	determined in R2.1,	it was required, as	it was required, as	as determined in R2.1,
		hours when any one of the	R2.2, or R2.3.	determined in R2.1,	determined in R2.1,	R2.2, or R2.3.
INIT OOA 2	D2 1	following occurs:	The Develope C-11!	R2.2, or R2.3.	R2.2, or R2.3.	The Develope C.11.
INT-004-2	R2.1.	The average energy profile in	The Purchase-Selling	The Purchase-Selling	The Purchase-Selling	The Purchase-Selling
		an hour is greater than 250 MW	entity failed to update			

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		and in that hour the actual hourly integrated energy deviates from the hourly average energy profile indicated on the tag by more than +10%.	the tags when required less than 25% of times it was required.	the tags when required 25% or more and less than 50% of the times it was required.	the tags when required 50% or more but less than 75% of the times it was required.	the tags when required 75% or more of the times it was required.
INT-004-2	R2.2.	The average energy profile in an hour is less than or equal to 250 MW and in that hour the actual hourly integrated energy deviates from the hourly average energy profile indicated on the tag by more than +25 megawatt-hours.	The Purchase-Selling entity failed to update the tags when required less than 25% of times it was required.	The Purchase-Selling entity failed to update the tags when required 25% or more and less than 50% of the times it was required.	The Purchase-Selling entity failed to update the tags when required 50% or more but less than 75% of the times it was required.	The Purchase-Selling entity failed to update the tags when required 75% or more of the times it was required.
INT-004-2	R2.3.	A Reliability Coordinator or Transmission Operator determines the deviation, regardless of magnitude, to be a reliability concern and notifies the Purchasing-Selling Entity of that determination and the reasons.	The Purchase-Selling entity failed to update the tags when required less than 25% of times it was required.	The Purchase-Selling entity failed to update the tags when required 25% or more and less than 50% of the times it was required.	The Purchase-Selling entity failed to update the tags when required 50% or more but less than 75% of the times it was required.	The Purchase-Selling entity failed to update the tags when required 75% or more of the times it was required.
INT-005-2	R1.	Prior to the expiration of the time period defined in the Timing Table, Column A, the Interchange Authority shall distribute the Arranged Interchange information for reliability assessment to all reliability entities involved in the Interchange.	The Interchange Authority experienced one occurrence of not distributing information to all involved reliability entities.	The Interchange Authority experienced two occurrences of not distributing information to all involved reliability entities	The Interchange Authority experienced three occurrences of not distributing information to all involved reliability entities	The Interchange Authority experienced four occurrences of not distributing information to all involved reliability entities
INT-005-2	R1.1.	When a Balancing Authority or Reliability Coordinator initiates a Curtailment to Confirmed or Implemented Interchange for reliability, the Interchange	The Interchange Authority experienced one occurrence of not distributing information to all	The Interchange Authority experienced two occurrences of not distributing information to all	The Interchange Authority experienced three occurrences of not distributing information to all	The Interchange Authority experienced four occurrences of not distributing information to all

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Authority shall distribute the Arranged Interchange information for reliability assessment only to the Source Balancing Authority and the Sink Balancing Authority.	involved reliability entities.	involved reliability entities	involved reliability entities	involved reliability entities
INT-006-2	R1.	Prior to the expiration of the reliability assessment period defined in the Timing Table, Column B, the Balancing Authority and Transmission Service Provider shall respond to a request from an Interchange Authority to transition an Arranged Interchange to a Confirmed Interchange.	The Responsible Entity failed on one occasion to respond to a request from an Interchange Authority to transition an Arranged Interchange to a Confirmed Interchange.	The Responsible Entity failed on two occasions to respond to a request from an Interchange Authority to transition an Arranged Interchange to a Confirmed Interchange.	The Responsible Entity failed on three occasions to respond to a request from an Interchange Authority to transition an Arranged Interchange to a Confirmed Interchange.	The Responsible Entity failed on four occasions to respond to a request from an Interchange Authority to transition an Arranged Interchange to a Confirmed Interchange.
INT-006-2	R1.1.	Each involved Balancing Authority shall evaluate the Arranged Interchange with respect to:	The Balancing Authority failed to evaluate arranged interchange with respect to one of the requirements in the 3 sub-components.	N/A	The Balancing Authority failed to evaluate arranged interchange with respect to two of the requirements in the 3 sub-components.	The Balancing Authority failed to evaluate arranged interchange with respect to three of the requirements in the 3 sub-components.
INT-006-2	R1.1.1.	Energy profile (ability to support the magnitude of the Interchange).	N/A	N/A	N/A	The Balancing Authority failed to evaluate Energy profile (ability to support the magnitude of the Interchange).
INT-006-2	R1.1.2.	Ramp (ability of generation maneuverability to accommodate).	N/A	N/A	N/A	The Balancing Authority failed to evaluate Ramp (ability of generation maneuverability to accommodate).

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
INT-006-2	R1.1.3.	Scheduling path (proper connectivity of Adjacent Balancing Authorities).	N/A	N/A	N/A	The Balancing Authority failed to evaluate Scheduling path (proper connectivity of Adjacent Balancing Authorities).
INT-006-2	R1.2.	Each involved Transmission Service Provider shall confirm that the transmission service arrangements associated with the Arranged Interchange have adjacent Transmission Service Provider connectivity, are valid and prevailing transmission system limits will not be violated.	The Transmission Service Provider experienced one instance of failing to confirm that the transmission service arrangements associated with the Arranged Interchange had adjacent Transmission Service Provider connectivity, were valid and prevailing transmission system limits would not be violated.	The Transmission Service Provider experienced two instances of failing to confirm that the transmission service arrangements associated with the Arranged Interchange had adjacent Transmission Service Provider connectivity, were valid and prevailing transmission system limits would not be violated.	The Transmission Service Provider experienced three instances of failing to confirm that the transmission service arrangements associated with the Arranged Interchange had adjacent Transmission Service Provider connectivity, were valid and prevailing transmission system limits would not be violated.	The Transmission Service Provider experience four instances of failing to confirm that the transmission service arrangements associated with the Arranged Interchange had adjacent Transmission Service Provider connectivity, were valid and prevailing transmission system limits would not be violated.
INT-007-1	R1.	The Interchange Authority shall verify that Arranged Interchange is balanced and valid prior to transitioning Arranged Interchange to Confirmed Interchange by verifying the following:	The Interchange Authority failed to verify one time, as indicated in R1.1, R1.2, R1.3, R1.3.1, R1.3.2, R1.3.3, or R1.3.4 that Arranged Interchange was balanced and valid prior to transitioning Arranged Interchange to Confirmed	The Interchange Authority failed to verify two times, as indicated in R1.1, R1.2, R1.3, R1.3.1, R1.3.2, R1.3.3, or R1.3.4 that Arranged Interchange was balanced and valid prior to transitioning Arranged Interchange to Confirmed	The Interchange Authority failed to verify three times, as indicated in R1.1, R1.2, R1.3, R1.3.1, R1.3.2, R1.3.3, or R1.3.4 that Arranged Interchange was balanced and valid prior to transitioning Arranged Interchange to Confirmed	The Interchange Authority failed to verify four times, as indicated in R1.1, R1.2, R1.3, R1.3.1, R1.3.2, R1.3.3, or R1.3.4 that Arranged Interchange was balanced and valid prior to transitioning Arranged Interchange to Confirmed

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.1.	Source Balancing Authority	The Interchange	The Interchange	The Interchange	The Interchange
		megawatts equal sink	Authority failed to	Authority failed to	Authority failed to	Authority failed to
		Balancing Authority megawatts	verify one time, as	verify two times, as	verify three times, as	verify four times, as
		(adjusted for losses, if	indicated in R1 that			
		appropriate).	Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was balanced and	was balanced and	was balanced and	was balanced and
			valid prior to	valid prior to	valid prior to	valid prior to
			transitioning Arranged	transitioning Arranged	transitioning Arranged	transitioning Arranged
			Interchange to	Interchange to	Interchange to	Interchange to
			Confirmed	Confirmed	Confirmed	Confirmed
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.2.	All reliability entities involved	The Interchange	The Interchange	The Interchange	The Interchange
		in the Arranged Interchange are	Authority failed to	Authority failed to	Authority failed to	Authority failed to
		currently in the NERC registry.	verify one time, as	verify two times, as	verify three times, as	verify four times, as
			indicated in R1 that			
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was balanced and	was balanced and	was balanced and	was balanced and
			valid prior to	valid prior to	valid prior to	valid prior to
			transitioning Arranged	transitioning Arranged	transitioning Arranged	transitioning Arranged
			Interchange to	Interchange to	Interchange to	Interchange to
			Confirmed	Confirmed	Confirmed	Confirmed
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.3.	The following are defined:	The Interchange	The Interchange	The Interchange	The Interchange
			Authority failed to	Authority failed to	Authority failed to	Authority failed to
			verify one time, as	verify two times, as	verify three times, as	verify four times, as
			indicated in R1 that			
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was balanced and	was balanced and	was balanced and	was balanced and
			valid prior to	valid prior to	valid prior to	valid prior to
			transitioning Arranged	transitioning Arranged	transitioning Arranged	transitioning Arranged
			Interchange to	Interchange to	Interchange to	Interchange to
			Confirmed	Confirmed	Confirmed	Confirmed
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.3.1.	Generation source and load	The Interchange	The Interchange	The Interchange	The Interchange
		sink.	Authority failed to	Authority failed to	Authority failed to	Authority failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			verify one time, as	verify two times, as	verify three times, as	verify four times, as
			indicated in R1 that			
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was balanced and	was balanced and	was balanced and	was balanced and
			valid prior to	valid prior to	valid prior to	valid prior to
			transitioning Arranged	transitioning Arranged	transitioning Arranged	transitioning Arranged
			Interchange to	Interchange to	Interchange to	Interchange to
			Confirmed	Confirmed	Confirmed	Confirmed
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.3.2.	Megawatt profile.	The Interchange	The Interchange	The Interchange	The Interchange
			Authority failed to	Authority failed to	Authority failed to	Authority failed to
			verify one time, as	verify two times, as	verify three times, as	verify four times, as
			indicated in R1 that			
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was balanced and	was balanced and	was balanced and	was balanced and
			valid prior to	valid prior to	valid prior to	valid prior to
			transitioning Arranged	transitioning Arranged	transitioning Arranged	transitioning Arranged
			Interchange to	Interchange to	Interchange to	Interchange to
			Confirmed	Confirmed	Confirmed	Confirmed
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.3.3.	Ramp start and stop times.	The Interchange	The Interchange	The Interchange	The Interchange
			Authority failed to	Authority failed to	Authority failed to	Authority failed to
			verify one time, as	verify two times, as	verify three times, as	verify four times, as
			indicated in R1 that			
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange
			was balanced and	was balanced and	was balanced and	was balanced and
			valid prior to	valid prior to	valid prior to	valid prior to
			transitioning Arranged	transitioning Arranged	transitioning Arranged	transitioning Arranged
			Interchange to	Interchange to	Interchange to	Interchange to
			Confirmed	Confirmed	Confirmed	Confirmed
			Interchange.	Interchange.	Interchange.	Interchange.
INT-007-1	R1.3.4.	Interchange duration.	The Interchange	The Interchange	The Interchange	The Interchange
			Authority failed to	Authority failed to	Authority failed to	Authority failed to
			verify one time, as	verify two times, as	verify three times, as	verify four times, as
			indicated in R1 that			
			Arranged Interchange	Arranged Interchange	Arranged Interchange	Arranged Interchange

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
INT-007-1	R1.4.	Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange information from the Interchange Authority for reliability assessment has provided approval.	was balanced and valid prior to transitioning Arranged Interchange to Confirmed Interchange.  Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange information from the Interchange Authority for reliability assessment has provided approval, with minor exception and is substantially compliant with the directives of the	was balanced and valid prior to transitioning Arranged Interchange to Confirmed Interchange.  Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange information from the Interchange Authority for reliability assessment has provided approval, with some exception and is mostly compliant with the directives of the	was balanced and valid prior to transitioning Arranged Interchange to Confirmed Interchange.  Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange information from the Interchange Authority for reliability assessment has provided approval but was substantially deficient in meeting the directives of the requirement.	was balanced and valid prior to transitioning Arranged Interchange to Confirmed Interchange.  Each Balancing Authority and Transmission Service Provider that received the Arranged Interchange information from the Interchange Authority for reliability assessment did not provided approval and failed to meet the requirement.
INT-008-2	R1.	Prior to the expiration of the time period defined in the Timing Table, Column C, the Interchange Authority shall distribute to all Balancing Authorities (including Balancing Authorities on both sides of a direct current tie), Transmission Service Providers and Purchasing-Selling Entities involved in the Arranged Interchange whether or not the Arranged Interchange has transitioned to a Confirmed	requirement.  The Interchange Authority experienced one occurrence of not distributing information to all involved reliability entities as deliniated in R1.1, R1.1.1 or R1.1.2.	requirement.  The Interchange Authority experienced two occurrences of not distributing information to all involved reliability entities.	The Interchange Authority experienced three occurrences of not distributing information to all involved reliability entities.	The Interchange Authority experienced four occurrences of not distributing information to all involved reliability entities or no evidence provided.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
INT-008-2	R1.1.	Interchange. For Confirmed Interchange, the	The Interchange	The Interchange	The Interchange	The Interchange
		Interchange Authority shall also communicate:	Authority experienced one occurrence of not distributing information to all involved reliability entities as defined in R1.	Authority experienced two occurrences of not distributing information to all involved reliability entities as defined in R1.	Authority experienced three occurrences of not distributing information to all involved reliability entities as defined in R1.	Authority experienced four occurrences of not distributing information to all involved reliability entities as defined in R1 or no evidence provided.
INT-008-2	R1.1.1.	Start and stop times, ramps, and megawatt profile to Balancing Authorities.	The Interchange Authority experienced one occurrence of not distributing information to all involved reliability entities as defined in R1.	The Interchange Authority experienced two occurrences of not distributing information to all involved reliability entities as defined in R1.	The Interchange Authority experienced three occurrences of not distributing information to all involved reliability entities as defined in R1.	The Interchange Authority experienced four occurrences of not distributing information to all involved reliability entities as defined in R1 or no evidence provided.
INT-008-2	R1.1.2.	Necessary Interchange information to NERC-identified reliability analysis services.	The Interchange Authority experienced one occurrence of not distributing information to all involved reliability entities as defined in R1.	The Interchange Authority experienced two occurrences of not distributing information to all involved reliability entities as defined in R1.	The Interchange Authority experienced three occurrences of not distributing information to all involved reliability entities as defined in R1.	The Interchange Authority experienced four occurrences of not distributing information to all involved reliability entities as defined in R1 or no evidence provided.
INT-009-1	R1.	The Balancing Authority shall implement Confirmed Interchange as received from the Interchange Authority.	The Balancing Authority experienced one occurrence of not implementing a Confirmed Interchange as received from the Interchange Authority.	The Balancing Authority experienced two occurrences of not implementing a Confirmed Interchange as received from the Interchange Authority.	The Balancing Authority experienced three occurrences of not implementing a Confirmed Interchange as received from the Interchange Authority.	The Balancing Authority experienced four occurrences of not implementing a Confirmed Interchange as received from the Interchange Authority.

Standard	Requirement	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Number	-				
INT-010-1	R1.	The Balancing Authority that	The Balancing	The Balancing	The Balancing	The Balancing
		experiences a loss of resources	Authority that	Authority that	Authority that	Authority that
		covered by an energy sharing	experienced a loss of			
		agreement shall ensure that a	resource covered by	resource covered by	resource covered by	resource covered by
		request for an Arranged	an energy sharing	an energy sharing	an energy sharing	an energy sharing
		Interchange is submitted with a	agreement failed one	agreement failed two	agreement failed three	agreement failed four
		start time no more than 60	time to submit a	times to submit	times to submit a	or more times to
		minutes beyond the resource	request for an	request for an	request for an	submit a request for
		loss. If the use of the energy	Arranged Interchange	Arranged Interchange	Arranged Interchange	an Arranged
		sharing agreement does not	within the specified	within the specified	within the specified	Interchange within the
		exceed 60 minutes from the	time period.	time period.	time period.	specified time period.
		time of the resource loss, no				
		request for Arranged				
		Interchange is required.				
INT-010-1	R2.	For a modification to an	The Reliability	The Reliability	The Reliability	The Reliability
		existing Interchange schedule	Coordinator failed one	Coordinator failed two	Coordinator failed	Coordinator failed
		that is directed by a Reliability	time to direct the	times to direct the	three times to direct	four times to direct
		Coordinator for current or	submittal of a new or	submittal of a new or	the submittal of a new	the submittal of a new
		imminent reliability-related	modified Arranged	modified Arranged	or modified Arranged	or modified Arranged
		reasons, the Reliability	Interchange; or the	Interchange; or the	Interchange; or the	Interchange; or the
		Coordinator shall direct a	Balancing Authority	Balancing Authority	Balancing Authority	Balancing Authority
		Balancing Authority to submit	failed one time to	failed two times to	failed three times to	failed four times to
		the modified Arranged	submit the modified	submit the modified	submit the modified	submit the modified
		Interchange reflecting that	schedule as directed.	schedule as directed.	schedule as directed.	schedule as directed.
		modification within 60 minutes				
D.W. 010 1	D.C.	of the initiation of the event.	TT D 1: 1:1:	m	771 D 11 1 111	m
INT-010-1	R3.	For a new Interchange schedule	The Reliability	The Reliability	The Reliability	The Reliability
		that is directed by a Reliability	Coordinator failed one	Coordinator failed two	Coordinator failed	Coordinator failed
		Coordinator for current or	time to direct the	times to direct the	three times to direct	four times to direct the
		imminent reliability-related	submittal of a new or	submittal of a new or	the submittal of a new	submittal of a new or
		reasons, the Reliability	modified Arranged	modified Arranged	or modified Arranged	modified Arranged
		Coordinator shall direct a	Interchange; or the	Interchange; or the	Interchange; or the	Interchange; or the
		Balancing Authority to submit	Balancing Authority	Balancing Authority	Balancing Authority	Balancing Authority
		an Arranged Interchange	failed one time to	failed two times to	failed three times to	failed four times or
		reflecting that Interchange	submit a schedule as	submit a schedule as	submit a schedule as	more to submit a
		schedule within 60 minutes of	directed.	directed.	directed.	schedule as directed.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		the initiation of the event.				

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
IRO-001- 1.1	R1.	Each Regional Reliability Organization, subregion, or interregional coordinating group shall establish one or more Reliability Coordinators to continuously assess transmission reliability and coordinate emergency operations among the operating entities within the region and across the regional boundaries.	The RRO, subregion or interregional coordinating group did not communicate the assignment of the Reliability Coordinators to operating entities clearly.	The RRO, subregion or interregional coordinating group did not clearly identify the coordination of Reliability Coordinator areas within the region.	The RRO, subregion or interregional coordinating group did not coordinate assignment of the Reliability Coordinators across regional boundaries.	The RRO, subregion or interregional coordinating group did not assign any Reliability Coordinators.
IRO-001- 1.1	R2.	The Reliability Coordinator shall comply with a regional reliability plan approved by the NERC Operating Committee.	The Reliability Coordinator has failed to follow the administrative portions of its regional reliability plan.	The Reliability Coordinator has failed to follow steps in its regional reliability plan that requires operator interventions or actions.	The Reliability Coordinator does not have a regional reliability plan approved by the NERC OC.	The Reliability Coordinator does not have an unapproved regional reliability plan.
IRO-001- 1.1	R3.	The Reliability Coordinator shall have clear decision-making authority to act and to direct actions to be taken by Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities within its Reliability Coordinator Area to preserve the integrity and reliability of the Bulk Electric System. These actions shall be taken without delay, but no longer than 30 minutes.	N/A	N/A	The Reliability Coordinator cannot demonstrate that it has clear authority to act or direct actions to preserve transmission security and reliability of the Bulk Electric System.	The Reliability Coordinator failed to take or direct to preserve the reliability and security of the Bulk Electric System within 30 minutes of identifying those actions.
IRO-001- 1.1	R4.	Reliability Coordinators that delegate tasks to other entities shall have formal	1. Less than 25% of the tasks are not	1. More than 25% but 50% or less of	1. More than 50% but 75% or less of	1. There is no formal operating agreement

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		operating agreements with each entity to which tasks are delegated. The Reliability Coordinator shall verify that all delegated tasks are understood, communicated, and addressed within its Reliability Coordinator Area. All responsibilities for complying with NERC and regional standards applicable to Reliability Coordinators shall remain with the Reliability Coordinator.	documented in the agreement or 2. Less than 25% of the tasks are not performed according to the agreement.	the tasks are not documented in the agreement or 2. More than 25% but 50% or less of the tasks are not performed according to the agreement.	the tasks are not documented in the agreement or 2. More than 50% but 75% or less of the tasks are not performed according to the agreement.	for tasks delegated by the Reliability Coordinator, 2. More than 75% of the tasks are not documented in the agreement or 3. More than 75% of the tasks are not performed according to the agreement.
IRO-001- 1.1	R5.	The Reliability Coordinator shall list within its reliability plan all entities to which the Reliability Coordinator has delegated required tasks.	25% or less of the delegate entities are not identified in the reliability plan.	More than 25% but 50% or less of the delegate entities are not identified in the reliability plan.	More than 50% but 75% or less of the delegate entities are not identified in the reliability plan.	1. There is no reliability plan or 2. More than 75% of the delegate entities are not identified in the reliability plan.
IRO-001- 1.1	R6.	The Reliability Coordinator shall verify that all delegated tasks are carried out by NERC-certified Reliability Coordinator operating personnel.	N/A	1. The Reliability Coordinator has failed to demonstrate at least one delegated task was performed by NERC certified Reliability Coordinator operating personnel or 2. The Reliability Coordinator did not require the delegate entity to have NERC certified Reliability Coordinator operating	1. The Reliability Coordinator has failed to demonstrate at least one delegated task was performed by NERC certified Reliability Coordinator operating personnel and did not require the delegate entity to have NERC certified Reliability Coordinator operating personnel or 2. The Reliability Coordinator has	The Reliability Coordinator has failed to demonstrate any delegated tasks were performed by NERC certified Reliability Coordinator operating personnel and did not require the delegate entity to have NERC certified Reliability Coordinator operating personnel.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
IRO-001- 1.1	R7.	The Reliability Coordinator shall have clear, comprehensive coordination agreements with adjacent Reliability Coordinators to ensure that System Operating Limit or Interconnection Reliability Operating Limit violation mitigation requiring actions in adjacent Reliability Coordinator Areas are coordinated.	The Reliability Coordinator has demonstrated the existence of coordination agreements with adjacent Reliability Coordinators but the agreements are not clear or comprehensive.	The Reliability Coordinator has demonstrated the existence of the coordination agreements with adjacent Reliability Coordinators but the agreements do not coordinate actions required in the adjacent Reliability Coordinator to mitigate SOL or IROL violations in its own Reliability Coordinator area.	failed to demonstrate at least two delegated task were performed by NERC certified Reliability Coordinator operating personnel. The Reliability Coordinator has demonstrated the existence of the coordination agreements with adjacent Reliability Coordinators but the agreements do not coordinate actions required in the adjacent Reliability Coordinator to mitigate SOL and IROL violations in its own Reliability Coordinator area.	The Reliability Coordinator has failed to demonstrate the existence of any coordination agreements with adjacent Reliability Coordinators.
IRO-001- 1.1	R8.	Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities shall comply with Reliability Coordinator directives unless such actions would violate safety, equipment, or regulatory or statutory requirements. Under these	Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving	Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving	Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving	Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load- Serving Entities, and Purchasing-Selling Entities did not follow

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		circumstances, the Transmission Operator, Balancing Authority, Generator Operator, Transmission Service Provider, Load-Serving Entity, or Purchasing-Selling Entity shall immediately inform the Reliability Coordinator of the inability to perform the directive so that the Reliability Coordinator may implement alternate remedial actions.	Entities, and Purchasing-Selling Entities followed the Reliability Coordinators directive with a delay not caused by equipment problems but did notify the Reliability Coordinator of the delay.	Entities, and Purchasing-Selling Entities followed the Reliability Coordinators directive with a delay not caused by equipment problems and did not notify the Reliability Coordinator of the delay.	Entities, and Purchasing-Selling Entities followed the majority of the Reliability Coordinators directive and did not notify the Reliability Coordinator that it could not fully follow the directive because it would violate safety, equipment, statutory or regulatory requirements.	the Reliability Coordinators directive and did not notify the Reliability Coordinator that it could not follow the directive because it would violate safety, equipment, statutory or regulatory requirements.
IRO-001- 1.1	R9.	The Reliability Coordinator shall act in the interests of reliability for the overall Reliability Coordinator Area and the Interconnection before the interests of any other entity.	N/A	N/A	N/A	The Reliability Coordinator did not act in the interests of reliability for the overall Reliability Coordinator Area and the Interconnection before the interests of one or more other entities.
IRO-002-1	R1.	Each Reliability Coordinator shall have adequate communications facilities (voice and data links) to appropriate entities within its Reliability Coordinator Area. These communications facilities shall be staffed and available to act in addressing a real-time emergency	The Reliability Coordinator has demonstrated communication facilities for both voice and data exist to all appropriate entities and that	The Reliability Coordinator has failed to demonstrate that is has: 1) Voice communication links with one	The Reliability Coordinator has failed to demonstrate that is has: 1) Voice communication links with two	The Reliability Coordinator has failed to demonstrate that is has: 1) Voice communication links with more than two appropriate entities or

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		condition.	they are staffed and available but they are less than adequate.	appropriate entity or 2) Data links with one appropriate entity.	appropriate entities or 2) Data links with two appropriate entities.	<ul><li>2) Data links with more than two appropriate entities or</li><li>3) Communication facilities are not staffed or</li><li>4) Communication facilities are not</li></ul>
IRO-002-1	R2.	Each Reliability Coordinator shall determine the data requirements to support its reliability coordination tasks and shall request such data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners, Generation Operators, and Load-Serving Entities, or adjacent Reliability Coordinators.	The Reliability Coordinator demonstrated that it 1) determined its data requirements and requested that data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners, Generation Operators, and Load-Serving Entities or Adjacent Reliability Coordinators with a material impact on	The Reliability Coordinator demonstrated that it determined the majority but not all of its data requirements necessary to support its reliability coordination functions and requested that data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners,	The Reliability Coordinator demonstrated that it determined 1) some but less than the majority of its data requirements necessary to support its reliability coordination functions and requested that data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation	ready.  The Reliability Coordinator failed to demonstrate that it 1) determined its data requirements necessary to support its reliability coordination functions and requested that data from its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners, Generation Operators, and Load-Serving Entities or Adjacent Reliability Coordinators or 2) requested the data from three or more of
			the Bulk Electric System in its Reliability Coordination Area but did not request	Generation Operators, and Load-Serving Entities or Adjacent Reliability	Owners, Generation Operators, and Load-Serving Entities or Adjacent	its Transmission Operators, Balancing Authorities, Transmission Owners, Generation Owners,

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			the data from	Coordinators.	Reliability	Generation Operators,
			Transmission		Coordinators or	and Load-Serving
			Operators,		2) all of its data	Entities or Adjacent
			Balancing		requirements	Reliability
			Authorities,		necessary to	Coordinators.
			Transmission		support its	
			Owners,		reliability	
			Generation		coordination	
			Owners,		functions but failed	
			Generation		to demonstrate that	
			Operators, and		it requested data	
			Load-Serving		from two of its	
			Entities or Adjacent		Transmission	
			Reliability		Operators,	
			Coordinators with		Balancing	
			minimal impact on		Authorities,	
			the Bulk Electric		Transmission	
			System in its		Owners,	
			Reliability		Generation	
			Coordination Area		Owners,	
			or		Generation	
			2) determined its		Operators, and	
			data requirements		Load-Serving	
			necessary to		Entities or Adjacent	
			perform its		Reliability	
			reliability functions		Coordinators.	
			with the exceptions			
			of data that may be			
			needed for			
			administrative			
			purposes such as			
TD 0 635 1	7.0		data reporting.	m		m
IRO-002-1	R3.	Each Reliability Coordinator – or its	N/A	The Reliability	The Reliability	The Reliability
		Transmission Operators and Balancing		Coordinator or	Coordinator or	Coordinator or
		Authorities – shall provide, or arrange		designated	designated	designated
		provisions for, data exchange to other		Transmission	Transmission	Transmission

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Reliability Coordinators or Transmission Operators and Balancing Authorities via a secure network.		Operator and Balancing Authority has failed to demonstrate it provided or arranged provision for the exchange of data with one of the other Reliability Coordinators or Transmission Operators and Balancing	Operator and Balancing Authority has failed to demonstrate it provided or arranged provision for the exchange of data with two of the other Reliability Coordinators or Transmission Operators and Balancing	Operator and Balancing Authority has failed to demonstrate it provided or arranged provision for the exchange of data with three of the other Reliability Coordinators or Transmission Operators and Balancing Authorities.
IRO-002-1	R4.	Each Reliability Coordinator shall have multi-directional communications capabilities with its Transmission Operators and Balancing Authorities, and with neighboring Reliability Coordinators, for both voice and data exchange as required to meet reliability needs of the Interconnection.	N/A	Authorities.  The Reliability Coordinator has failed to demonstrate multi- directional communication capabilities to one of the Transmission Operators and Balancing Authorities in its Reliability Coordinator Area and with neighboring Reliability Coordinators.	Authorities.  The Reliability Coordinator has failed to demonstrate multi- directional communication capabilities to two or more of the Transmission Operators and Balancing Authorities in its Reliability Coordinator Area and with neighboring Reliability Coordinators.	The Reliability Coordinator has failed to demonstrate multi-directional communication capabilities to all of the Transmission Operators and Balancing Authorities in its Reliability Coordinator Area and with all neighboring Reliability Coordinators.
IRO-002-1	R5.	Each Reliability Coordinator shall have detailed real-time monitoring capability of its Reliability Coordinator Area and sufficient monitoring capability of its	The Reliability Coordinator's monitoring systems provide	The Reliability Coordinator has failed to demonstrate that is	The Reliability Coordinator has failed to demonstrate that is	The Reliability Coordinator has failed to demonstrate that is has detailed real-time

Standard	Requirement					
Number	Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		surrounding Reliability Coordinator Areas to ensure that potential or actual System Operating Limit or Interconnection Reliability Operating Limit violations are identified. Each Reliability Coordinator shall have monitoring systems that provide information that can be easily understood and interpreted by the Reliability Coordinator's operating personnel, giving particular emphasis to alarm management and awareness systems, automated data transfers, and synchronized information systems, over a redundant and highly reliable infrastructure.	information in a way that is not easily understood and interpreted by the Reliability Coordinator's operating personnel or particular emphasis was not given to alarm management and awareness systems, automated data transfers and synchronized information systems.	has detailed real- time monitoring capabilities in its Reliability Coordinator Area and sufficient monitoring capabilities of its surrounding Reliability Coordinator Areas to ensure that one potential or actual SOL or IROL violation is not identified.	has detailed real- time monitoring capabilities in its Reliability Coordinator Area and sufficient monitoring capabilities of its surrounding Reliability Coordinator Areas to ensure that two or more potential and actual SOL and IROL violations are not identified.	monitoring capabilities in its Reliability Coordinator Area and sufficient monitoring capabilities of its surrounding Reliability Coordinator Areas to ensure that all potential and actual SOL and IROL violations are identified.
IRO-002-1	R6.	Each Reliability Coordinator shall monitor Bulk Electric System elements (generators, transmission lines, buses, transformers, breakers, etc.) that could result in SOL or IROL violations within its Reliability Coordinator Area. Each Reliability Coordinator shall monitor both real and reactive power system flows, and operating reserves, and the status of Bulk Electric System elements that are or could be critical to SOLs and IROLs and system restoration requirements within its Reliability Coordinator Area.	The Reliability Coordinator failed to monitor: 1) the status, real power flow or reactive power flow of Bulk Electric System elements that could result in one SOL violations or 2) or operating reserves for a small portion of the Reliability Authority Area.	The Reliability Coordinator failed to monitor: 1) the status, real power flow or reactive power flow of Bulk Electric System elements critical to assessing one IROL or to system restoration, 2) the status, real power flow or reactive power flow of Bulk Electric System elements that could result in multiple SOL violations, or	The Reliability Coordinator failed to monitor: 1) the status, real power flow or reactive power flow of Bulk Electric System elements critical to assessing two or more IROLs; or one IROL and to system restoration, 2) the status, real power flow or reactive power flow of Bulk Electric System elements that could result in	The Reliability Coordinator failed to monitor: 1) the status, real power flow or reactive power flow of Bulk Electric System elements critical to assessing all IROLs and to system restoration, or 2) the status, real power flow or reactive power flow of Bulk Electric System elements critical to assessing all SOL violations and operating reserves.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				3) operating reserves.	multiple SOL violations and operating reserves, or 3) the status, real power flow or reactive power flow of Bulk Electric System elements critical to assessing one IROL or system restoration and operating reserves.	
IRO-002-1	R7.	Each Reliability Coordinator shall have adequate analysis tools such as state estimation, pre- and post-contingency analysis capabilities (thermal, stability, and voltage), and wide-area overview displays.	The Reliability Coordinator failed to demonstrate that it has: 1) analysis tools capable of assessing all pre- contingency flows, 2) analysis tools capable of assessing all post- contingency flows, or 3) all necessary wide-area overview displays exist.	The Reliability Coordinator failed to demonstrate that it has: 1) analysis tools capable of assessing the majority of pre- contingency flows, 2) analysis tools capable of assessing the majority of post- contingency flows, or 3) the majority of necessary wide- area overview displays exist.	The Reliability Coordinator failed to demonstrate that it has: 1) analysis tools capable of assessing a minority of pre- contingency flows, 2) analysis tools capable of assessing a minority of post- contingency flows, or 3) a minority of necessary wide- area overview displays exist.	The Reliability Coordinator failed to demonstrate that it has: 1) analysis tools capable of assessing any pre-contingency flows, 2) analysis tools capable of assessing any post-contingency flows, or 3) any necessary wide-area overview displays exist.
IRO-002-1	R8.	Each Reliability Coordinator shall continuously monitor its Reliability Coordinator Area. Each Reliability	The Reliability Coordinator failed to demonstrate that:	The Reliability Coordinator failed to demonstrate that:	The Reliability Coordinator failed to demonstrate that:	The Reliability Coordinator failed to demonstrate that it

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Coordinator shall have provisions for backup facilities that shall be exercised if the main monitoring system is unavailable. Each Reliability Coordinator shall ensure SOL and IROL monitoring and derivations continue if the main monitoring system is unavailable.	1) it or a delegated entity monitored SOLs when the main monitoring system was unavailable or 2) it has provisions to monitor SOLs when the main monitoring system is not available.	1) it or a delegated entity monitored one IROL when the main monitoring system was unavailable or 2) it has provisions to monitor one IROL when the main monitoring system is not available.	1) it or a delegated entity monitored two or more IROLs when the main monitoring system was unavailable, 2) it or a delegated entity monitored SOLs and one IROL when the main monitoring system was unavailable 3) it has provisions to monitor two or more IROLs when the main monitoring system is not available, or 4) it has provisions to monitor SOLs and one IROL when the main monitoring system was unavailable.	continuously monitored its Reliability Authority Area.
IRO-002-1	R9.	Each Reliability Coordinator shall control its Reliability Coordinator analysis tools, including approvals for planned maintenance. Each Reliability Coordinator shall have procedures in place to mitigate the effects of analysis tool outages.	Reliability Coordinator has approval rights for planned maintenance outages of analysis tools but does not have approval rights for work on analysis tools that creates a greater	Reliability Coordinator has approval rights for planned maintenance but does not have plans to mitigate the effects of outages of the analysis tools.	Reliability Coordinator has approval rights for planned maintenance but does not have plans to mitigate the effects of outages of the analysis tools and does not have approval rights for	Reliability Coordinator approval is not required for planned maintenance.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			risk of an unplanned outage of the tools.		work on analysis tools that creates a greater risk of an unplanned outage of the tools.	
IRO-003-2	R1.	Each Reliability Coordinator shall monitor all Bulk Electric System facilities, which may include subtransmission information, within its Reliability Coordinator Area and adjacent Reliability Coordinator Areas, as necessary to ensure that, at any time, regardless of prior planned or unplanned events, the Reliability Coordinator is able to determine any potential System Operating Limit and Interconnection Reliability Operating Limit violations within its Reliability Coordinator Area.	N/A	N/A	The Reliability Coordinator failed to monitor all Bulk Electric System facilities, which may include sub- transmission information, within its Reliability Coordinator Area and adjacent Reliability Coordinator Areas, as necessary to ensure that, at any time, regardless of prior planned or unplanned events, the Reliability Coordinator is able to determine any potential System Operating Limit and Interconnection Reliability Operating Limit violations within its Reliability Coordinator Area.	The Reliability Coordinator failed to monitor Bulk Electric System facilities, which may include sub-transmission information, within adjacent Reliability Coordinator Areas, as necessary to ensure that, at any time, regardless of prior planned or unplanned events, the Reliability Coordinator is able to determine any potential System Operating Limit and Interconnection Reliability Operating Limit violations within its Reliability Coordinator Area.
IRO-003-2	R2.	Each Reliability Coordinator shall know the current status of all critical	N/A	N/A	The Reliability Coordinator failed	The Reliability Coordinator failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		facilities whose failure, degradation or disconnection could result in an SOL or IROL violation. Reliability Coordinators shall also know the status of any facilities that may be required to assist area restoration objectives.			to know either the current status of all critical facilities whose failure, degradation or disconnection could result in an SOL or IROL violation or the status of any facilities that may be required to assist area restoration objectives.	know the current status of all critical facilities whose failure, degradation or disconnection could result in an SOL or IROL violation and the status of any facilities that may be required to assist area restoration objectives.
IRO-004-1	R1.	Each Reliability Coordinator shall conduct next-day reliability analyses for its Reliability Coordinator Area to ensure that the Bulk Electric System can be operated reliably in anticipated normal and Contingency event conditions. The Reliability Coordinator shall conduct Contingency analysis studies to identify potential interface and other SOL and IROL violations, including overloaded transmission lines and transformers, voltage and stability limits, etc.	The Reliability Coordinator failed to conduct next-day reliability analyses or contingency analysis for its Reliability Coordinator Area for one (1) day during a calendar month.	The Reliability Coordinator failed to conduct next-day reliability analyses or contingency analysis for its Reliability Coordinator Area for two (2) to three (3) days during a calendar month.	The Reliability Coordinator failed to conduct next-day reliability analyses or contingency analysis for its Reliability Coordinator Area for four (4) to five (5) days during a calendar month.	The Reliability Coordinator failed to conduct next-day reliability analyses or contingency analysis for its Reliability Coordinator Area for more than five (5) days during a calendar month.
IRO-004-1	R2.	Each Reliability Coordinator shall pay particular attention to parallel flows to ensure one Reliability Coordinator Area does not place an unacceptable or undue Burden on an adjacent Reliability Coordinator Area.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor parallel flows to ensure one Reliability Coordinator Area does not place an unacceptable or undue Burden on an adjacent

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Reliability
						Coordinator Area.
IRO-004-1	R3.	Each Reliability Coordinator shall, in	The Reliability	The Reliability	The Reliability	The Reliability
		conjunction with its Transmission	Coordinator, in	Coordinator, in	Coordinator, in	Coordinator, in
		Operators and Balancing Authorities,	conjunction with its	conjunction with its	conjunction with its	conjunction with its
		develop action plans that may be	Transmission	Transmission	Transmission	Transmission
		required, including reconfiguration of	Operators and	Operators and	Operators and	Operators and
		the transmission system, re-dispatching	Balancing	Balancing	Balancing	Balancing Authorities,
		of generation, reduction or curtailment	Authorities, failed	Authorities, failed	Authorities, failed	failed to develop
		of Interchange Transactions, or	to develop action	to develop action	to develop action	action plans that may
		reducing load to return transmission	plans that may be	plans that may be	plans that may be	be required, including
		loading to within acceptable SOLs or	required, including	required, including	required, including	reconfiguration of the
		IROLs.	reconfiguration of	reconfiguration of	reconfiguration of	transmission system,
			the transmission	the transmission	the transmission	re-dispatching of
			system, re-	system, re-	system, re-	generation, reduction or curtailment of
			dispatching of	dispatching of	dispatching of	
			generation, reduction or	generation, reduction or	generation, reduction or	Interchange Transactions, or
			curtailment of	curtailment of	curtailment of	reducing load to return
			Interchange	Interchange	Interchange	transmission loading
			Transactions, or	Transactions, or	Transactions, or	to within acceptable
			reducing load to	reducing load to	reducing load to	SOLs or IROLs for
			return transmission	return transmission	return transmission	more than five (5)
			loading to within	loading to within	loading to within	days during a calendar
			acceptable SOLs or	acceptable SOLs or	acceptable SOLs or	month.
			IROLs for one (1)	IROLs for two (2)	IROLs for four (4)	month.
			day during a	to three (3) days	to five (5) days	
			calendar month.	during a calendar	during a calendar	
			curentati inontii.	month.	month.	
IRO-004-1	R4.	Each Transmission Operator,	The responsible	The responsible	The responsible	The responsible entity
		Balancing Authority, Transmission	entity in the	entity in the	entity in the	in the Reliability
		Owner, Generator Owner, Generator	Reliability	Reliability	Reliability	Coordinator Area
		Operator, and Load-Serving Entity in	Coordinator Area	Coordinator Area	Coordinator Area	provided the
		the Reliability Coordinator Area shall	provided the	provided the	provided the	information required
		provide information required for	information	information	information	for system studies,
		system studies, such as critical facility	required for system	required for system	required for system	such as critical facility

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		status, Load, generation, operating reserve projections, and known Interchange Transactions. This information shall be available by 1200 Central Standard Time for the Eastern Interconnection and 1200 Pacific Standard Time for the Western Interconnection.	studies, such as critical facility status, Load, generation, operating reserve projections, and known Interchange Transactions, but said information was provided after the required time as stated in IRO-004-1 R4 for one (1) day during a calendar month.	studies, such as critical facility status, Load, generation, operating reserve projections, and known Interchange Transactions, but said information was provided after the required time as stated in IRO-004-1 R4 for two (2) to three (3) days during a calendar	studies, such as critical facility status, Load, generation, operating reserve projections, and known Interchange Transactions, but said information was provided after the required time as stated in IRO-004-1 R4 for four (4) to five (5) days during a calendar month.	status, Load, generation, operating reserve projections, and known Interchange Transactions, but said information was provided after the required time as stated in IRO-004-1 R4 for more than five (5) days during a calendar month.
IRO-004-1	R5.	Each Reliability Coordinator shall share the results of its system studies, when conditions warrant or upon request, with other Reliability Coordinators and with Transmission Operators, Balancing Authorities, and Transmission Service Providers within its Reliability Coordinator Area. The Reliability Coordinator shall make study results available no later than 1500 Central Standard Time for the Eastern Interconnection and 1500 Pacific Standard Time for the Western Interconnection, unless circumstances warrant otherwise.	The Reliability Coordinator failed to share the results of its system studies, when conditions warranted or was requested, with other Reliability Coordinators and with Transmission Operators, Balancing Authorities, and Transmission Service Providers within its Reliability Coordinator Area for one (1) day	month.  The Reliability Coordinator failed to share the results of its system studies, when conditions warranted or was requested, with other Reliability Coordinators and with Transmission Operators, Balancing Authorities, and Transmission Service Providers within its Reliability Coordinator Area for two (2) to three	The Reliability Coordinator failed to share the results of its system studies, when conditions warranted or was requested, with other Reliability Coordinators and with Transmission Operators, Balancing Authorities, and Transmission Service Providers within its Reliability Coordinator Area for four (4) to five	The Reliability Coordinator failed to share the results of its system studies, when conditions warranted or was requested, with other Reliability Coordinators and with Transmission Operators, Balancing Authorities, and Transmission Service Providers within its Reliability Coordinator Area for more than five (5) days during a calendar month.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			during a calendar	(3) days during a	(5) days during a	
			month.	calendar month.	calendar month.	
IRO-004-1	R6.	If the results of these studies indicate	The Reliability	The Reliability	The reliability	The Reliability
		potential SOL or IROL violations, the	Coordinator failed	Coordinator failed	Coordinator failed	Coordinator failed to
		Reliability Coordinator shall direct its	to direct action to	to direct action to	to direct action to	direct action to
		Transmission Operators, Balancing	address a potential	address a potential	address a potential	address a potential
		Authorities and Transmission Service	SOL or IROL	SOL or IROL	SOL or IROL	SOL or IROL
		Providers to take any necessary action	violation on one (1)	violation on two (2)	violation on four	violation on more than
		the Reliability Coordinator deems	occasion during a	to three (3)	(4) to five (5)	five (5) occasions
		appropriate to address the potential	calendar month.	occasions during a	occasions during a	during a calendar
		SOL or IROL violation.		calendar month.	calendar month.	month.
IRO-004-1	R7.	Each Transmission Operator,	The responsible	The responsible	The responsible	The responsible entity
		Balancing Authority, and Transmission	entity failed to	entity failed to	entity failed to	failed to comply with
		Service Provider shall comply with the	comply with the	comply with the	comply with the	the directives of its
		directives of its Reliability Coordinator	directives of its	directives of its	directives of its	Reliability
		based on the next day assessments in	Reliability	Reliability	Reliability	Coordinator based on
		the same manner in which it would	Coordinator based	Coordinator based	Coordinator based	the next day
		comply during real time operating	on the next day	on the next day	on the next day	assessments in the
		events.	assessments in the	assessments in the	assessments in the	same manner in which
			same manner in	same manner in	same manner in	it would comply
			which it would	which it would	which it would	during real time
			comply during real	comply during real	comply during real	operating events on
			time operating	time operating	time operating	more than five (5)
			events on one (1)	events on two (2) to	events on four (4)	occasions during a
			occasion during a	three (3) occasions	to five (5)	calendar month.
			calendar month.	during a calendar	occasions during a	
				month.	calendar month.	
IRO-005-2	R1.	Each Reliability Coordinator shall	The Reliability	The Reliability	The Reliability	The Reliability
		monitor its Reliability Coordinator	Coordinator failed	Coordinator failed	Coordinator failed	Coordinator failed to
		Area parameters, including but not	to monitor one (1)	to monitor two (2)	to monitor three (3)	monitor more than
		limited to the following:	of the elements	of the elements	of the elements	three (3) of the
			listed in IRO-005-2	listed in IRO-005-2	listed in IRO-005-2	elements listed in
			R1.1 through	R1.1 through	R1.1 through	IRO-005-2 R1.1
			R1.10.	R1.10.	R1.10.	through R1.10.
IRO-005-2	R1.1.	Current status of Bulk Electric System	N/A	N/A	N/A	The Reliability
		elements (transmission or generation				Coordinator failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		including critical auxiliaries such as Automatic Voltage Regulators and Special Protection Systems) and system loading.				monitor the current status of Bulk Electric System elements (transmission or generation including critical auxiliaries such as Automatic Voltage Regulators and Special Protection Systems) and system loading.
IRO-005-2	R1.2.	Current pre-contingency element conditions (voltage, thermal, or stability), including any applicable mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor current pre- contingency element conditions (voltage, thermal, or stability); including any applicable mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.
IRO-005-2	R1.3.	Current post-contingency element conditions (voltage, thermal, or stability), including any applicable mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor current post- contingency element conditions (voltage, thermal, or stability); including any applicable mitigation plans to alleviate SOL or IROL violations, including the plan's viability and scope.
IRO-005-2	R1.4.	System real and reactive reserves	N/A	N/A	N/A	The Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		(actual versus required).				Coordinator failed to monitor system real and reactive reserves (actual versus required).
IRO-005-2	R1.5.	Capacity and energy adequacy conditions.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor capacity and energy adequacy conditions.
IRO-005-2	R1.6.	Current ACE for all its Balancing Authorities.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor current ACE for all its Balancing Authorities.
IRO-005-2	R1.7.	Current local or Transmission Loading Relief procedures in effect.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor current local or Transmission Loading Relief procedures in effect.
IRO-005-2	R1.8.	Planned generation dispatches.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor planned generation dispatches.
IRO-005-2	R1.9.	Planned transmission or generation outages.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor planned transmission or generation outages.
IRO-005-2	R1.10.	Contingency events.	N/A	N/A	N/A	The Reliability Coordinator failed to monitor contingency events.
IRO-005-2	R2.	Each Reliability Coordinator shall be aware of all Interchange Transactions	N/A	N/A	The Reliability Coordinator was	The Reliability Coordinator failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		that wheel through, source, or sink in its Reliability Coordinator Area, and make that Interchange Transaction information available to all Reliability Coordinators in the Interconnection.			aware of all Interchange Transactions that wheeled through, sourced or sinked in its Reliability Coordinator Area, but failed to make that Interchange Transaction information available to all Reliability Coordinators in the Interconnection.	be aware of all Interchange Transactions that wheeled through, sourced or sinked in its Reliability Coordinator Area, and failed to make that Interchange Transaction information available to all Reliability Coordinators in the Interconnection.
IRO-005-2	R3.	As portions of the transmission system approach or exceed SOLs or IROLs, the Reliability Coordinator shall work with its Transmission Operators and Balancing Authorities to evaluate and assess any additional Interchange Schedules that would violate those limits. If a potential or actual IROL violation cannot be avoided through proactive intervention, the Reliability Coordinator shall initiate control actions or emergency procedures to relieve the violation without delay, and no longer than 30 minutes. The Reliability Coordinator shall ensure all resources, including load shedding, are available to address a potential or actual IROL violation.	N/A	The Reliability Coordinator worked with its Transmission Operators and Balancing Authorities, as portions of the transmission system approached or exceeded SOLs or IROLs, to evaluate and assess any additional Interchange Schedules that would violate those limits and initiated control actions or emergency procedures to	The Reliability Coordinator worked with its Transmission Operators and Balancing Authorities, as portions of the transmission system approached or exceeded SOLs or IROLs, to evaluate and assess any additional Interchange Schedules that would violate those limits and ensured all resources, including load shedding, were	The Reliability Coordinator failed to work with its Transmission Operators and Balancing Authorities, as portions of the transmission system approached or exceeded SOLs or IROLs, to evaluate and assess any additional Interchange Schedules that would violate those limits and failed to initiate control actions or emergency procedures to relieve the violation within 30 minutes.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				relieve the violation within 30 minutes, but failed to ensure all resources, including load shedding, were available to address a potential or actual IROL violation.	available to address a potential or actual IROL violation, but failed to initiate control actions or emergency procedures to relieve the violation within 30 minutes.	
IRO-005-2	R4.	Each Reliability Coordinator shall monitor its Balancing Authorities' parameters to ensure that the required amount of operating reserves is provided and available as required to meet the Control Performance Standard and Disturbance Control Standard requirements. If necessary, the Reliability Coordinator shall direct the Balancing Authorities in the Reliability Coordinator Area to arrange for assistance from neighboring Balancing Authorities. The Reliability Coordinator shall issue Energy Emergency Alerts as needed and at the request of its Balancing Authorities and Load-Serving Entities.	N/A	The Reliability Coordinator failed to direct the Balancing Authorities in the Reliability Coordinator Area to arrange for assistance from neighboring Balancing Authorities.	The Reliability Coordinator failed to issue Energy Emergency Alerts as needed and at the request of its Balancing Authorities and Load-Serving Entities.	The Reliability Coordinator failed to monitor its Balancing Authorities' parameters to ensure that the required amount of operating reserves was provided and available as required to meet the Control Performance Standard and Disturbance Control Standard requirements.
IRO-005-2	R5.	Each Reliability Coordinator shall identify the cause of any potential or actual SOL or IROL violations. The Reliability Coordinator shall initiate the control action or emergency procedure to relieve the potential or actual IROL violation without delay, and no longer than 30 minutes. The Reliability Coordinator shall be able to utilize all resources, including load	N/A	N/A	The Reliability Coordinator identified the cause of a potential or actual SOL or IROL violation, but failed to initiate a control action or emergency procedure to relieve	The Reliability Coordinator failed to identify the cause of a potential or actual SOL or IROL violation and failed to initiate a control action or emergency procedure to relieve the potential or actual

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		shedding, to address an IROL violation.			the potential or actual IROL violation within 30 minutes.	IROL violation.
IRO-005-2	R6.	Each Reliability Coordinator shall ensure its Transmission Operators and Balancing Authorities are aware of Geo-Magnetic Disturbance (GMD) forecast information and assist as needed in the development of any required response plans.	N/A	N/A	The Reliability Coordinator ensured its Transmission Operators and Balancing Authorities were aware of Geo- Magnetic Disturbance (GMD) forecast information, but failed to assist, when needed, in the development of any required response plans.	The Reliability Coordinator failed to ensure its Transmission Operators and Balancing Authorities were aware of Geo- Magnetic Disturbance (GMD) forecast information.
IRO-005-2	R7.	The Reliability Coordinator shall disseminate information within its Reliability Coordinator Area, as required.	N/A	N/A	N/A	The Reliability Coordinator failed to disseminate information within its Reliability Coordinator Area, when required.
IRO-005-2	R8.	Each Reliability Coordinator shall monitor system frequency and its Balancing Authorities' performance and direct any necessary rebalancing to return to CPS and DCS compliance. The Transmission Operators and Balancing Authorities shall utilize all resources, including firm load	N/A	N/A	The Reliability Coordinator monitored system frequency and its Balancing Authorities' performance but failed to direct any	The Reliability Coordinator failed to monitor system frequency and its Balancing Authorities' performance and direct any necessary rebalancing to return

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		shedding, as directed by its Reliability Coordinator to relieve the emergent condition.			necessary rebalancing to return to CPS and DCS compliance.	to CPS and DCS compliance or the responsible entity failed to utilize all resources, including firm load shedding, as directed by its Reliability Coordinator to relieve the emergent
IRO-005-2	R9.	The Reliability Coordinator shall coordinate with Transmission Operators, Balancing Authorities, and Generator Operators as needed to develop and implement action plans to mitigate potential or actual SOL, IROL, CPS, or DCS violations. The Reliability Coordinator shall coordinate pending generation and transmission maintenance outages with Transmission Operators, Balancing Authorities, and Generator Operators as needed in both the real-time and next-day reliability analysis timeframes.	N/A	The Reliability Coordinator coordinated with Transmission Operators, Balancing Authorities, and Generator Operators, as needed, to develop action plans to mitigate potential or actual SOL, IROL, CPS, or DCS violations but failed to implement said plans, or the Reliability Coordinator coordinated pending generation and transmission maintenance outages with Transmission	The Reliability Coordinator failed to coordinate with Transmission Operators, Balancing Authorities, and Generator Operators as needed to develop and implement action plans to mitigate potential or actual SOL, IROL, CPS, or DCS violations, or the Reliability Coordinator failed to coordinate pending generation and transmission maintenance outages with Transmission Operators,	condition.  The Reliability Coordinator failed to coordinate with Transmission Operators, Balancing Authorities, and Generator Operators as needed to develop and implement action plans to mitigate potential or actual SOL, IROL, CPS, or DCS violations and the Reliability Coordinator failed to coordinate pending generation and transmission maintenance outages with Transmission Operators, Balancing Authorities, and Generator Operators as needed in both the real-time and next-day

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				Operators, Balancing Authorities, and Generator Operators as needed in the real- time reliability analysis timeframe but failed to coordinate pending generation and transmission maintenance outages in the next- day reliability analysis timeframe.	Balancing Authorities, and Generator Operators as needed in both the real-time and next- day reliability analysis timeframes.	reliability analysis timeframes.
IRO-005-2	R10.	As necessary, the Reliability Coordinator shall assist the Balancing Authorities in its Reliability Coordinator Area in arranging for assistance from neighboring Reliability Coordinator Areas or Balancing Authorities.	N/A	N/A	N/A	The Reliability Coordinator failed to assist the Balancing Authorities in its Reliability Coordinator Area in arranging for assistance from neighboring Reliability Coordinator Areas or Balancing Authorities, when necessary.
IRO-005-2	R11.	The Reliability Coordinator shall identify sources of large Area Control Errors that may be contributing to Frequency Error, Time Error, or Inadvertent Interchange and shall discuss corrective actions with the appropriate Balancing Authority. The	N/A	The Reliability Coordinator identified sources of large Area Control Errors that were contributing to Frequency Error,	The Reliability Coordinator identified sources of large Area Control Errors that were contributing to Frequency Error,	The Reliability Coordinator failed to identify sources of large Area Control Errors that were contributing to Frequency Error,

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Reliability Coordinator shall direct its Balancing Authority to comply with CPS and DCS.		Time Error, or Inadvertent Interchange and discussed corrective actions with the appropriate Balancing Authority but failed to direct the Balancing Authority to comply with CPS and DCS.	Time Error, or Inadvertent Interchange but failed to discuss corrective actions with the appropriate Balancing Authority.	Time Error, or Inadvertent Interchange.
IRO-005-2	R12.	Whenever a Special Protection System that may have an inter-Balancing Authority, or inter-Transmission Operator impact (e.g., could potentially affect transmission flows resulting in a SOL or IROL violation) is armed, the Reliability Coordinators shall be aware of the impact of the operation of that Special Protection System on inter-area flows. The Transmission Operator shall immediately inform the Reliability Coordinator of the status of the Special Protection System including any degradation or potential failure to operate as expected.	N/A	N/A	N/A	The Reliability Coordinator failed to be aware of the impact on inter-area flows of an inter-Balancing Authority or inter- Transmission Operator, following the operation of a Special Protection System that is armed (e.g., could potentially affect transmission flows resulting in a SOL or IROL violation), or the Transmission Operator failed to immediately inform the Reliability Coordinator of the status of the Special

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Protection System including any degradation or potential failure to operate as expected.
IRO-005-2	R13.	Each Reliability Coordinator shall ensure that all Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities operate to prevent the likelihood that a disturbance, action, or non-action in its Reliability Coordinator Area will result in a SOL or IROL violation in another area of the Interconnection. In instances where there is a difference in derived limits, the Reliability Coordinator and its Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load-Serving Entities, and Purchasing-Selling Entities shall always operate the Bulk Electric System to the most limiting parameter.	N/A	N/A	N/A	The Reliability Coordinator failed to shall ensure that all Transmission Operators, Balancing Authorities, Generator Operators, Transmission Service Providers, Load- Serving Entities, and Purchasing-Selling Entities operated to prevent the likelihood that a disturbance, action, or non-action in its Reliability Coordinator Area could result in a SOL or IROL violation in another area of the Interconnection or the responsible entity failed to operate the Bulk Electric System to the most limiting parameter in instances where there was a difference in derived limits
IRO-005-2	R14.	Each Reliability Coordinator shall make known to Transmission Service	N/A	N/A	N/A	The Reliability Coordinator failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Providers within its Reliability Coordinator Area, SOLs or IROLs within its wide-area view. The Transmission Service Providers shall respect these SOLs or IROLs in accordance with filed tariffs and regional Total Transfer Calculation and Available Transfer Calculation processes.				make known to Transmission Service Providers within its Reliability Coordinator Area, SOLs or IROLs within its wide-area view, or the Transmission Service Providers failed to respect these SOLs or IROLs in accordance with filed tariffs and regional Total Transfer Calculation and Available Transfer
IRO-005-2	R15.	Each Reliability Coordinator who foresees a transmission problem (such as an SOL or IROL violation, loss of reactive reserves, etc.) within its Reliability Coordinator Area shall issue an alert to all impacted Transmission Operators and Balancing Authorities in its Reliability Coordinator Area without delay. The receiving Reliability Coordinator shall disseminate this information to its impacted Transmission Operators and Balancing Authorities. The Reliability Coordinator shall notify all impacted Transmission Operators, Balancing Authorities, when the transmission problem has been mitigated.	N/A	The Reliability Coordinator failed to notify all impacted Transmission Operators, Balancing Authorities, when the transmission problem had been mitigated.	N/A	Calculation processes.  The Reliability Coordinator who foresaw a transmission problem (such as an SOL or IROL violation, loss of reactive reserves, etc.) within its Reliability Coordinator Area failed to issue an alert to all impacted Transmission Operators and Balancing Authorities in its Reliability Coordinator Area, or the receiving Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Coordinator failed to disseminate this information to its impacted Transmission Operators and Balancing Authorities.
IRO-005-2	R16.	Each Reliability Coordinator shall confirm reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas. The Reliability Coordinator shall discuss options to mitigate potential or actual SOL or IROL violations and take actions as necessary to always act in the best interests of the Interconnection at all times.	N/A	N/A	The Reliability Coordinator confirmed the reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas and discussed options to mitigate potential or actual SOL or IROL violations, but failed to take actions as necessary to always act in the best interests of the Interconnection at all times.	The Reliability Coordinator failed to confirm reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas, or failed to discuss options to mitigate potential or actual SOL or IROL violations and take actions as necessary to always act in the best interests of the Interconnection at all times.
IRO-005-2	R17.	When an IROL or SOL is exceeded, the Reliability Coordinator shall evaluate the local and wide-area impacts, both real-time and post-contingency, and determine if the actions being taken are appropriate and sufficient to return the system to within	N/A	N/A	N/A	The Reliability Coordinator either failed to evaluate the local and wide-area impacts of an IROL or SOL that was exceeded, in either

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		IROL in thirty minutes. If the actions				real-time or post-
		being taken are not appropriate or				contingency, or the
		sufficient, the Reliability Coordinator				Reliability
		shall direct the Transmission Operator,				Coordinator evaluated
		Balancing Authority, Generator Operator, or Load-Serving Entity to				the local and wide- area impacts of an
		return the system to within IROL or				IROL or SOL that was
		SOL.				exceeded, both real-
		SoL.				time and post-
						contingency, and
						determined that the
						actions being taken
						were not appropriate
						and sufficient to return
						the system to within
						IROL in thirty (30)
						minutes, but failed to
						direct the Transmission
						Operator, Balancing
						Authority, Generator
						Operator, or Load-
						Serving Entity to
						return the system to
						within IROL or SOL.
IRO-006-4	R1.	A Reliability Coordinator	For each TLR in	For each TLR in	For each TLR in	For each TLR in the
		experiencing a potential or actual	the Eastern	the Eastern	the Eastern	Eastern
		SOL or IROL violation within its	Interconnection,	Interconnection,	Interconnection,	Interconnection, the
		Reliability Coordinator Area shall,	the Reliability	the Reliability	the applicable	Reliability
		with its authority and at its	Coordinator	Coordinator	Reliability	Coordinator violated
		discretion, select one or more	violates one (1)	violated two (2)	Coordinator	six (6) or more of
		procedures to provide transmission	requirement of	to three (3)	violated four (4)	the requirements of
		loading relief. These procedures	the applicable	requirements of	to five (5)	the applicable
		can be a "local" (regional,	Interconnection-	the applicable	requirements of	Interconnection-
		interregional, or sub-regional)	wide procedure	Interconnection-	the applicable	wide procedure.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		transmission loading relief procedure or one of the following Interconnection-wide procedures:		wide procedure	Interconnection- wide procedure	
IRO-006-4	R1.1	The Interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern Interconnection provided in Attachment 1-IRO-006-4. The TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.				While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
IRO-006-4	R1.2	The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection isWECC-IRO-STD-006-0 provided at: <a href="mailto:ftp://www.nerc.com/pub/sys/all_up">ftp://www.nerc.com/pub/sys/all_up</a> dl/standards/rrs/IRO-STD-006-0_17Jan07.pdf.				While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
IRO-006-4	R1.3	The Interconnection-wide transmission loading relief procedure for use in ERCOT is				While attempting to mitigate an existing constraint in

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Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		provided as Section 7 of the				ERCOT using
		ERCOT Protocols, posted at:				Section 7 of the
		http://www.ercot.com/mktrules/prot				ERCOT Protocols,
		ocols/current.html				the Reliability
						Coordinator did not
						follow the procedure
						correctly.
IRO-006-4	R2	The Reliability Coordinator shall	N/A	N/A	N/A	A Reliability
		only use local transmission loading				Coordinator
		relief or congestion management				implemented local
		procedures to which the				transmission loading
		Transmission Operator				relief or congestion
		experiencing the potential or actual				management
		SOL or IROL violation is a party.				procedures to relieve
						congestion but the
						Transmission
						Operator
						experiencing the
						congestion was not a
						party to those
ID 0 006 4	D.O.		37/4	>T/A	37/A	procedure
IRO-006-4	R3	Each Reliability Coordinator with a	N/A	N/A	N/A	A Reliability
		relief obligation from an				Coordinator
		Interconnection-wide procedure				implemented local
		shall follow the curtailments as				transmission loading
		directed by the Interconnection-				relief or congestion
		wide procedure. A Reliability				management
		Coordinator desiring to use a local procedure as a substitute for				procedures as a substitute for
		curtailments as directed by the				curtailment as
		1				
		Interconnection-wide procedure				directed by the Interconnection-
		shall obtain prior approval of the				
		local procedure from the ERO.				wide procedure but

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						the local procedure had not received prior approval from the ERO
IRO-006-4	R4	When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure.	When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator	N/A	N/A	N/A
IRO-006-4	R5	During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards.	The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange	N/A	N/A	N/A

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		The Reliability Coordinator shall have Operating Procedures, Processes, or Plans in place for activities that require notification, exchange of information or coordination of actions with one or more other Reliability Coordinators to support Interconnection reliability. These Operating Procedures, Processes, or Plans shall address Scenarios that affect other Reliability Coordinator Areas as well as those developed in coordination with other Reliability Coordinators.	scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary N/A	N/A	The Reliability Coordinator has Operating Procedures, Processes, or Plans in place for activities that require notification, exchange of information or coordination of actions with one or more other Reliability	The Reliability Coordinator failed to have Operating Procedures, Processes, or Plans in place for activities that require notification, exchange of information or coordination of actions with one or more other Reliability Coordinators to support Interconnection
IRO-014-1	R1.1.	These Operating Procedures,	The Reliability	The Reliability	Coordinators to support Interconnection reliability, but failed to address Scenarios that affect other Reliability Coordinator Areas. The Reliability	reliability.
		Processes, or Plans shall collectively address, as a minimum, the following:	Coordinator failed to include one of	Coordinator failed to include two of	Coordinator failed to include more	

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			the elements listed in IRO-014-1 R1.1.1 through R1.1.6 in there Operating Procedures, Processes, or Plans.	the elements listed in IRO-014-1 R1.1.1 through R1.1.6 in there Operating Procedures, Processes, or Plans.	than two of the elements listed in IRO-014-1 R1.1.1 through R1.1.6 in there Operating Procedures, Processes, or Plans.	
IRO-014-1	R1.1.1.	Communications and notifications, including the conditions under which one Reliability Coordinator notifies other Reliability Coordinators; the process to follow in making those notifications; and the data and information to be exchanged with other Reliability Coordinators.	N/A	N/A	N/A	The Reliability Coordinator failed to address communications and notifications, including the conditions under which one Reliability Coordinator notifies other Reliability Coordinators; the process to follow in making those notifications; and the data and information to be exchanged with other Reliability Coordinators in its Operating Procedure, Process or Plan.
IRO-014-1	R1.1.2.	Energy and capacity shortages.	N/A	N/A	N/A	The Reliability Coordinator failed to address energy and capacity shortages in its Operating Procedure, Process or Plan.
IRO-014-1	R1.1.3.	Planned or unplanned outage information.	N/A	N/A	N/A	The Reliability Coordinator failed to

Standard	Requirement	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Number	Toxt of Requirement	201101 102	moderate vez	mgn voz	address planned or unplanned outage information in its Operating Procedure, Process or Plan.
IRO-014-1	R1.1.4.	Voltage control, including the coordination of reactive resources for voltage control.	N/A	N/A	N/A	The Reliability Coordinator failed to address voltage control, including the coordination of reactive resources for voltage control in its Operating Procedure, Process or Plan.
IRO-014-1	R1.1.5.	Coordination of information exchange to support reliability assessments.	N/A	N/A	N/A	The Reliability Coordinator failed to address the coordination of information exchange to support reliability assessments in its Operating Procedure, Process or Plan.
IRO-014-1	R1.1.6.	Authority to act to prevent and mitigate instances of causing Adverse Reliability Impacts to other Reliability Coordinator Areas.	N/A	N/A	N/A	The Reliability Coordinator failed to address authority to act to prevent and mitigate instances of causing Adverse Reliability Impacts to other Reliability Coordinator Areas in its Operating Procedure, Process or Plan.
IRO-014-1	R2.	Each Reliability Coordinator's	N/A	N/A	N/A	The Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Operating Procedure, Process, or Plan that requires one or more other Reliability Coordinators to take action (e.g., make notifications, exchange information, or coordinate actions) shall be:				Coordinator's Operating Procedure, Process, or Plan failed to comply with either IRO-014-1 R2.1 or R2.2.
IRO-014-1	R2.1.	Agreed to by all the Reliability Coordinators required to take the indicated action(s).	N/A	N/A	N/A	The Reliability Coordinator's Operating Procedure, Process, or Plan was not agreed to by all the Reliability Coordinators required to take the indicated action(s).
IRO-014-1	R2.2.	Distributed to all Reliability Coordinators that are required to take the indicated action(s).	N/A	N/A	N/A	The Reliability Coordinator's Operating Procedure, Process, or Plan was not distributed to all Reliability Coordinators that are required to take the indicated action(s).
IRO-014-1	R3.	A Reliability Coordinator's Operating Procedures, Processes, or Plans developed to support a Reliability Coordinator-to-Reliability Coordinator Operating Procedure, Process, or Plan shall include:	N/A	N/A	N/A	The Reliability Coordinator's Operating Procedure, Process, or Plan failed to comply with either IRO-014-1 R3.1 or R3.2.
IRO-014-1	R3.1.	A reference to the associated Reliability Coordinator-to-Reliability Coordinator Operating Procedure, Process, or Plan.	N/A	N/A	N/A	The Reliability Coordinator's Operating Procedure, Process, or Plan failed to reference the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						associated Reliability Coordinator-to- Reliability Coordinator Operating Procedure, Process, or Plan.
IRO-014-1	R3.2.	The agreed-upon actions from the associated Reliability Coordinator-to-Reliability Coordinator Operating Procedure, Process, or Plan.	N/A	N/A	N/A	The Reliability Coordinator's Operating Procedure, Process, or Plan failed to include the agreed- upon actions from the associated Reliability Coordinator-to- Reliability Coordinator Operating Procedure, Process, or Plan.
IRO-014-1	R4.	Each of the Operating Procedures, Processes, and Plans addressed in Reliability Standard IRO-014 Requirement 1 and Requirement 3 shall:	N/A	N/A	N/A	The Reliability Coordinator developed an Operating Procedure, Process, or Plan in accordance with IRO- 014 Requirement 1 and Requirement 3, but failed to comply with one of the elements listed in IRO-014-1 R4.1 through R4.3.
IRO-014-1	R4.1.	Include version control number or date	N/A	N/A	N/A	The Reliability Operator failed to include the version control number or date in its Operating

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Procedure, Process, or Plan.
IRO-014-1	R4.2.	Include a distribution list.	N/A	N/A	N/A	The Reliability Operator failed to include a distribution list in its Operating Procedure, Process, or Plan.
IRO-014-1	R4.3.	Be reviewed, at least once every three years, and updated if needed.	N/A	N/A	N/A	The Reliability Operator failed to review, at least once every three years, and update if needed, its Operating Procedure, Process, or Plan.
IRO-015-1	R1.	The Reliability Coordinator shall follow its Operating Procedures, Processes, or Plans for making notifications and exchanging reliability-related information with other Reliability Coordinators.	N/A	The Reliability Coordinator failed to follow its Operating Procedures, Processes, or Plans for making notifications and exchanging reliability-related information with other Reliability Coordinators but no adverse reliability impacts resulted from the incident.	N/A	The Reliability Coordinator failed to follow its Operating Procedures, Processes, or Plans for making notifications and exchanging reliability- related information with other Reliability Coordinators and adverse reliability impacts resulted from the incident.
IRO-015-1	R1.1.	The Reliability Coordinator shall make notifications to other Reliability Coordinators of conditions in its Reliability Coordinator Area that may	N/A	The Reliability Coordinator failed to make notifications to	N/A	The Reliability Coordinator failed to make notifications to other Reliability
h 00, 00		impact other Reliability Coordinator		other Reliability		Coordinators of

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Areas.		Coordinators of conditions in its Reliability Coordinator Area that may impact other Reliability Coordinator Areas but no adverse reliability impacts resulted from the incident.		conditions in its Reliability Coordinator Area that may impact other Reliability Coordinator Areas and adverse reliability impacts resulted from the incident.
IRO-015-1	R2.	The Reliability Coordinator shall participate in agreed upon conference calls and other communication forums with adjacent Reliability Coordinators.	N/A	N/A	N/A	The Reliability Coordinator failed to participate in agreed upon conference calls and other communication forums with adjacent Reliability Coordinators.
IRO-015-1	R2.1.	The frequency of these conference calls shall be agreed upon by all involved Reliability Coordinators and shall be at least weekly.	N/A	N/A	N/A	The Reliability Operator failed to participate in the assessment of the need and frequency of conference calls with other Reliability Operators.
IRO-015-1	R3.	The Reliability Coordinator shall provide reliability-related information as requested by other Reliability Coordinators.	N/A	N/A	N/A	The Reliability Coordinator failed to provide reliability- related information as requested by other Reliability Coordinators.
IRO-016-1	R1.	The Reliability Coordinator that	The Reliability	N/A	N/A	The Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		identifies a potential, expected, or actual problem that requires the actions of one or more other Reliability Coordinators shall contact the other Reliability Coordinator(s) to confirm that there is a problem and then discuss options and decide upon a solution to prevent or resolve the identified problem.	Coordinator that identified a potential, expected, or actual problem that required the actions of one or more other Reliability Coordinators, contacted the other Reliability Coordinator(s) to confirm that there was a problem, discussed options and decided upon a solution to prevent or resolve the identified problem, but failed to have evidence that it coordinated with other Reliability Coordinators.			Coordinator that identified a potential, expected, or actual problem that required the actions of one or more other Reliability Coordinators failed to contact the other Reliability Coordinator(s) to confirm that there was a problem, discuss options and decide upon a solution to prevent or resolve the identified problem.
IRO-016-1	R1.1.	If the involved Reliability Coordinators agree on the problem and the actions to take to prevent or mitigate the system condition, each involved Reliability Coordinator shall implement the agreed-upon solution, and notify the involved Reliability Coordinators of the action(s) taken.	The responsible entity agreed on the problem and the actions to take to prevent or mitigate the system condition, implemented the agreed-upon solution, but failed to notify the involved Reliability	N/A	N/A	The responsible entity agreed on the problem and the actions to take to prevent or mitigate the system condition, but failed to implement the agreed-upon solution.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			Coordinators of the action(s) taken.			
IRO-016-1	R1.2.	If the involved Reliability Coordinators cannot agree on the problem(s) each Reliability Coordinator shall reevaluate the causes of the disagreement (bad data, status, study results, tools, etc.).	N/A	N/A	N/A	The involved Reliability Coordinators could not agree on the problem(s), but a Reliability Coordinator failed to re-evaluate the causes of the disagreement (bad data, status, study results, tools, etc.).
IRO-016-1	R1.2.1.	If time permits, this re-evaluation shall be done before taking corrective actions.	N/A	N/A	N/A	The Reliability Coordinator failed to re-evaluate the problem prior to taking corrective actions, during periods when time was not an issue.
IRO-016-1	R1.2.2.	If time does not permit, then each Reliability Coordinator shall operate as though the problem(s) exist(s) until the conflicting system status is resolved.	N/A	N/A	N/A	The Reliability Coordinator failed to operate as though the problem(s) exist(s) until the conflicting system status was resolved, during periods when time was an issue.
IRO-016-1	R1.3.	If the involved Reliability Coordinators cannot agree on the solution, the more conservative solution shall be implemented.	N/A	N/A	N/A	The Reliability Coordinator implemented a solution other than the most conservative solution, when

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						agreement on the solution could not be reached.
IRO-016-1	R2.	The Reliability Coordinator shall document (via operator logs or other data sources) its actions taken for either the event or for the disagreement on the problem(s) or for both.	N/A	N/A	N/A	The Reliability Coordinator failed to document (via operator logs or other data sources) its actions taken for either the event or for the disagreement on the problem(s) or for both.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
MOD-006- 0.1	R1.	Each Transmission Service Provider shall document its procedure on the use of Capacity Benefit Margin (CBM) (scheduling of energy against a CBM reservation). The procedure shall include the following three components:	The Transmission Service Provider documented its procedure on the use of Capacity Benefit Margin (CBM) but failed to include one (1) of the components as specified in R1.1, R1.2 or R1.3.	The Transmission Service Provider documented its procedure on the use of Capacity Benefit Margin (CBM) but failed to include two (2) of the components as specified in R1.1, R1.2 or R1.3.	The Transmission Service Provider documented its procedure on the use of Capacity Benefit Margin (CBM) but failed to include three (3) of the components as specified in R1.1, R1.2 or R1.3.	The Transmission Service Provider failed to document its procedure on the use of Capacity Benefit Margin (CBM).
MOD-006- 0.1	R1.1.	Require that CBM be used only after the following steps have been taken (as time permits): all non-firm sales have been terminated, Direct-Control Load Management has been implemented, and customer interruptible demands have been interrupted. CBM may be used to reestablish Operating Reserves.	N/A	The Transmission Service Provider required that CBM be used only after all non-firm sales have been terminated and Direct-Control Load Management has been implemented but failed to include customer interruptible demands that have been interrupted.	The Transmission Service Provider required that CBM be used only after all non-firm sales have been terminated but failed to include Direct-Control Load Management has been implemented and customer interruptible demands that have been interrupted.	The Transmission Service Provider failed to require that CBM be used only after all non- firm sales have been terminated, Direct-Control Load Management has been implemented and customer interruptible demands that have been interrupted.
MOD-006- 0.1	R1.2.	Require that CBM shall only be used if the Load-Serving Entity calling for its use is experiencing a generation deficiency and its Transmission Service Provider is also experiencing Transmission Constraints relative to imports of energy on its transmission	N/A	The Transmission Service Provider required that CBM shall only be used if the Load-Serving Entity calling for its use is	N/A	The Transmission Service Provider failed to require that CBM shall only be used if the Load-Serving Entity calling for

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		system.		experiencing a generation deficiency but failed to require that CBM shall only be used if its Transmission Service Provider is also experiencing Transmission Constraints relative to imports of energy on its transmission system.		its use is experiencing a generation deficiency and its Transmission Service Provider is also experiencing Transmission Constraints relative to imports of energy on its transmission system.
MOD-006- 0.1	R1.3.	Describe the conditions under which CBM may be available as Non-Firm Transmission Service.	N/A	N/A	N/A	The Transmission Service Provider has failed to describe the conditions under which CBM may be available as Non-Firm Transmission Service.
MOD-006- 0.1	R2.	Each Transmission Service Provider shall make its CBM use procedure available on a web site accessible by the Regional Reliability Organizations, NERC, and transmission users.	The Transmission Service Provider has demonstrated the procedure is available on the Web but is deficient with minor details.	N/A	N/A	The Transmission Service Provider has failed to provide the procedure on the Web as directed by the requirement.
MOD-007-0	R1.	Each Transmission Service Provider that uses CBM shall report (to the Regional Reliability Organization,	N/A	Each Transmission Service Provider that uses CBM	N/A	Each Transmission Service Provider that uses CBM

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		NERC and the transmission users) the use of CBM by the Load-Serving Entities' Loads on its system, except for CBM sales as Non-Firm Transmission Service. (This use of CBM shall be consistent with the Transmission Service Provider's procedure for use of CBM.)		reported (to the Regional Reliability Organization, NERC and the transmission users) the use of CBM by the Load-Serving Entities' Loads on its system but failed to use CBM that is consistent with the Transmission Service Provider's procedure for use of CBM.		failed to report (to the Regional Reliability Organization, NERC and the transmission users) the use of CBM by the Load-Serving Entities' Loads on its system.
MOD-007-0	R2.	The Transmission Service Provider shall post the following three items within 15 calendar days after the use of CBM for an Energy Emergency. This posting shall be on a web site accessible by the Regional Reliability Organizations, NERC, and transmission users.	The Transmission Service Provider that uses CBM for an Energy Emergency complied with the posting of the 3 required items but is deficient regarding minor details.	The Transmission Service Provider that uses CBM for an Energy Emergency complied with the posting but is deficient regarding one of the 3 requirements.	The Transmission Service Provider that uses CBM for an Energy Emergency complied with the posting but is deficient regarding two of the 3 requirements.	The Transmission Service Provider that uses CBM for an Energy Emergency did not comply with the posting as required.
MOD-007-0	R2.1.	Circumstances.	The Transmission Service Provider posted the circumstance more than 15 but less than or equal to 20 calendar days after the use of CBM for	The Transmission Service Provider posted the circumstance more than 20 but less than or equal to 25 calendar days after the use of CBM for	The Transmission Service Provider posted the circumstance more than 25 but less than or equal to 30 calendar days after the use of CBM for	The Transmission Service Provider failed to post the circumstance more than 30 calendar days after the use of CBM for an Energy Emergency.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			an Energy	an Energy	an Energy	
			Emergency.	Emergency.	Emergency.	
MOD-007-0	R2.2.	Duration.	The Transmission Service Provider	The Transmission Service Provider	The Transmission Service Provider	The Transmission Service Provider
			posted the duration more than 15 but	posted the duration more than 20 but	posted the duration more than 25 but	failed to post the duration more than
			less than or equal	less than or equal	less than or equal	30 calendar days
			to 20 calendar days	to 25 calendar days	to 30 calendar days	after the use of
			after the use of	after the use of	after the use of	CBM for an
			CBM for an	CBM for an	CBM for an	Energy Emergency.
			Energy Emergency.	Energy Emergency.	Energy Emergency.	
MOD-007-0	R2.3.	Amount of CBM used.	The Transmission	The Transmission	The Transmission	The Transmission
			Service Provider	Service Provider	Service Provider	Service Provider
			posted the amount	posted the amount	posted the amount	failed to post the
			of CBM used more	of CBM used more	of CBM used more	amount of CBM
			than 15 but less	than 20 but less	than 25 but less	used more than 30
			than or equal to 20	than or equal to 25	than or equal to 30	calendar days after
			calendar days after	calendar days after	calendar days after	the use of CBM for
			the use of CBM for	the use of CBM for	the use of CBM for	an Energy
			an Energy	an Energy	an Energy	Emergency.
			Emergency.	Emergency.	Emergency.	
MOD-010-0	R1.	The Transmission Owners,	The Transmission	The Transmission	The Transmission	The Transmission
		Transmission Planners, Generator	Owners,	Owners,	Owners,	Owners,
		Owners, and Resource Planners	Transmission	Transmission	Transmission	Transmission
		(specified in the data requirements	Planners, Generator	Planners, Generator	Planners, Generator	Planners, Generator
		and reporting procedures of MOD-	Owners, and	Owners, and	Owners, and	Owners, and
		011-0_R1) shall provide appropriate	Resource Planners	Resource Planners	Resource Planners	Resource Planners
		equipment characteristics, system	failed to provide	failed to provide	failed to provide	failed to provide
		data, and existing and future	less than or equal	greater than 25%	greater than 50%	greater than 75% of
		Interchange Schedules in compliance	to 25% of the	but less than or	but less than or	the appropriate
		with its respective Interconnection	appropriate	equal to 50% of the	equal to 75% of the	equipment
		Regional steady-state modeling and	equipment	appropriate	appropriate	characteristics,
		simulation data requirements and	characteristics,	equipment	equipment	system data, and
		reporting procedures as defined in	system data, and	characteristics,	characteristics,	existing and future
		Reliability Standard MOD-011-0_R	existing and future	system data, and	system data, and	Interchange
		1.	Interchange	existing and future	existing and future	Schedules in

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			Schedules in compliance with its respective Interconnection Regional steady-state modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD-011-0_R 1	Interchange Schedules in compliance with its respective Interconnection Regional steady- state modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD- 011-0 R1.	Interchange Schedules in compliance with its respective Interconnection Regional steady- state modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD- 011-0 R1.	compliance with its respective Interconnection Regional steady-state modeling and simulation data requirements and reporting procedures as defined in Reliability Standard MOD-011-0_R1.
MOD-010-0	R2.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners (specified in the data requirements and reporting procedures of MOD- 011-0_R1) shall provide this steady- state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD-011-0_R 1. If no schedule exists, then these entities shall provide the data on request (30 calendar days).	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners failed to provide less than or equal to 25% of the steady-state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD- 011-0_R 1.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners failed to provide greater than 25% but less than or equal to 50% of the steady-state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD- 011-0_R 1.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners failed to provide greater than 50% but less than or equal to 75% of the steady-state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD- 011-0_R 1.	The Transmission Owners, Transmission Planners, Generator Owners, and Resource Planners failed to provide greater than 75% of the steady-state modeling and simulation data to the Regional Reliability Organizations, NERC, and those entities specified within Reliability Standard MOD- 011-0_R 1.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			OR			
				OR	OR	If no schedule
			If no schedule			exists, The
			exists, The	If no schedule	If no schedule	Transmission
			Transmission	exists, The	exists, The	Owners,
			Owners,	Transmission	Transmission	Transmission
			Transmission	Owners,	Owners,	Planners, Generator
			Planners, Generator	Transmission	Transmission	Owners, and
			Owners, and	Planners, Generator	Planners, Generator	Resource Planners
			Resource Planners	Owners, and	Owners, and	failed to provide
			provided data more	Resource Planners	Resource Planners	data more than 45
			than 30 but less	provided data more	provided data more	calendar days
			than or equal to 35	than 35 but less	than 40 but less	following the
			calendar days	than or equal to 40	than or equal to 45	request.
			following the	calendar days	calendar days	_
			request.	following the	following the	
				request.	request.	
MOD-012-0	R1.	The Transmission Owners,	The Transmission	The Transmission	The Transmission	The Transmission
		Transmission Planners, Generator	Owners,	Owners,	Owners,	Owners,
		Owners, and Resource Planners	Transmission	Transmission	Transmission	Transmission
		(specified in the data requirements	Planners, Generator	Planners, Generator	Planners, Generator	Planners, Generator
		and reporting procedures of MOD-	Owners, and	Owners, and	Owners, and	Owners, and
		013-0_R1) shall provide appropriate	Resource Planners	Resource Planners	Resource Planners	Resource Planners
		equipment characteristics and system	failed to provide	failed to provide	failed to provide	failed to provide
		data in compliance with the	less than or equal	greater than 25%	greater than 50%	greater than 75% of
		respective Interconnection-wide	to 25% of the	but less than 50%	but less than 75%	the appropriate
		Regional dynamics system modeling	appropriate	of the appropriate	of the appropriate	equipment
		and simulation data requirements and	equipment	equipment	equipment	characteristics and
		reporting procedures as defined in	characteristics and	characteristics and	characteristics and	system data in
		Reliability Standard MOD-013-0_R1.	system data in	system data in	system data in	compliance with
			compliance with	compliance with	compliance with	the respective
			the respective	the respective	the respective	Interconnection-
			Interconnection-	Interconnection-	Interconnection-	wide Regional
			wide Regional	wide Regional	wide Regional	dynamics system
			dynamics system	dynamics system	dynamics system	modeling and
			modeling and	modeling and	modeling and	simulation data

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			simulation data	simulation data	simulation data	requirements and
			requirements and	requirements and	requirements and	reporting
			reporting	reporting	reporting	procedures as
			procedures as	procedures as	procedures as	defined in
			defined in	defined in	defined in	Reliability
			Reliability	Reliability	Reliability	Standard MOD-
			Standard MOD-	Standard MOD-	Standard MOD-	013-0_R1.
			013-0_R1	013-0_R1.	013-0_R1.	
MOD-012-0	R2.	The Transmission Owners,	The Transmission	The Transmission	The Transmission	The Transmission
		Transmission Planners, Generator	Owners,	Owners,	Owners,	Owners,
		Owners, and Resource Planners	Transmission	Transmission	Transmission	Transmission
		(specified in the data requirements	Planners, Generator	Planners, Generator	Planners, Generator	Planners, Generator
		and reporting procedures of MOD-	Owners, and	Owners, and	Owners, and	Owners, and
		013-0_R4) shall provide dynamics	Resource Planners	Resource Planners	Resource Planners	Resource Planners
		system modeling and simulation data	failed to provide	failed to provide	failed to provide	failed to provide
		to its Regional Reliability	less than or equal	greater than 25%	greater than 50%	greater than 75% of
		Organization(s), NERC, and those	to 25% of the	but less than 50%	but less than 75%	the dynamics
		entities specified within the	dynamics system	of the dynamics	of the dynamics	system modeling
		applicable reporting procedures	modeling and	system modeling	system modeling	and simulation data
		identified in Reliability Standard	simulation data to	and simulation data	and simulation data	to its Regional
		MOD-013-0_R 1. If no schedule	its Regional	to its Regional	to its Regional	Reliability
		exists, then these entities shall	Reliability	Reliability	Reliability	Organization(s),
		provide data on request (30 calendar	Organization(s),	Organization(s),	Organization(s),	NERC, and those
		days).	NERC, and those	NERC, and those	NERC, and those	entities specified
			entities specified	entities specified	entities specified	within the
			within the	within the	within the	applicable
			applicable	applicable	applicable	reporting
			reporting	reporting	reporting	procedures
			procedures	procedures	procedures	identified in
			identified in	identified in	identified in	Reliability
			Reliability	Reliability	Reliability	Standard MOD-
			Standard MOD-	Standard MOD-	Standard MOD-	013-0_R 1.
			013-0_R 1	013-0_R 1.	013-0_R 1.	
						OR
			OR	OR	OR	
						If no schedule

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			If no schedule	If no schedule	If no schedule	exists, The
			exists, The	exists, The	exists, The	Transmission
			Transmission	Transmission	Transmission	Owners,
			Owners,	Owners,	Owners,	Transmission
			Transmission	Transmission	Transmission	Planners, Generator
			Planners, Generator	Planners, Generator	Planners, Generator	Owners, and
			Owners, and	Owners, and	Owners, and	Resource Planners
			Resource Planners	Resource Planners	Resource Planners	failed to provide
			provided data more	provided data more	provided data more	data more than 45
			than 30 but less	than 35 but less	than 40 but less	calendar days
			than or equal to 35	than or equal to 40	than or equal to 45	following the
			calendar days	calendar days	calendar days	request.
			following the	following the	following the	
			request.	request.	request.	
MOD-016-	R1.	The Planning Authority and Regional	N/A	The Planning	The Planning	The Planning
1.1		Reliability Organization shall have		Authority and	Authority and	Authority and
		documentation identifying the scope		Regional	Regional	Regional
		and details of the actual and forecast		Reliability	Reliability	Reliability
		(a) Demand data, (b) Net Energy for		Organization has	Organization has	Organization has
		Load data, and (c) controllable DSM		documentation	documentation	failed to have
		data to be reported for system		identifying the	identifying the	documentation
		modeling and reliability analyses.		scope and details of	scope and details of	identifying the
				the actual and	the actual and	scope and details of
				forecast data but failed to have	forecast data but failed to have	the actual and forecast data to be
				documentation	documentation	reported for system
				identifying the	identifying the	modeling and
				scope data and	scope data and	reliability analyses.
				details for one (1)	details for two (2)	Tenability analyses.
				of the following	of the following	
				actual and forecast	actual and forecast	
				data to be reported	data to be reported	
				for system	for system	
				modeling and	modeling and	
				reliability analyses:	reliability analyses:	
				(a) Demand data,	(a) Demand data,	

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				(b) Net Energy for Load data, or (c) controllable DSM data.	(b) Net Energy for Load data, or (c) controllable DSM data.	
MOD-016- 1.1	R1.1.	The aggregated and dispersed data submittal requirements shall ensure that consistent data is supplied for Reliability Standards TPL-005, TPL-006, MOD-010, MOD-011, MOD-012, MOD-013, MOD-014, MOD-015, MOD-016, MOD-017, MOD-018, MOD-019, MOD-020, and MOD-021.  The data submittal requirements shall stipulate that each Load-Serving Entity count its customer Demand once and only once, on an aggregated and dispersed basis, in developing its actual and forecast customer Demand values.	The Planning Authority and Regional Reliability Organization failed to ensure that consistent data is supplied for less than or equal to 25% or the Reliability Standards as specified in R1.1	The Planning Authority and Regional Reliability Organization failed to ensure that consistent data is supplied for greater than 25% but less than or equal to 50% of the Reliability Standards as specified in R1.1.	The Planning Authority and Regional Reliability Organization failed to ensure that consistent data is supplied for greater than 50% but less than or equal to 75% of the Reliability Standards as specified in R1.1.	The Planning Authority and Regional Reliability Organization failed to ensure that consistent data is supplied for greater than 75% of the Reliability Standards as specified in R1.1.  OR  The Planning Authority and Regional Reliability Organization failed to stipulate that each Load-Serving Entity count its customer Demand once and only once, on an aggregated and dispersed basis, in developing its actual and forecast customer Demand values.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
MOD-016- 1.1	R2.	The Regional Reliability Organization shall distribute its documentation required in Requirement 1 and any changes to that documentation, to all Planning Authorities that work within its Region.	N/A	N/A	The Regional Reliability Organization distributed its documentation as specified in R1 but failed to distribute any changes to that documentation, to all Planning Authorities that work within its Region.	The Regional Reliability Organization failed to distribute its documentation as specified in R1 to all Planning Authorities that work within its Region.
MOD-016- 1.1	R2.1.	The Regional Reliability Organization shall make this distribution within 30 calendar days of approval.	The Regional Reliability Organization distributed the documentation more than 30 but less than or equal to 37 calendar days following approval.	The Regional Reliability Organization made the distribution more than 37 but less than or equal to 51 calendar days following approval.	The Regional Reliability Organization made the distribution more than 51 but less than or equal to 58 calendar days following approval.	The Regional Reliability Organization failed to make the distribution more than 58 calendar days following approval.
MOD-016- 1.1	R3.	The Planning Authority shall distribute its documentation required in R1 for reporting customer data and any changes to that documentation, to its Transmission Planners and Load-Serving Entities that work within its Planning Authority Area.	N/A	N/A	The Planning Authority distributed its documentation as specified in R1 for reporting customer data but failed to distribute any changes to that documentation, to its Transmission Planners and Load-Serving Entities that work	The Planning Authority failed to distribute its documentation as specified in R1 for reporting customer data to its Transmission Planners and Load-Serving Entities that work within its Planning Authority Area.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
					within its Planning Authority Area.	
MOD-016- 1.1	R3.1.	The Planning Authority shall make this distribution within 30 calendar days of approval.	The Planning Authority distributed the documentation more than 30 but less than or equal to 37 calendar days following approval.	The Planning Authority made the distribution more than 37 but less than or equal to 51 calendar days following approval.	The Planning Authority made the distribution more than 51 but less than or equal to 58 calendar days following approval.	The Planning Authority failed to make the distribution more than 58 calendar days following approval
MOD-017- 0.1	R1.	The Load-Serving Entity, Planning Authority, and Resource Planner shall each provide the following information annually on an aggregated Regional, subregional, Power Pool, individual system, or Load-Serving Entity basis to NERC, the Regional Reliability Organizations, and any other entities specified by the documentation in Standard MOD-016-1_R 1.	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide one of the elements of information as specified in R1.1, R1.2, R1.3 or R1.4 on an annual basis.	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide two of the elements of information as specified in R1.1, R1.2, R1.3 or R1.4 on an annual basis.	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide three of the elements of information as specified in R1.1, R1.2, R1.3 or R1.4 on an annual basis.	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide all of the elements of information as specified in R1.1, R1.2, R1.3 or R1.4 on an annual basis.
MOD-017- 0.1	R1.1.	Integrated hourly demands in megawatts (MW) for the prior year.	N/A	N/A	N/A	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide Integrated hourly demands in megawatts (MW) for the prior year on an annual basis.
MOD-017- 0.1	R1.2.	Monthly and annual peak hour actual demands in MW and Net Energy for Load in gigawatthours (GWh) for the prior year.	N/A	N/A	N/A	The Load-Serving Entity, Planning Authority, and Resource Planner

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						failed to provide monthly and annual peak hour actual demands in MW
						Net Energy for Load in gigawatthours
						(GWh) for the prior year.
MOD-017- 0.1	R1.3.	Monthly peak hour forecast demands in MW and Net Energy for Load in GWh for the next two years.	N/A	N/A	N/A	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide Monthly peak hour forecast demands in MW and Net Energy for Load in GWh for the next two years.
MOD-017- 0.1	R1.4.	Annual Peak hour forecast demands (summer and winter) in MW and annual Net Energy for load in GWh for at least five years and up to ten years into the future, as requested.	N/A	N/A	N/A	The Load-Serving Entity, Planning Authority, and Resource Planner failed to provide Annual Peak hour forecast demands (summer and winter) in MW and annual Net Energy for load in GWh for at least five years and up to ten years into the future, as requested.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
MOD-018-0	R1.	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner's report of actual and forecast demand data (reported on either an aggregated or dispersed basis) shall:	N/A	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner failed to report one (1) of the items as specified in R1.1, R1.2, or R1.3.	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner failed to report two (2) of the items as specified in R1.1, R1.2, or R1.3.	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner failed to report all of the items as specified in R1.1, R1.2, and R1.3.
MOD-018-0	R1.1.	Indicate whether the demand data of nonmember entities within an area or Regional Reliability Organization are included, and	N/A	N/A	N/A	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner failed to indicate whether the demand data of nonmember entities within an area or Regional Reliability Organization are included.
MOD-018-0	R1.2.	Address assumptions, methods, and the manner in which uncertainties are treated in the forecasts of aggregated peak demands and Net Energy for Load.	N/A	N/A	N/A	The Load-Serving Entity, Planning Authority, Transmission Planner and Resource Planner failed to address assumptions, methods, and the manner in which uncertainties are

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						treated in the
						forecasts of
						aggregated peak
						demands and Net
						Energy for Load.
MOD-018-0	R1.3.	Items (MOD-018-0_R 1.1) and	N/A	N/A	N/A	The Load-Serving
		(MOD-018-0_R 1.2) shall be				Entity, Planning
		addressed as described in the				Authority,
		reporting procedures developed for				Transmission
		Standard MOD-016-1_R 1.				Planner and
						Resource Planner
						failed to address
						items (MOD-018-
						0_R 1.1) and
						(MOD-018-0_R
						1.2) as described in
						the reporting
						procedures
						developed for
						Standard MOD-
						016-1_R1.
MOD-018-0	R2.	The Load-Serving Entity, Planning	The Load-Serving	The Load-Serving	The Load-Serving	The Load-Serving
		Authority, Transmission Planner, and	Entity, Planning	Entity, Planning	Entity, Planning	Entity, Planning
		Resource Planner shall each report	Authority,	Authority,	Authority,	Authority,
		data associated with Reliability	Transmission	Transmission	Transmission	Transmission
		Standard MOD-018-0_R1 to NERC,	Planner, and	Planner, and	Planner, and	Planner, and
		the Regional Reliability	Resource Planner	Resource Planner	Resource Planner	Resource Planner
		Organization, Load-Serving Entity,	reported the data	reported the data	reported the data	failed to report the
		Planning Authority, and Resource	associated with	associated with	associated with	data associated
		Planner on request (within 30	Reliability	Reliability	Reliability	with Reliability
		calendar days).	Standard MOD-	Standard MOD-	Standard MOD-	Standard MOD-
			018-0_R1 to	018-0_R1 to	018-0_R1 to	018-0_R1 to
			NERC, the	NERC, the	NERC, the	NERC, the
			Regional	Regional	Regional	Regional
			Reliability	Reliability	Reliability	Reliability
			Organization,	Organization,	Organization,	Organization,

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			Load-Serving Entity, Planning Authority, and Resource Planner more than 30 but less than or equal to 45 calendar days following the request.	Load-Serving Entity, Planning Authority, and Resource Planner more than 45 but less than or equal to 60 calendar days following the request.	Load-Serving Entity, Planning Authority, and Resource Planner more than 60 but less than or equal to 75 calendar days following the request.	Load-Serving Entity, Planning Authority, and Resource Planner more than 75 calendar days following the request.
MOD-019- 0.1	R1.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner shall each provide annually its forecasts of interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability Organizations, and other entities (Load-Serving Entities, Planning Authorities, and Resource Planners) as specified by the documentation in Reliability Standard MOD-016-0_R 1.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner failed to provide annually less than or equal to 25% of the interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability Organizations, and other entities	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner failed to provide annually greater than 25% but less than or equal to 50% of the interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner failed to provide annually greater than 50% but less than or equal to 75% of the interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner failed to provide annually greater than 75% of the interruptible demands and Direct Control Load Management (DCLM) data for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions to NERC, the Regional Reliability Organizations, and other entities

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			(Load-Serving Entities, Planning Authorities, and Resource Planners) as specified by the	Organizations, and other entities (Load-Serving Entities, Planning Authorities, and	Organizations, and other entities (Load-Serving Entities, Planning Authorities, and	(Load-Serving Entities, Planning Authorities, and Resource Planners) as specified by the
			documentation in Reliability Standard MOD- 016-0_R 1.	Resource Planners) as specified by the documentation in Reliability Standard MOD-016-0_R1.	Resource Planners) as specified by the documentation in Reliability Standard MOD- 016-0_R1.	documentation in Reliability Standard MOD- 016-0_R1.
MOD-020-0	R1.	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each make known its amount of interruptible demands and Direct Control Load Management (DCLM) to Transmission Operators, Balancing Authorities, and Reliability Coordinators on request within 30 calendar days.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner made known its amount of interruptible demands and Direct Control Load Management (DCLM) more than 30 but less than 45 calendar days following the request from Transmission Operators, Balancing Authorities, and Reliability Coordinators.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner made known its amount of interruptible demands and Direct Control Load Management (DCLM) more than 45 but less than 60 calendar days following the request from Transmission Operators, Balancing Authorities, and Reliability Coordinators.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner made known its amount of interruptible demands and Direct Control Load Management (DCLM) more than 60 but less than 75 calendar days following the request from Transmission Operators, Balancing Authorities, and Reliability Coordinators.	The Load-Serving Entity, Planning Authority, Transmission Planner, and Resource Planner failed to make known its amount of interruptible demands and Direct Control Load Management (DCLM) more than 75 calendar days following the request from Transmission Operators, Balancing Authorities, and Reliability Coordinators.
MOD-021-0	R1.	The Load-Serving Entity,	Load-Serving	Load-Serving	Load-Serving	Load-Serving

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Planner's forecasts shall each clearly document how the Demand and energy effects of DSM programs (such as conservation, time-of-use rates, interruptible Demands, and Direct Control Load Management) are addressed.	Transmission Planner, and Resource Planner's forecasts document how the Demand and energy effects of DSM programs but failed to document how one (1) of the following elements of the Demand and energy effects of DSM programs are addressed: conservation, time- of-use rates, interruptible Demands or Direct Control Load Management.	Transmission Planner, and Resource Planner's forecasts document how the Demand and energy effects of DSM programs but failed to document how two (2) of the following elements of the Demand and energy effects of DSM programs are addressed: conservation, time- of-use rates, interruptible Demands or Direct Control Load Management.	Transmission Planner, and Resource Planner's forecasts document how the Demand and energy effects of DSM programs but failed to document how three (3) of the following elements of the Demand and energy effects of DSM programs are addressed: conservation, time- of-use rates, interruptible Demands or Direct Control Load Management.	Transmission Planner, and Resource Planner's forecasts failed to document how the Demand and energy effects of DSM programs are addressed.
MOD-021-0	R2.	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each include information detailing how Demand- Side Management measures are addressed in the forecasts of its Peak Demand and annual Net Energy for Load in the data reporting procedures of Standard MOD-016-0_R 1.	N/A	N/A	N/A	The Load-Serving Entity, Transmission Planner, and Resource Planner failed to include information detailing how Demand-Side Management measures are addressed in the forecasts of its Peak Demand and

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						annual Net Energy for Load in the data reporting procedures of Standard MOD- 016-0_R 1.
MOD-021-0	R3.	The Load-Serving Entity, Transmission Planner, and Resource Planner shall each make documentation on the treatment of its DSM programs available to NERC on request (within 30 calendar days).	The Load-Serving Entity, Transmission Planner, and Resource Planner provided documentation on the treatment of its DSM programs more than 30 but less than 45 calendar days following the request from NERC.	The Load-Serving Entity, Transmission Planner, and Resource Planner provided documentation on the treatment of its DSM programs more than 45 but less than 60 calendar days following the request from NERC.	The Load-Serving Entity, Transmission Planner, and Resource Planner provided documentation on the treatment of its DSM programs more than 60 but less than 75 calendar days following the request from NERC.	The Load-Serving Entity, Transmission Planner, and Resource Planner failed to provide documentation on the treatment of its DSM programs more than 75 calendar days following the request from NERC.

Standard	Requirement	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Number					
NUC-001-1	R1.	The Nuclear Plant	The Nuclear Plant	The Nuclear Plant	The Nuclear Plant	The Nuclear Plant
		Generator Operator shall	Generator Operator	Generator Operator	Generator Operator	Generator Operator
		provide the proposed	did not verify	submitted an	did not provide the	did not provide the
		NPIRs in writing to the	receipt of the	incomplete proposed	proposed NPIR's to	proposed NPIR's to
		applicable Transmission	proposed NPIR's.	NPIR to the	some applicable	any applicable
		Entities and shall verify		applicable	entities.	entities.
		receipt.		transmission		
				entities.		
NUC-001-1	R2.	The Nuclear Plant	N/A	N/A	N/A	
		Generator Operator and				
		the applicable				
		Transmission Entities				The Nuclear Plant
		shall have in effect one or				Generator Operator
		more Agreements that				or the applicable
		include mutually agreed				Transmission Entity
		to NPIRs and document				does not have in
		how the Nuclear Plant				effect one or more
		Generator Operator and				agreements that
		the applicable				include NPIRs and
		Transmission Entities				document the
		shall address and				implementation of
		implement these NPIRs.				the NPIRs.
NUC-001-1	R3.	Per the Agreements	The applicable	The applicable	The applicable	N/A
		developed in accordance	Transmission Entity	Transmission Entity	Transmission Entity	
		with this standard, the	incorporated the	incorporated the	did not incorporate	
		applicable Transmission	NPIRs into its	NPIRs into its	the NPIRs into its	
		Entities shall incorporate	planning analyses	planning analyses	planning analyses of	
		the NPIRs into their	and identified no	and identified one or	the electric system.	
		planning analyses of the	areas of concern but	more areas of		
		electric system and shall	it did not	concern but did not		

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		communicate the results of these analyses to the Nuclear Plant Generator Operator.	communicate these results to the Nuclear Plant Generator Operator.	communicate these results to the Nuclear Plant Generator Operator.		
NUC-001-1	R4.	Per the Agreements developed in accordance with this standard, the applicable Transmission Entities shall:	The applicable Transmission Entity failed to incorporate one or more applicable NPIRs into their operating analyses.	The applicable Transmission Entity failed to incorporate any NPIRs into their operating analyses OR did not inform NPG operator when their ability of assess the operation of the electric system affecting the NPIRs was lost.	The applicable Transmission Entity failed to operate the system to meet the NPIRs	N/A
NUC-001-1	R4.1	Incorporate the NPIRs into their operating analyses of the electric system.	N/A	N/A	N/A	N/A
NUC-001-1	R4.2	Operate the electric system to meet the NPIRs.	N/A	N/A	N/A	N/A
NUC-001-1	R4.3	Inform the Nuclear Plant Generator Operator when the ability to assess the operation of the electric system affecting NPIRs is lost.	N/A	N/A	N/A	N/A
NUC-001-1	R5.	The Nuclear Plant Generator Operator shall operate per the Agreements developed in	The Nuclear Operator failed to operate the plant in accordance with one	The Nuclear Operator failed to operate the plant in accordance with one	The Nuclear Operator failed to operate the plant in accordance with	N/A

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Nullibei	accordance with this	or more of the	or two of the	three or more of the	
		standard.	administrative or	technical,	technical,	
		Standard.	training elements	operations, and	operations, and	
			within the	maintenance or	maintenance or	
			agreements.	communication	communication	
			ugreements.	elements within the	elements within the	
				agreements.	agreements.	
NUC-001-1	R6.	Per the Agreements	The Nuclear	The Nuclear	The Nuclear	N/A
		developed in accordance	Operator or	Operator or	Operator or	
		with this standard, the	Transmission Entity	Transmission Entity	Transmission Entity	
		applicable Transmission	failed to coordinate	failed to provide	failed to coordinate	
		Entities and the Nuclear	outages or	outage or	one or more outages	
		Plant Generator Operator	maintenance	maintenance	or maintenance	
		shall coordinate outages	activities in	schedules to the	activities in	
		and maintenance	accordance with one	appropriate parties	accordance the	
		activities which affect the	or more of the	as described in the	requirements of the	
		NPIRs.	administrative	agreement or on a	agreements.	
			elements within the	time period		
			agreements.	consistent with the		
				agreements.		
NUC-001-1	R7.	Per the Agreements	The Nuclear Plant	The Nuclear Plant	The Nuclear Plant	N/A
		developed in accordance	Generator Operator	Generator Operator	Generator Operator	
		with this standard, the	did not inform the	did not inform the	did not inform the	
		Nuclear Plant Generator	applicable	applicable	applicable	
		Operator shall inform the	Transmission	Transmission	Transmission	
		applicable Transmission	Entities of <u>proposed</u>	Entities of <u>actual</u>	Entities of <u>actual</u>	
		Entities of actual or	changes to nuclear	changes to nuclear	changes to nuclear	
		proposed changes to	plant design,	plant design,	plant design,	
		nuclear plant design,	configuration,	configuration,	configuration,	
		configuration, operations,	operations, limits,	operations, limits,	operations, limits,	
		limits, protection systems,	protection systems,	protection systems,	protection systems,	
		or capabilities that may	or capabilities that	or capabilities that	or capabilities that	
		impact the ability of the	may impact the	may impact the	directly impact the	

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		electric system to meet the NPIRs.	ability of the electric system to meet the NPIRs.	ability of the electric system to meet the NPIRs.	ability of the electric system to meet the NPIRs.	
NUC-001-1	R8.	Per the Agreements developed in accordance with this standard, the applicable Transmission Entities shall inform the Nuclear Plant Generator Operator of actual or proposed changes to electric system design, configuration, operations, limits, protection systems, or capabilities that may impact the ability of the electric system to meet the NPIRs.	The applicable Transmission Entities did not inform the Nuclear Plant Generator Operator of proposed changes to transmission system design, configuration, operations, limits, protection systems, or capabilities that may impact the ability of the electric system to meet the NPIRs.	The applicable Transmission Entities did not inform the Nuclear Plant Generator Operator of actual changes to transmission system design, configuration, operations, limits, protection systems, or capabilities that may impact the ability of the electric system to meet the NPIRs.	The applicable Transmission Entities did not inform the Nuclear Plant Generator Operator of actual changes to transmission system design, configuration, operations, limits, protection systems, or capabilities that directly impacts the ability of the electric system to meet the NPIRs.	N/A
NUC-001-1	R9.	The Nuclear Plant Generator Operator and the applicable Transmission Entities shall include, as a minimum, the following elements within the agreement(s) identified in R2:	The agreement identified in R2. between the Nuclear Plant Generator Operator and the applicable Transmission Entities is missing one or more subcomponents of R9.1.	The agreement identified in R2. between the Nuclear Plant Generator Operator and the applicable Transmission Entities is missing from one to five of the combined subcomponents in R9.2, R9.3 and R9.4.	The agreement identified in R2. between the Nuclear Plant Generator Operator and the applicable Transmission Entities is missing from six to ten of the combined subcomponents in R9.2, R9.3 and R9.4.	The agreement identified in R2. between the Nuclear Plant Generator Operator and the applicable Transmission Entities is missing eleven or more of the combined subcomponents in R9.2, R9.3 and R9.4.
NUC-001-1	R9.1	Administrative elements:				

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
NUC-001-1	R9.1.1	Definitions of key terms				
		used in the agreement.				
NUC-001-1	R9.1.2	Names of the responsible				
		entities, organizational				
		relationships, and				
		responsibilities related to				
		the NPIRs.				
NUC-001-1	R9.1.3	A requirement to review				
		the agreement(s) at least				
		every three years.				
NUC-001-1	R9.1.4	A dispute resolution				
		mechanism.				
NUC-001-1	R9.2	Technical requirements				
		and analysis:				
NUC-001-1	R9.2.1	Identification of				
		parameters, limits,				
		configurations, and				
		operating scenarios				
		included in the NPIRs				
		and, as applicable,				
		procedures for providing				
		any specific data not				
		provided within the				
		agreement.				
NUC-001-1	R9.2.2	Identification of facilities,				
		components, and				
		configuration restrictions				
		that are essential for				
		meeting the NPIRs.				
NUC-001-1	R9.2.3	Types of planning and				
		operational analyses				
		performed specifically to				
L		support the NPIRs,				Day 400

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		including the frequency				
		of studies and types of				
		Contingencies and				
		scenarios required.				
NUC-001-1	R9.3	Operations and				
		maintenance				
		coordination:				
NUC-001-1	R9.3.1	Designation of ownership				
		of electrical facilities at				
		the interface between the				
		electric system and the				
		nuclear plant and				
		responsibilities for				
		operational control				
		coordination and				
		maintenance of these				
		facilities.				
NUC-001-1	R9.3.2	Identification of any				
		maintenance requirements				
		for equipment not owned				
		or controlled by the				
		Nuclear Plant Generator				
		Operator that are				
		necessary to meet the				
		NPIRs.				
NUC-001-1	R9.3.3	Coordination of testing,				
		calibration and				
		maintenance of on-site				
		and off-site power supply				
		systems and related				
		components.				
NUC-001-1	R9.3.4	Provisions to address				
		mitigating actions needed				

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Number	As assistant lating NIDID				
		to avoid violating NPIRs				
		and to address periods				
		when responsible				
		Transmission Entity loses				
		the ability to assess the				
		capability of the electric				
		system to meet the				
		NPIRs. These provisions				
		shall include				
		responsibility to notify				
		the Nuclear Plant				
		Generator Operator				
		within a specified time				
		frame.				
NUC-001-1	R9.3.5	Provision to consider				
		nuclear plant coping				
		times required by the				
		NPLRs and their relation				
		to the coordination of grid				
		and nuclear plant				
		restoration following a				
		nuclear plant loss of Off-				
		site Power.				
NUC-001-1	R9.3.6	Coordination of physical				
		and cyber security				
		protection of the Bulk				
		Electric System at the				
		nuclear plant interface to				
		ensure each asset is				
		covered under at least one				
		entity's plan.				
NUC-001-1	R9.3.7	Coordination of the				
1100-001-1	10.3.7	NPIRs with transmission				
		TYPINS WITH TRANSPORT				

Ctondord	Doguiroment	Toyt of Doguiroment	Lower VCI	Moderate VCI	High VCI	Savora VSI
Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		system Special Protection				
		Systems and				
		underfrequency and				
		undervoltage load				
		shedding programs.				
	R9.4	Communications and				
NUC-001-1		training:				
NUC-001-1	R9.4.1	Provisions for				
		communications between				
		the Nuclear Plant				
		Generator Operator and				
		Transmission Entities,				
		including				
		communications				
		protocols, notification				
		time requirements, and				
		definitions of terms.				
NUC-001-1	R9.4.2	Provisions for				
		coordination during an				
		off-normal or emergency				
		event affecting the				
		NPIRs, including the				
		need to provide timely				
		information explaining				
		the event, an estimate of				
		when the system will be				
		returned to a normal state,				
		and the actual time the				
		system is returned to				
		normal.				
NUC-001-1	R9.4.3	Provisions for				
		coordinating				
		investigations of causes				

Standard	Requirement	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Number	-				
		of unplanned events				
		affecting the NPIRs and				
		developing solutions to				
		minimize future risk of				
		such events.				
NUC-001-1	R9.4.4	Provisions for supplying				
		information necessary to				
		report to government				
		agencies, as related to				
		NPIRs.				
NUC-001-1	R9.4.5	Provisions for personnel				
		training, as related to				
		NPIRs.				

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PER-001-0	R1.	Each Transmission Operator and Balancing Authority shall provide operating personnel with the responsibility and authority to implement real-time actions to ensure the stable and reliable operation of the Bulk Electric System.	N/A	N/A	The Transmission Operator and Balancing Authority has failed to demonstrate the communication to the operating personnel their responsibility OR their authority to implement real-time actions to ensure a stable and reliable operation of the Bulk Electric System.	The Transmission Operator and Balancing Authority has failed to demonstrate the communication to the operating personnel their responsibility AND authority to implement real-time actions to ensure a stable and reliable operation of the Bulk Electric System.
PER-002-0	R1.	Each Transmission Operator and Balancing Authority shall be staffed with adequately trained operating personnel.	The applicable entity did not adequately staff and train operating personnel, affecting 5% or less of its operating personnel.	The applicable entity did not adequately staff and train operating personnel, affecting between 5-10% of its operating personnel.	The applicable entity did not adequately staff and train operating personnel, affecting 10-15%, inclusive, of its operating personnel.	The applicable entity did not adequately staff and train operating personnel, affecting greater than 15% of its operating personnel.
PER-002-0	R2.	Each Transmission Operator and Balancing Authority shall have a training program for all operating personnel that are in:	Each Transmission Operator and Balancing Authority has produced the training program for more than 75% but less than 100% of their real-time operating personnel.	Each Transmission Operator and Balancing Authority has produced the training program for more than 50% but less than or equal to 75% of their real-time operating personnel.	Each Transmission Operator and Balancing Authority has produced the training program for more than 25% but less than or equal to 50% of their real-time operating personnel.	Each Transmission Operator and Balancing Authority has produced the training program for more than or equal to 0% but less than or equal to 25% of their real-time operating personnel.
PER-002-0	R2.1.	Positions that have the primary responsibility, either directly or through	N/A	N/A	N/A	The Transmission Operator and Balancing Authority

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		communications with others, for the real-time operation of the interconnected Bulk Electric System.				failed to produce training program for their operating personnel.
PER-002-0	R2.2.	Positions directly responsible for complying with NERC standards.	N/A	N/A	N/A	The Transmission Operator and Balancing Authority failed to produce training program for positions directly responsible for complying with NERC Standards.
PER-002-0	R3.	For personnel identified in Requirement R2, the Transmission Operator and Balancing Authority shall provide a training program meeting the following criteria:	The applicable entity did not comply with one of the four required elements.	The applicable entity did not comply with two of the four required elements.	The applicable entity did not comply with three of the four required elements.	The applicable entity did not comply with any of the four required elements.
PER-002-0	R3.1.	A set of training program objectives must be defined, based on NERC and Regional Reliability Organization standards, entity operating procedures, and applicable regulatory requirements. These objectives shall reference the knowledge and competencies needed to apply those standards, procedures, and requirements to normal,	The responsible entity's training program objectives were incomplete (e.g. The responsible entity failed to define training program objectives for less than 25% of the applicable BA and TOP NERC and Regional Reliability Organizations standards, entity	The responsible entity's training program objectives were incomplete (e.g. The responsible entity failed to define training program objectives for 25% or more but less than 50% of the applicable BA & TOP NERC and Regional Reliability Organizations	The responsible entity's training program objectives were incomplete (e.g. The responsible entity failed to define training program objectives for 50% or more but less than 75% of the applicable BA & TOP NERC and Regional Reliability Organizations	The responsible entity's training program objectives were incomplete (e.g. The responsible entity failed to define training program objectives for 75% or more of the applicable BA & TOP NERC and Regional Reliability Organizations standards, entity

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		emergency, and restoration conditions for the Transmission Operator and Balancing Authority operating positions.	operating procedures, and regulatory requirements.)	standards, entity operating procedures, and regulatory requirements.)	standards, entity operating procedures, and regulatory requirements.)	operating procedures, and regulatory requirements.)
PER-002-0	R3.2.	The training program must include a plan for the initial and continuing training of Transmission Operator and Balancing Authority operating personnel. That plan shall address knowledge and competencies required for reliable system operations.	The responsible entity does not have a plan for continuing training of operating personnel.  OR The responsible entity does not have a plan for initial training of operating personnel.  OR The responsible entity's plan does not address the knowledge and competencies required for reliable system operations.	The responsible entity does not have a plan for continuing training of operating personnel.  OR The responsible entity does not have a plan for initial training of operating personnel.  AND The responsible entity's plan does not address the knowledge and competencies required for reliable system operations.	The responsible entity does not have a plan for continuing training of operating personnel.  AND The responsible entity does not have a plan for initial training of operating personnel.  OR The responsible entity's plan does not address the knowledge and competencies required for reliable system operations.	The responsible entity does not have a plan for continuing training of operating personnel.  AND The responsible entity does not have a plan for initial training of operating personnel.  AND The responsible entity's plan does not address the knowledge and competencies required for reliable system operations.
PER-002-0	R3.3.	The training program must include training time for all Transmission Operator and Balancing Authority operating personnel to ensure their operating proficiency.	The responsible entity has produced the training program with more than 75% but less than 100% of operating personnel provided with training time.	The responsible entity has produced the training program with more than 50% but less than or equal to 75% of operating personnel provided with training time.	The responsible entity has produced the training program with more than 25% but less than or equal to 50% of operating personnel provided with training time.	The responsible entity has produced the training program with more than or equal to 0% but less than or equal to 25% of operating personnel provided with training time.
PER-002-0	R3.4.	Training staff must be identified, and the staff must be competent in both knowledge of system operations and instructional capabilities.	N/A	The responsible entity has produced the training program with training staff identified that lacks knowledge of system	The responsible entity has produced the training program with training staff identified that lacks knowledge of system	The responsible entity has produced the training program with no training staff identified.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PER-002-0	R4.	For personnel identified in Requirement R2, each Transmission Operator and Balancing Authority shall provide its operating personnel at least five days per year of training and drills using realistic simulations of system emergencies, in addition to other training required to maintain qualified operating personnel.	The applicable entity did not provide five days per year of training and drills, as directed by the requirement, affecting 5% or less of its operating personnel.	operations.  OR  The responsible entity has produced the training program with training staff identified that lacks instructional capabilities.  The applicable entity did not provide five days per year of training and drills, as directed by the requirement, affecting between 5-10% of its operating personnel.	operations.  AND  The responsible entity has produced the training program with training staff identified that lacks instructional capabilities.  The applicable entity did not provide five days per year of training and drills, as directed by the requirement, affecting 10-15%, inclusive, of its operating personnel.	The applicable entity did not provide five days per year of training and drills, as directed by the requirement, affecting greater than 15% of its operating personnel.
PER-003-0	R1.	Each Transmission Operator, Balancing Authority, and Reliability Coordinator shall staff all operating positions that meet both of the following criteria with personnel that are NERC-certified for the applicable functions:	The responsible entity failed to staff an operating position with NERC certified personnel for greater than 0 hours and less 12 hours for any operating position for a calendar month.	The responsible entity failed to staff an operating position with NERC certified personnel for greater than 12 hours and less 36 hours for any operating position for a calendar month.	The responsible entity failed to staff an operating position with NERC certified personnel for greater than 36 hours and less 72 hours for any operating position for a calendar month.	The responsible entity failed to staff an operating position with NERC certified personnel for greater than 72 hours for any operating position for a calendar month.
PER-003-0	R1.1.	Positions that have the primary responsibility,	The responsible entity failed to staff an	The responsible entity failed to staff an	The responsible entity failed to staff an	The responsible entity failed to staff an

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PER-003-0	R1.2.	either directly or through communications with others, for the real-time operation of the interconnected Bulk Electric System.  Positions directly responsible for complying with NERC standards.	operating position with NERC certified personnel for greater than 0 hours and less 12 hours for any operating position for a calendar month. The responsible entity failed to staff an operating position with NERC certified	operating position with NERC certified personnel for greater than 12 hours and less 36 hours for any operating position for a calendar month. The responsible entity failed to staff an operating position with NERC certified	operating position with NERC certified personnel for greater than 36 hours and less 72 hours for any operating position for a calendar month. The responsible entity failed to staff an operating position with NERC certified	operating position with NERC certified personnel for greater than 72 hours for any operating position for a calendar month.  The responsible entity failed to staff an operating position with NERC certified
			personnel for greater than 0 hours and less 12 hours for any operating position for a calendar month.	personnel for greater than 12 hours and less 36 hours for any operating position for a calendar month.	personnel for greater than 36 hours and less 72 hours for any operating position for a calendar month.	personnel for greater than 72 hours for any operating position for a calendar month.
PER-004-1	R1.	Each Reliability Coordinator shall be staffed with adequately trained and NERC-certified Reliability Coordinator operators, 24 hours per day, seven days per week.	N/A	N/A	N/A	The responsible entity has failed to be staffed with adequately trained and NERC-certified Reliability Coordinator operators, 24 hours per day, seven days per week.
PER-004-1	R2.	All Reliability Coordinator operating personnel shall each complete a minimum of five days per year of training and drills using realistic simulations of system emergencies, in addition to other training required to maintain qualified operating personnel.	The Reliability Coordinator's operating personnel completed at least 4 (but less than 5) days of emergency training.	The Reliability Coordinator's operating personnel completed at least 3 (but less than 4) days of emergency training.	The Reliability Coordinator's operating personnel completed at least 2 (but less than 3) days of emergency training.	The Reliability Coordinator's operating personnel completed less than 2 days of emergency training.
PER-004-1	R3.	Reliability Coordinator	Reliability	Reliability	Reliability	Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		operating personnel shall have a comprehensive understanding of the Reliability Coordinator Area and interactions with neighboring Reliability Coordinator Areas.	Coordinator personnel have a comprehensive understanding of the interactions with at least 75% and less than 100% of neighboring Reliability Coordinator areas.	Coordinator personnel have a comprehensive understanding of the interactions with 50% or more and less than 75% of neighboring Reliability Coordinator areas.	Coordinator personnel have a comprehensive understanding of the interactions with 25% or more and less than 50% of neighboring Reliability Coordinator areas.	Coordinator personnel have a comprehensive understanding of the interactions less than 25% of neighboring Reliability Coordinator areas.
PER-004-1	R4.	Reliability Coordinator operating personnel shall have an extensive understanding of the Balancing Authorities, Transmission Operators, and Generation Operators within the Reliability Coordinator Area, including the operating staff, operating practices and procedures, restoration priorities and objectives, outage plans, equipment capabilities, and operational restrictions.	Reliability Coordinator operating personnel have an extensive understanding of the operations of more than 75% and less than 100% of all Balancing Authorities, Transmission Operators and Generator Operators in the Reliability Coordinator Area.	Reliability Coordinator operating personnel have an extensive understanding of the operations of more than 50% and less than 75% of all Balancing Authorities, Transmission Operators and Generator Operators in the Reliability Coordinator Area.	Reliability Coordinator operating personnel have an extensive understanding of the operations of more than 25% and less than 50% of all Balancing Authorities, Transmission Operators and Generator Operators in the Reliability Coordinator Area.	Reliability Coordinator operating personnel have an extensive understanding of the operations of less than 25% of all Balancing Authorities, Transmission Operators and Generator Operators in the Reliability Coordinator Area.
PER-004-1	R5.	Reliability Coordinator operating personnel shall place particular attention on SOLs and IROLs and intertie facility limits. The Reliability Coordinator shall ensure protocols are in place to allow Reliability Coordinator operating personnel to have the best available information at all times.	Reliability Coordinator has failed to provide its operating personnel with less than 25% of the SOL and IROL limits and for inter-tie facility limits OR the protocols to ensure best available data at all times is not in	Reliability Coordinator has failed to provide its operating personnel with 25% or more and less than 50% of the SOL and IROL limits and for inter-tie facility limits.	Reliability Coordinator has failed to provide its operating personnel with 50% or more and less than 75% of the SOL and IROL limits and for inter-tie facility limits.	Reliability Coordinator has failed to provide its operating personnel with 75% or more of the SOL and IROL limits and for inter-tie facility limits.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			place.			

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PRC-001-1	R1.	Each Transmission Operator, Balancing Authority, and Generator Operator shall be familiar with the purpose and limitations of protection system schemes applied in its area.	N/A	N/A	The responsible entity was familiar with the purpose of protection system schemes applied in its area but failed to be familiar with the limitations of protection system schemes applied in its area.	The responsible entity failed to be familiar with the purpose and limitations of protection system schemes applied in its area.
PRC-001-1	R2.	Each Generator Operator and Transmission Operator shall notify reliability entities of relay or equipment failures as follows:	N/A	N/A	N/A	The responsible entity failed to notify any reliability entity of relay or equipment failures.
PRC-001-1	R2.1.	If a protective relay or equipment failure reduces system reliability, the Generator Operator shall notify its Transmission Operator and Host Balancing Authority. The Generator Operator shall take corrective action as soon as possible.	N/A	Notification of relay or equipment failure was not made to the Transmission Operator and Host Balancing Authority, but corrective action was taken.	Notification of relay or equipment failure was made to the Transmission Operator and Host Balancing Authority, but corrective action was not taken.	Notification of relay or equipment failure was not made to the Transmission Operator and Host Balancing Authority, and corrective action was not taken.
PRC-001-1	R2.2.	If a protective relay or equipment failure reduces system reliability, the Transmission Operator shall notify its Reliability Coordinator and affected Transmission Operators and Balancing Authorities. The Transmission Operator shall take corrective action as soon as possible.	N/A	Notification of relay or equipment failure was not made to the Reliability Coordinator and affected Transmission Operators and Balancing	Notification of relay or equipment failure was made to the Reliability Coordinator and affected Transmission Operators and Balancing	Notification of relay or equipment failure was not made to the Reliability Coordinator and affected Transmission Operators and Balancing

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				Authorities, but corrective action was taken.	Authorities, but corrective action was not taken.	Authorities, and corrective action was not taken.
PRC-001-1	R3.	A Generator Operator or Transmission Operator shall coordinate new protective systems and changes as follows.	N/A	N/A	N/A	N/A
PRC-001-1	R3.1.	Each Generator Operator shall coordinate all new protective systems and all protective system changes with its Transmission Operator and Host Balancing Authority.	The Generator Operator failed to coordinate one new protective system or one protective system change with either its Transmission Operator or its Host Balancing Authority or both.	The Generator Operator failed to coordinate two new protective systems or two protective system changes with either its Transmission Operator or its Host Balancing Authority, or both.	The Generator Operator failed to coordinate three new protective systems or three protective system changes with either its Transmission Operator or its Host Balancing Authority, or both.	The Generator Operator failed to coordinate more than three new protective systems or more than three changes with its Transmission Operator and Host Balancing Authority.
PRC-001-1	R3.2.	Each Transmission Operator shall coordinate all new protective systems and all protective system changes with neighboring Transmission Operators and Balancing Authorities.	The Transmission Operator failed to coordinate one new protective system or one protective system change with either its Transmission Operator or its Host Balancing Authority or both.	The Transmission Operator failed to coordinate two new protective systems or two protective system changes with either its Transmission Operator or its Host Balancing Authority, or both.	The Transmission Operator failed to coordinate three new protective systems or three protective system changes with either its Transmission Operator or its Host Balancing Authority, or both.	The Transmission Operator failed to coordinate more than three new protective systems or more than three system changes with neighboring Transmission Operators and Balancing Authorities.
PRC-001-1	R4.	Each Transmission Operator shall coordinate protection systems on major transmission lines and interconnections with neighboring Generator Operators,	The Transmission Operator failed to coordinate protection systems on major	The Transmission Operator failed to coordinate protection systems on major	The Transmission Operator failed to coordinate protection systems on major	The Transmission Operator failed to coordinate protection systems on major

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Transmission Operators, and	transmission lines	transmission lines	transmission lines	transmission lines
		Balancing Authorities.	and interconnections	and interconnections	and interconnections	and interconnections
			with one of its	with two of its	with three of its	with three or more
			neighboring	neighboring	neighboring	of its neighboring
			Generator	Generator	Generator	Generator
			Operators,	Operators,	Operators,	Operators,
			Transmission	Transmission	Transmission	Transmission
			Operators, or	Operators, or	Operators, or	Operators, and
			Balancing	Balancing	Balancing	Balancing
			Authorities.	Authorities.	Authorities.	Authorities.
PRC-001-1	R5.	A Generator Operator or Transmission Operator shall coordinate changes in generation, transmission, load or operating conditions that could require changes in the protection systems of others:	N/A	N/A	N/A	The responsible entity failed to coordinate changes in generation, transmission, load or operating conditions that could require changes in the protection systems of others:
PRC-001-1	R5.1.	Each Generator Operator shall notify its Transmission Operator in advance of changes in generation or operating conditions that could require changes in the Transmission Operator's protection systems.	N/A	N/A	N/A	The Generator Operator failed to notify its Transmission Operator in advance of changes in generation or operating conditions that could require changes in the Transmission Operator's protection systems.
PRC-001-1	R5.2.	Each Transmission Operator shall notify neighboring Transmission	N/A	N/A	N/A	The Transmission Operator failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Operators in advance of changes in generation, transmission, load, or operating conditions that could require changes in the other Transmission Operators' protection systems.				notify neighboring Transmission Operators in advance of changes in generation, transmission, load, or operating conditions that could require changes in the other Transmission Operators' protection systems.
PRC-001-1	R6.	Each Transmission Operator and Balancing Authority shall monitor the status of each Special Protection System in their area, and shall notify affected Transmission Operators and Balancing Authorities of each change in status.	N/A	N/A	Notification of a change in status of a Special Protection System was not made to the affected Transmission Operators and Balancing Authorities.	The responsible entity failed to monitor the status of each Special Protection System in its area, and did not notify affected Transmission Operators and Balancing Authorities of each change in status.
PRC-004-1	R1.	The Transmission Owner and any Distribution Provider that owns a transmission Protection System shall each analyze its transmission Protection System Misoperations and shall develop and implement a Corrective Action Plan to avoid future Misoperations of a similar nature according to the Regional Reliability Organization's	Documentation of Misoperations is complete, but documentation of Corrective Action Plans is incomplete.	Documentation of Misoperations is incomplete, and documentation of Corrective Action Plans is incomplete.	Documentation of Misoperations is incomplete, and there are no associated Corrective Action Plans.	Misoperations have not been analyzed

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		procedures developed for Reliability Standard PRC-003 Requirement 1.				
PRC-004-1	R2.	The Generator Owner shall analyze its generator Protection System Misoperations, and shall develop and implement a Corrective Action Plan to avoid future Misoperations of a similar nature according to the Regional Reliability Organization's procedures developed for PRC-003 R1.	Documentation of Misoperations is complete, but documentation of Corrective Action Plans is incomplete.	Documentation of Misoperations is incomplete, and documentation of Corrective Action Plans is incomplete.	Documentation of Misoperations is incomplete, and there are no associated Corrective Action Plans.	Misoperations have not been analyzed
PRC-004-1	R3.	The Transmission Owner, any Distribution Provider that owns a transmission Protection System, and the Generator Owner shall each provide to its Regional Reliability Organization, documentation of its Misoperations analyses and Corrective Action Plans according to the Regional Reliability Organization's procedures developed for PRC-003 R1.	The responsible entity provided its Regional Reliability Organization with documentation of its Misoperations analyses and its Corrective Action Plans, but did not provide these according to the Regional Reliability Organization's procedures.	N/A	The responsible entity provided its Regional Reliability Organization with documentation of its Misoperations analyses but did not provide its Corrective Action Plans.	The responsible entity did not provide its Regional Reliability Organization with documentation of its Misoperations analyses and did not provide its Corrective Action Plans.
PRC-005-1	R1.	Each Transmission Owner and any Distribution Provider that owns a transmission Protection System and each Generator Owner that owns a generation Protection System shall have a Protection System maintenance and testing program for Protection Systems that affect the	N/A	N/A	The responsible entity that owned a transmission Protection System or Generator Owner that owned a generation Protection System failed to have either	The responsible entity that owned a transmission Protection System or Generator Owner that owned a generation Protection System failed to have a

High VSL	Severe VSL
Protection System	Protection System
naintenance	maintenance
rogram or a	program and a
rotection System	Protection System
esting program for	testing program for
Protection Systems	Protection Systems
	that affect the
	reliability of the
BES.	BES.
	Maintenance and
C	testing intervals and
	their basis was
	missing for more
	than 75% but of the
*	applicable devices.
* *	G 0
•	Summary of
	maintenance and
O I	testing procedures
	was missing for
	more than 75% but of the applicable
	devices.
	devices.
	The responsible
	entity did not
• 1	provide
	documentation of its
-	Protection System
	maintenance and
nore than 50 but	testing program for
	more than 60 days
	following a request
equest from its	from its Regional
Regional Reliability	Reliability
na repersion of the second of	Protection System aintenance orgam or a rotection Systems at affect the liability of the ES.  Taintenance and sting intervals and eir basis was issing for more an 50% but less an or equal to 5% of the oplicable devices. Immary of aintenance and sting procedures as missing for ore than 50% but so than or equal to 5% of the oplicable devices. Immary of aintenance and sting procedures as missing for ore than 50% but so than or equal to 5% of the oplicable devices. In the responsible attity provided ocumentation of its rotection System aintenance and sting program for ore than 50 but so than or equal to 0 days following a

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		request (within 30 calendar days). The documentation of the program implementation shall include:	Organization and/or NERC.	Organization and/or NERC.	Organization and/or NERC.	Organization and/or NERC.
PRC-005-1	R2.1.	Evidence Protection System devices were maintained and tested within the defined intervals.	Evidence Protection System devices were maintained and tested within the defined intervals was missing for no more than 25% of the applicable devices.	Evidence Protection System devices were maintained and tested within the defined intervals was missing more than 25% but less than or equal to 50% of the applicable devices.	Evidence Protection System devices were maintained and tested within the defined intervals was missing more than 50% but less than or equal to 75% of the applicable devices.	Evidence Protection System devices were maintained and tested within the defined intervals was missing more than 75% of the applicable devices.
PRC-005-1	R2.2.	Date each Protection System device was last tested/maintained.	Date each Protection System device was last tested/maintained was missing no more than 25% of the applicable devices.	Date each Protection System device was last tested/maintained was missing for more than 25% but less than or equal to 50% of the applicable devices.	Date each Protection System device was last tested/maintained was missing for more than 50% but less than or equal to 75% of the applicable devices.	Date each Protection System device was last tested/maintained was missing for more than 75% of the applicable devices.
PRC-007-0	R1.	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall ensure that its UFLS program is consistent with its Regional Reliability Organization's UFLS program requirements.	The evaluation of the entity's UFLS program for consistency with its Regional Reliability Organization's UFLS program is incomplete or inconsistent in one or more of the Regional Reliability Organization program	The amount of load shedding is less than 95 percent of the Regional requirement in any of the load steps.	The amount of load shedding is less than 90 percent of the Regional requirement in any of the load steps.	The amount of load shedding is less than 85 percent of the Regional requirement in any of the load steps.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			requirements, but is consistent with the required amount of load shedding.			
PRC-007-0	R2.	The Transmission Owner, Transmission Operator, Distribution Provider, and Load- Serving Entity that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall provide, and annually update, its underfrequency data as necessary for its Regional Reliability Organization to maintain and update a UFLS program database.	The responsible entity has demonstrated the reporting of information but failed to satisfy one database reporting requirements.	The responsible entity has demonstrated the reporting of information but failed to satisfy two database reporting requirements.	The responsible entity has demonstrated the reporting of information but failed to satisfy at three database reporting requirements.	The responsible entity has demonstrated the reporting of information but failed to satisfy four or more database reporting requirements or has not provided the information.
PRC-007-0	R3.	The Transmission Owner and Distribution Provider that owns a UFLS program (as required by its Regional Reliability Organization) shall provide its documentation of that UFLS program to its Regional Reliability Organization on request (30 calendar days).	The responsible entity has provided the documentation in more than 30 calendar days but less than 40 calendar days.	The responsible entity has provided the documentation in more than 39 calendar days but less than 50 calendar days.	The responsible entity has provided the documentation in more than 49 calendar days but less than 60 calendar days.	The responsible entity has not provided the documentation within 60 calendar days.
PRC-008-0	R1.	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall have a UFLS equipment maintenance and testing program in place. This UFLS equipment maintenance and testing program shall include UFLS equipment identification,	The UFLS equipment identification, schedule for UFLS equipment testing or the schedule for UFLS equipment testing in the responsible entity's UFLS equipment	The UFLS equipment identification, schedule for UFLS equipment testing or the schedule for UFLS equipment testing in the responsible entity's UFLS equipment	The UFLS equipment identification, schedule for UFLS equipment testing or the schedule for UFLS equipment testing in the responsible entity's UFLS equipment	The UFLS equipment identification, schedule for UFLS equipment testing or the schedule for UFLS equipment testing in the responsible entity's UFLS equipment

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		the schedule for UFLS equipment testing, and the schedule for UFLS equipment maintenance.	maintenance and testing program was missing for no more than 25% of the applicable relays.	maintenance and testing program was missing for more than 25% but less than or equal to 50% of the applicable relays.	maintenance and testing program was missing for more than 50% but less than or equal to 75% of the applicable relays.	maintenance and testing program was missing for more than 75% of the applicable relays.
PRC-008-0	R2.	The Transmission Owner and Distribution Provider with a UFLS program (as required by its Regional Reliability Organization) shall implement its UFLS equipment maintenance and testing program and shall provide UFLS maintenance and testing program results to its Regional Reliability Organization and NERC on request (within 30 calendar days).	The responsible entity provided documentation of its UFLS equipment maintenance and testing program for more than 30 but less than or equal to 40 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its UFLS equipment maintenance and testing program for more than 40 but less than or equal to 50 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its UFLS equipment maintenance and testing program for more than 50 but less than or equal to 60 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity did not provide documentation of its UFLS equipment maintenance and testing program for more than 60 days following a request from its Regional Reliability Organization and/or NERC.
PRC-009-0	R1.	The Transmission Owner, Transmission Operator, Load- Serving Entity, and Distribution Provider that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall analyze and document its UFLS program performance in accordance with its Regional Reliability Organization's UFLS program. The analysis shall address the performance of UFLS equipment and program effectiveness following system events resulting in system frequency excursions	The responsible entity that owns or operates a UFLS program failed to include one of the elements listed in PRC-009-0 R1.1 through R1.4 in the analysis of the performance of UFLS equipment and Program effectiveness, as described in PRC-009-0 R1, following system events	The responsible entity that owns or operates a UFLS program failed to include two of the elements listed in PRC-009-0 R1.1 through R1.4 in the analysis of the performance of UFLS equipment and Program effectiveness, as described in PRC-009-0 R1, following system events	The responsible entity that owns or operates a UFLS program failed to include three of the elements listed in PRC-009-0 R1.1 through R1.4 in the analysis of the performance of UFLS equipment and Program effectiveness, as described in PRC-009-0 R1, following system events	The responsible entity that owns or operates a UFLS program failed to conduct an analysis of the performance of UFLS equipment and Program effectiveness, as described in PRC-009-0 R1, following system events resulting in system frequency excursions below the initializing set

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		below the initializing set points of the UFLS program. The analysis shall include, but not be limited to:	resulting in system frequency excursions below the initializing set points of the UFLS program.	resulting in system frequency excursions below the initializing set points of the UFLS program.	resulting in system frequency excursions below the initializing set points of the UFLS program.	points of the UFLS program.
PRC-009-0	R1.1.	A description of the event including initiating conditions.	N/A	N/A	N/A	The responsible entity failed to include a description of the event, including initiating conditions, that triggered an analysis of the performance of UFLS equipment and Program effectiveness, as described in PRC-009-0 R1, following system events resulting in system frequency excursions below the initializing set points of the UFLS program.
PRC-009-0	R1.2.	A review of the UFLS set points and tripping times.	N/A	N/A	N/A	The responsible entity failed to include a review of the UFLS set points and tripping times in the analysis of the performance of UFLS equipment and Program

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						effectiveness, as
						described in PRC-
						009-0 R1, following
						system events
						resulting in system
						frequency
						excursions below
						the initializing set
						points of the UFLS
						program.
PRC-009-0	R1.3.	A simulation of the event.	N/A	N/A	N/A	The responsible
						entity failed to
						conduct a
						simulation of the
						event that triggered
						an analysis of the
						performance of
						UFLS equipment
						and Program
						effectiveness, as
						described in PRC-
						009-0 R1, following
						system events
						resulting in system
						frequency excursions below
						the initializing set points of the UFLS
						_
PRC-009-0	R1.4.	A summary of the findings.	N/A	N/A	N/A	program.  The responsible
1 KC-003-0	111.7.	11 Summary of the midnigs.	1 1/ 13	1 1/ 13	14/71	entity failed to
						include a summary
						of the findings in
						the analysis of the
						performance of
						UFLS equipment

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						and Program effectiveness, as described in PRC- 009-0 R1, following system events resulting in system frequency excursions below the initializing set points of the UFLS program.
PRC-009-0	R2.	The Transmission Owner, Transmission Operator, Load- Serving Entity, and Distribution Provider that owns or operates a UFLS program (as required by its Regional Reliability Organization) shall provide documentation of the analysis of the UFLS program to its Regional Reliability Organization and NERC on request 90 calendar days after the system event.	The responsible entity has provided the documentation in more than 90 calendar days but less than 105 calendar days.	The responsible entity has provided the documentation in more than 105 calendar days but less than 129 calendar days.	The responsible entity has provided the documentation in more than 129 calendar days but less than 145 calendar days.	The responsible entity has provided the documentation in 145 calendar days or more.
PRC-010-0	R1.	The Load-Serving Entity, Transmission Owner, Transmission Operator, and Distribution Provider that owns or operates a UVLS program shall periodically (at least every five years or as required by changes in system conditions) conduct and document an assessment of the effectiveness of the UVLS program. This assessment shall be conducted with the associated Transmission Planner(s) and	The responsible entity conducted an assessment of the effectiveness of its UVLS system within 5 years or as required by changes in system conditions but did not include the associated Transmission Planner(s) and Planning	The responsible entity did not conduct an assessment of the effectiveness of its UVLS system for more than 5 years but did in less than or equal to 7 years.	The responsible entity did not conduct an assessment of the effectiveness of its UVLS system for more than 7 years but did in less than or equal to 10 years.	The responsible entity did not conduct an assessment of the effectiveness of its UVLS system for more than 10 years.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Planning Authority(ies).	Authority(ies).			
PRC-010-0	R1.1.	This assessment shall include, but is not limited to:	N/A	The assessment of the effectiveness of the responsible entity's UVLS system did not address one of the elements in R1.1.1 through R1.1.3.	The assessment of the effectiveness of the responsible entity's UVLS system did not address two of the elements in R1.1.1 through R1.1.3.	The assessment of the effectiveness of the responsible entity's UVLS system did not address any of the elements in R1.1.1 through R1.1.3.
PRC-010-0	R1.1.1.	Coordination of the UVLS programs with other protection and control systems in the Region and with other Regional Reliability Organizations, as appropriate.	The responsible entity is non-compliant in the coordination of the UVLS programs with no more than 25% of the appropriate protection and control systems in the Region and with other Regional Reliability Organizations.	The responsible entity is non-compliant in the coordination of the UVLS programs with more than 25% but less than or equal to 50% of the appropriate protection and control systems in the Region and with other Regional Reliability Organizations.	The responsible entity is non-compliant in the coordination of the UVLS programs with more than 50% but less than or equal to 75% of the appropriate protection and control systems in the Region and with other Regional Reliability Organizations.	The responsible entity is non-compliant in the coordination of the UVLS programs with more than 75% of the appropriate protection and control systems in the Region and with other Regional Reliability Organizations.
PRC-010-0	R1.1.2.	Simulations that demonstrate that the UVLS programs performance is consistent with Reliability Standards TPL-001-0, TPL-002-0, TPL-003-0 and TPL-004-0.	The responsible entity's analysis was non-compliant in that no more than 25% of the simulations needed to demonstrate consistency with Reliability Standards TPL-001-0, TPL-002-0, TPL-003-0 and TPL-004-	The responsible entity's analysis was non-compliant in that more than 25% but less than or equal to 50% of the simulations needed to demonstrate consistency with Reliability Standards TPL-001-0, TPL-002-0, TPL-	The responsible entity's analysis was non-compliant in that more than 50% but less than or equal to 75% of the simulations needed to demonstrate consistency with Reliability Standards TPL-001-0, TPL-002-0, TPL-	The responsible entity's analysis was non-compliant in that more than 75% of the simulations needed to demonstrate consistency with Reliability Standards TPL-001-0, TPL-002-0, TPL-003-0 and TPL-004-

R1.1.3.	A review of the voltage set points and timing.  The Load-Serving Entity,	0 were not performed.  The responsible entity's analysis is non-compliant in that a review of no more than 25% of the corresponding voltage set points and timing was not performed.	003-0 and TPL-004- 0 were not performed.  The responsible entity's analysis is non-compliant in that a review of more than 25% but less than or equal to 50% of the corresponding voltage set points and timing was not performed.	003-0 and TPL-004- 0 were not performed. The responsible entity's analysis is non-compliant in that a review of more than 50% but less than 75% of the corresponding voltage set points and timing was not performed.	0 were not performed.  The responsible entity's analysis is non-compliant in that a review of more than 75% of the corresponding voltage set points and timing was not performed.
	and timing.	The responsible entity's analysis is non-compliant in that a review of no more than 25% of the corresponding voltage set points and timing was not performed.	performed. The responsible entity's analysis is non-compliant in that a review of more than 25% but less than or equal to 50% of the corresponding voltage set points and timing was not	performed.  The responsible entity's analysis is non-compliant in that a review of more than 50% but less than 75% of the corresponding voltage set points and timing was not	The responsible entity's analysis is non-compliant in that a review of more than 75% of the corresponding voltage set points and timing was not
	and timing.	entity's analysis is non-compliant in that a review of no more than 25% of the corresponding voltage set points and timing was not performed.	The responsible entity's analysis is non-compliant in that a review of more than 25% but less than or equal to 50% of the corresponding voltage set points and timing was not	The responsible entity's analysis is non-compliant in that a review of more than 50% but less than 75% of the corresponding voltage set points and timing was not	entity's analysis is non-compliant in that a review of more than 75% of the corresponding voltage set points and timing was not
R2.	The Load-Serving Entity.			i	
	Transmission Owner, Transmission Operator, and Distribution Provider that owns or operates a UVLS program shall provide documentation of its current UVLS program assessment to its Regional Reliability Organization and NERC on request (30 calendar days).	The responsible entity provided documentation of its current UVLS program assessment more than 30 but less than or equal to 40 days following a request from its Regional Reliability Organization and/or NERC	The responsible entity provided documentation of its current UVLS program assessment more than 40 but less than or equal to 50 days following a request from its Regional Reliability Organization and/or	The responsible entity provided documentation of its current UVLS program assessment more than 50 but less than or equal to 60 days following a request from its Regional Reliability Organization and/or NERC	The responsible entity did not provide documentation of its current UVLS program assessment for more than 60 days following a request from its Regional Reliability Organization and/or NERC.
R1.	The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS equipment maintenance and testing program in place. This program shall include:	The responsible entity's UVLS equipment maintenance and testing program did not address one of the elements in R1.1 through R1.6.	The responsible entity's UVLS equipment maintenance and testing program did not address two or three of the elements in R1.1 through R1.6.	The responsible entity's UVLS equipment maintenance and testing program did not address four or five of the elements in R1.1 through R1.6.	The responsible entity's UVLS equipment maintenance and testing program did not address any of the elements in R1.1 through R1.6.
R1		days).  The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS equipment maintenance and testing program in place. This program shall include:	days).  Organization and/or NERC.  The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS equipment maintenance and testing program in place. This program shall include:  maintenance and testing program did not address one of the elements in R1.1 through R1.6.	days).  Organization and/or NERC.  The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS equipment maintenance and testing program in place. This program shall include:  Distribution Provider that owns a UVLS equipment maintenance and testing program in place. This program did not address one of the elements in R1.1 through R1.6.  Organization and/or NERC.  The responsible entity's UVLS equipment maintenance and testing program did not address two or three of the elements in R1.1 through R1.6.	days).  Organization and/or NERC.  NERC.  The Transmission Owner and Distribution Provider that owns a UVLS system shall have a UVLS equipment maintenance and testing program in place. This program shall include:  Distribution Provider that owns a UVLS equipment maintenance and testing program in place. This program did not address one of the elements in R1.1 through R1.6.  Organization and/or NERC.  The responsible entity's UVLS equipment maintenance and testing program did not address two or three of the elements in R1.1 in R1.1 through R1.6.  R1.6.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		which shall include but is not	entity's UVLS	entity's UVLS	entity's UVLS	entity's UVLS
		limited to:	program system	program system	program system	program system
			identification did	identification did	identification did	identification did
			not address one of	not address two of	not address three of	not address any of
			the elements in	the elements in	the elements in	the elements in
			R1.1.1 through	R1.1.1 through	R1.1.1 through	R1.1.1 through
			R1.1.4.	R1.1.4.	R1.1.4.	R1.1.4.
PRC-011-0	R1.1.1.	Relays.	The responsible entity's UVLS	The responsible entity's UVLS	The responsible entity's UVLS	The responsible entity's UVLS
			program system	program system	program system	program system
			identification was	identification was	identification was	identification was
			missing no more	missing more than	missing more than	missing more than
			than 25% of the	25% but less than or	50% but less than or	75% of the
			applicable relays.	equal to 50% of the	equal to 75% of the	applicable relays.
				applicable relays.	applicable relays.	
PRC-011-0	R1.1.2.	Instrument transformers.	The responsible	The responsible	The responsible	The responsible
			entity's UVLS	entity's UVLS	entity's UVLS	entity's UVLS
			program system	program system	program system	program system
			identification was	identification was	identification was	identification was
			missing no more	missing more than	missing more than	missing more than
			than 25% of the	25% but less than or	50% but less than or	75% of the
			applicable	equal to 50% of the	equal to 75% of the	applicable
			instrument	applicable	applicable	instrument
			transformers.	instrument	instrument	transformers.
				transformers.	transformers.	
PRC-011-0	R1.1.3.	Communications systems, where	The responsible	The responsible	The responsible	The responsible
		appropriate.	entity's UVLS	entity's UVLS	entity's UVLS	entity's UVLS
			program system	program system	program system	program system
			identification was	identification was	identification was	identification was
			missing no more	missing more than	missing more than	missing more than
			than 25% of the	25% but less than or	50% but less than or	75% of the
			appropriate communication	equal to 50% of the appropriate	equal to 75% of the	appropriate communication
			systems.	communication	appropriate communication	systems.
			Systems.	systems.	systems.	systems.
PRC-011-0	R1.1.4.	Batteries.	The responsible	The responsible	The responsible	The responsible

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			entity's UVLS program system identification was missing no more than 25% of the applicable batteries.	entity's UVLS program system identification was missing more than 25% but less than or equal to 50% of the applicable batteries.	entity's UVLS program system identification was missing more than 50% but less than or equal to 75% of the applicable batteries.	entity's UVLS program system identification was missing more than 75% of the applicable batteries.
PRC-011-0	R1.2.	Documentation of maintenance and testing intervals and their basis.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for no more than 25% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 25% but less than or equal to 50% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 50% but less than or equal to 75% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 75% of the UVLS equipment.
PRC-011-0	R1.3.	Summary of testing procedure.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for no more than 25% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for more than 25% but less than or equal to 50% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for more than 50% but less than or equal to 75% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for more than 75% of the UVLS equipment.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PRC-011-0	R1.4.	Schedule for system testing.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system testing was missing for no more than 25% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system testing was missing for more than 25% but less than or equal to 50% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system testing was missing for more than 50% but less than or equal to 75% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system testing was missing for more than 75% of the UVLS equipment.
PRC-011-0	R1.5.	Schedule for system maintenance.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for no more than 25% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for more than 25% but less than or equal to 50% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for more than 50% but less than or equal to 75% of the UVLS equipment.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for more than 75% of the UVLS equipment.
PRC-011-0	R1.6.	Date last tested/maintained.	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that the date last tested/maintained was missing for no more than 25% of	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that the date last tested/maintained was missing for more than 25% but	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that the date last tested/maintained was missing for more than 50% but	The responsible entity's UVLS equipment maintenance and testing program was non-compliant in that the date last tested/maintained was missing for more than 75% of

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			the UVLS	less than or equal to	less than or equal to	the UVLS
			equipment.	50% of the UVLS	75% of the UVLS	equipment.
				equipment.	equipment.	
PRC-011-0	R2.	The Transmission Owner and	The responsible	The responsible	The responsible	The responsible
		Distribution Provider that owns a	entity provided	entity provided	entity provided	entity did not
		UVLS system shall provide	documentation of its	documentation of its	documentation of its	provide
		documentation of its UVLS	UVLS equipment	UVLS equipment	UVLS equipment	documentation of its
		equipment maintenance and	maintenance and	maintenance and	maintenance and	UVLS equipment
		testing program and the	testing program	testing program	testing program	maintenance and
		implementation of that UVLS	more than 30 but	more than 40 but	more than 50 but	testing program for
		equipment maintenance and	less than or equal to	less than or equal to	less than or equal to	more than 60 days
		testing program to its Regional	40 days following a	50 days following a	60 days following a	following a request
		Reliability Organization and	request from its	request from its	request from its	from its Regional
		NERC on request (within 30	Regional Reliability	Regional Reliability	Regional Reliability	Reliability
		calendar days).	Organization and/or	Organization and/or	Organization and/or	Organization and/or
DD G 015 0	D.1	THE THE STATE OF	NERC.	NERC.	NERC.	NERC.
PRC-015-0	R1.	The Transmission Owner,	N/A	The responsible	The responsible	The responsible
		Generator Owner, and		entity's list of	entity's list of	entity's list of
		Distribution Provider that owns		existing or proposed	existing or proposed SPSs did not	existing or proposed SPSs did not
		an SPS shall maintain a list of and		SPSs did not	address two of the	
		provide data for existing and		address one of the		address any of the
		proposed SPSs as specified in Reliability Standard PRC-013-		elements in R1.1 through R1.3 as	elements in R1.1 through R1.3 as	elements in R1.1 through R1.3 as
		0_R 1.		specified in	specified in	specified in
		0_K 1.		Reliability Standard	Reliability Standard	Reliability Standard
				PRC-013-0_R1.	PRC-013-0_R1.	PRC-013-0_R1.
PRC-015-0	R2.	The Transmission Owner,	The responsible	The responsible	The responsible	The responsible
110 015 0	112.	Generator Owner, and	entity was not	entity was not	entity was not	entity was not
		Distribution Provider that owns	compliant in that	compliant in that	compliant in that	compliant in that
		an SPS shall have evidence it	evidence that it	evidence that it	evidence that it	evidence that it
		reviewed new or functionally	reviewed new or	reviewed new or	reviewed new or	reviewed new or
		modified SPSs in accordance with	functionally	functionally	functionally	functionally
		the Regional Reliability	modified SPSs in	modified SPSs in	modified SPSs in	modified SPSs in
		Organization's procedures as	accordance with the	accordance with the	accordance with the	accordance with the
		defined in Reliability Standard	Regional Reliability	Regional Reliability	Regional Reliability	Regional Reliability
		PRC-012-0_R1 prior to being	Organization's	Organization's	Organization's	Organization's

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		placed in service.	procedures did not address one of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1 prior to being placed in service.	procedures did not address two to four of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1 prior to being placed in service.	procedures did not address five to seven of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1 prior to being placed in service.	procedures did not address eight or more of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1 prior to being placed in service.
PRC-015-0	R3.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide documentation of SPS data and the results of studies that show compliance of new or functionally modified SPSs with NERC Reliability Standards and Regional Reliability Organization criteria to affected Regional Reliability Organizations and NERC on request (within 30 calendar days).	The responsible entity provided documentation of its SPS data and the results of the studies that show compliance of new or functionally modified SPSs more than 30 but less than or equal to 40 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS data and the results of the studies that show compliance of new or functionally modified SPSs more than 40 but less than or equal to 50 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS data and the results of the studies that show compliance of new or functionally modified SPSs more than 50 but less than or equal to 60 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS data and the results of the studies that show compliance of new or functionally modified SPSs for more than 60 days following a request from its Regional Reliability Organization and/or NERC.
PRC-016- 0.1	R1.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall analyze its SPS operations and maintain a record of all misoperations in accordance with the Regional SPS review procedure specified in Reliability Standard PRC-012-0_R 1.	The responsible entity was not compliant in that evidence that it analyzed its SPS operations and maintained a record of all misoperations in accordance with the Regional SPS	The responsible entity was not compliant in that evidence that it analyzed its SPS operations and maintained a record of all misoperations in accordance with the Regional SPS	The responsible entity was not compliant in that evidence that it analyzed its SPS operations and maintained a record of all misoperations in accordance with the Regional SPS	The responsible entity was not compliant in that evidence that it analyzed its SPS operations and maintained a record of all misoperations in accordance with the Regional SPS

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			review procedure did not address one of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1.	review procedure did not address two to four of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1.	review procedure did not address five to seven of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1.	review procedure did not address eight or more of the elements in R1.1 through R1.9 as specified in Reliability Standard PRC-012-0_R1.
PRC-016- 0.1	R2.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall take corrective actions to avoid future misoperations.	The responsible entity did not take corrective actions to avoid future SPS misoperations for no more than 25% of the events.	The responsible entity did not take corrective actions to avoid future SPS misoperations for more than 25% but less than or equal to 50% of the events.	The responsible entity did not take corrective actions to avoid future SPS misoperations for more than 50% but less than or equal to 75% of the events.	The responsible entity did not take corrective actions to avoid future SPS misoperations for more than 75% of the events.
PRC-016- 0.1	R3.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide documentation of the misoperation analyses and the corrective action plans to its Regional Reliability Organization and NERC on request (within 90 calendar days).	The responsible entity provided documentation of its SPS misoperation analyses and the corrective action plans more than 90 but less than or equal to 120 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS misoperation analyses and the corrective action plans more than 120 but less than or equal to 150 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS misoperation analyses and the corrective action plans more than 150 but less than or equal to 180 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS misoperation analyses and the corrective action plans more than 180 days following a request from its Regional Reliability Organization and/or NERC.
PRC-017-0	R1.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall have a system maintenance and testing program(s) in place. The	The responsible entity's SPS system maintenance and testing program did not address one of the elements in R1.1	The responsible entity's SPS system maintenance and testing program did not address two or three of the	The responsible entity's SPS system maintenance and testing program did not address four or five of the elements	The responsible entity's SPS system maintenance and testing program did not address any of the elements in R1.1

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		program(s) shall include:	through R1.6.	elements in R1.1 through R1.6.	in R1.1 through R1.6.	through R1.6.
PRC-017-0	R1.1.	SPS identification shall include but is not limited to:	The responsible entity's SPS program identification did not address one of the elements in R1.1.1 through R1.1.4.	The responsible entity's SPS program identification did not address two of the elements in R1.1.1 through R1.1.4.	The responsible entity's SPS program identification did not address three of the elements in R1.1.1 through R1.1.4.	The responsible entity's SPS program identification did not address any of the elements in R1.1.1 through R1.1.4.
PRC-017-0	R1.1.1.	Relays.	The responsible entity's SPS program identification was missing no more than 25% of the applicable relays.	The responsible entity's SPS program identification was missing more than 25% but less than or equal to 50% of the applicable relays.	The responsible entity's SPS program identification was missing more than 50% but less than or equal to 75% of the applicable relays.	The responsible entity's SPS program identification was missing more than 75% of the applicable relays.
PRC-017-0	R1.1.2.	Instrument transformers.	The responsible entity's SPS program identification was missing no more than 25% of the applicable instrument transformers.	The responsible entity's SPS program identification was missing more than 25% but less than or equal to 50% of the applicable instrument transformers.	The responsible entity's SPS program identification was missing more than 50% but less than or equal to 75% of the applicable instrument transformers.	The responsible entity's SPS program identification was missing more than 75% of the applicable instrument transformers.
PRC-017-0	R1.1.3.	Communications systems, where appropriate.	The responsible entity's SPS program identification was missing no more than 25% of the appropriate communication	The responsible entity's SPS program identification was missing more than 25% but less than or equal to 50% of the appropriate	The responsible entity's SPS program identification was missing more than 50% but less than or equal to 75% of the appropriate	The responsible entity's SPS program identification was missing more than 75% of the appropriate communication

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			systems.	communication systems.	communication systems.	systems.
PRC-017-0	R1.1.4.	Batteries.	The responsible entity's SPS program identification was missing no more than 25% of the applicable batteries.	The responsible entity's UVLS program system identification was missing more than 25% but less than or equal to 50% of the applicable batteries.	The responsible entity's UVLS program system identification was missing more than 50% but less than or equal to 75% of the applicable batteries.	The responsible entity's UVLS program system identification was missing more than 75% of the applicable batteries.
PRC-017-0	R1.2.	Documentation of maintenance and testing intervals and their basis.	The responsible entity's SPS maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for no more than 25% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 25% but less than or equal to 50% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 50% but less than or equal to 75% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 75% of the SPS equipment.
PRC-017-0	R1.3.	Summary of testing procedure.	The responsible entity's SPS maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for no more than 25% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for more than 25% but less than or equal to 50% of the SPS	The responsible entity's SPS maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for more than 50% but less than or equal to 75% of the SPS	The responsible entity's SPS maintenance and testing program was non-compliant in that a summary of the testing procedure was missing for more than 75% of the SPS equipment.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				equipment.	equipment.	
PRC-017-0	R1.4.	Schedule for system testing.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system testing was missing for no more than 25% of the SPS equipment.	The responsible entity's SPS equipment maintenance and testing program was non-compliant in that a schedule for system testing was missing for more than 25% but less than or equal to 50% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system testing was missing for more than 50% but less than or equal to 75% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system testing was missing for more than 75% of the SPS equipment.
PRC-017-0	R1.5.	Schedule for system maintenance.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for no more than 25% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for more than 25% but less than or equal to 50% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for more than 50% but less than or equal to 75% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that a schedule for system maintenance was missing for more than 75% of the SPS equipment.
PRC-017-0	R1.6.	Date last tested/maintained.	The responsible entity's SPS maintenance and testing program was non-compliant in that the date last tested/maintained was missing for no more than 25% of the SPS equipment.	The responsible entity's SPS maintenance and testing program was non-compliant in that the date last tested/maintained was missing for more than 25% but less than or equal to	The responsible entity's SPS maintenance and testing program was non-compliant in that the date last tested/maintained was missing for more than 50% but less than or equal to	The responsible entity's SPS maintenance and testing program was non-compliant in that the date last tested/maintained was missing for more than 75% of the SPS equipment.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				50% of the SPS	75% of the SPS	
				equipment.	equipment.	
PRC-017-0	R2.	The Transmission Owner, Generator Owner, and Distribution Provider that owns an SPS shall provide documentation of the program and its implementation to the appropriate Regional Reliability Organizations and NERC on request (within 30 calendar days).	The responsible entity provided documentation of its SPS maintenance and testing program more than 30 but less than or equal to 40 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS maintenance and testing program more than 40 but less than or equal to 50 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity provided documentation of its SPS maintenance and testing program more than 50 but less than or equal to 60 days following a request from its Regional Reliability Organization and/or NERC.	The responsible entity did not provide documentation of its SPS maintenance and testing program for more than 60 days following a request from its Regional Reliability Organization and/or NERC.
PRC-018-1	R1.	Each Transmission Owner and Generator Owner required to install DMEs by its Regional Reliability Organization (reliability standard PRC-002 Requirements 1-3) shall have DMEs installed that meet the following requirements:	N/A	N/A	The responsible entity is not compliant in that the installation of DMEs does not include one of the elements in R1.1 and R1.2.	The responsible entity is not compliant in that the installation of DMEs does not include any of the elements in R1.1 and R1.2.
PRC-018-1	R1.1.	Internal Clocks in DME devices shall be synchronized to within 2 milliseconds or less of Universal Coordinated Time scale (UTC)	Less than or equal to 25% of DME devices did not comply with R1.1	Less than or equal to 37.5% but greater than 25% of DME devices did not comply with R1.1	Less than or equal to 50% but greater than 37.5% of DME devices did not comply with R1.1	Greater than 50% of DME devices did not did not comply with R1.1
PRC-018-1	R1.2.	Recorded data from each Disturbance shall be retrievable for ten calendar days.	Less than or equal to 12% of installed DME devices did not comply with R1.2	Less than or equal to 18% but greater than 12% of installed DME devices did not comply with R1.2	Less than or equal to 24% but greater than 18% of installed DME devices did not comply with R1.2	Greater than 24% of installed DME devices did not did not comply with R1.2
PRC-018-1	R2.	The Transmission Owner and Generator Owner shall each	The responsible entity is non-	The responsible entity is non-	The responsible entity is non-	The responsible entity is non-

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		install DMEs in accordance with its Regional Reliability Organization's installation requirements (reliability standard PRC-002 Requirements 1 through 3).	compliant in that no more than 10% of the DME devices were not installed in accordance with its Regional Reliability Organization's installation requirements as defined in PRC-002 Requirements 1 through 3.	compliant in that more than 10% but less than or equal to 20% of the DME devices were not installed in accordance with its Regional Reliability Organization's installation requirements as defined in PRC-002 Requirements 1 through 3.	compliant in that more than 20% but less than or equal to 30% of the DME devices were not installed in accordance with its Regional Reliability Organization's installation requirements as defined in PRC-002 Requirements 1 through 3.	compliant in that more than 30% of the DME devices were not installed in accordance with its Regional Reliability Organization's installation requirements as defined in PRC-002 Requirements 1 through 3.
PRC-018-1	R3.	The Transmission Owner and Generator Owner shall 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):	The responsible entity was not compliant in that evidence that it maintained data on the DMEs installed to meet that region's installation requirements was missing or not reported for one of the elements in Requirements 3.1 through 3.8.	The responsible entity was not compliant in that evidence that it maintained data on the DMEs installed to meet that region's installation requirements was missing or not reported for two or three of the elements in Requirements 3.1 through 3.8.	The responsible entity was not compliant in that evidence that it maintained data on the DMEs installed to meet that region's installation requirements was missing or not reported for four or five of the elements in Requirements 3.1 through 3.8.	The responsible entity was not compliant in that evidence that it maintained data on the DMEs installed to meet that region's installation requirements was missing or not reported for more than five of the elements in Requirements 3.1 through 3.8.
PRC-018-1	R3.1.	Type of DME (sequence of event recorder, fault recorder, or dynamic disturbance recorder).	Less than or equal to 25% of the required data per R3.1 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.1 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.1 was not maintained or reported.	Greater than 50% of the required data per R3.1 was not maintained or reported.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PRC-018-1	R3.2.	Make and model of equipment.	Less than or equal to 25% of the required data per R3.2 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.2 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.2 was not maintained or reported.	Greater than 50% of the required data per R3.2 was not maintained or reported.
PRC-018-1	R3.3.	Installation location.	Less than or equal to 25% of the required data per R3.3 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.3 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.3 was not maintained or reported.	Greater than 50% of the required data per R3.3 was not maintained or reported.
PRC-018-1	R3.4.	Operational status.	Less than or equal to 25% of the required data per R3.4 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.4 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.4 was not maintained or reported.	Greater than 50% of the required data per R3.4 was not maintained or reported.
PRC-018-1	R3.5.	Date last tested.	Less than or equal to 25% of the required data per R3.5 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.5 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.5 was not maintained or reported.	Greater than 50% of the required data per R3.5 was not maintained or reported.
PRC-018-1	R3.6.	Monitored elements, such as transmission circuit, bus section, etc.	Less than or equal to 25% of the required data per R3.6 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.6 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.6 was not maintained or reported.	Greater than 50% of the required data per R3.6 was not maintained or reported.
PRC-018-1	R3.7.	Monitored devices, such as circuit	Less than or equal	Less than or equal	Less than or equal	Greater than 50% of

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		breaker, disconnect status, alarms, etc.	to 25% of the required data per R3.7 was not maintained or reported.	to 37.5% but greater than 25% of the required data per R3.7 was not maintained or reported.	to 50% but greater than 37.5% of the required data per R3.7 was not maintained or reported.	the required data per R3.7 was not maintained or reported.
PRC-018-1	R3.8.	Monitored electrical quantities, such as voltage, current, etc.	Less than or equal to 25% of the required data per R3.8 was not maintained or reported.	Less than or equal to 37.5% but greater than 25% of the required data per R3.8 was not maintained or reported.	Less than or equal to 50% but greater than 37.5% of the required data per R3.8 was not maintained or reported.	Greater than 50% of the required data per R3.8 was not maintained or reported.
PRC-018-1	R4.	The Transmission Owner and Generator Owner shall each provide Disturbance data (recorded by DMEs) in accordance with its Regional Reliability Organization's requirements (reliability standard PRC-002 Requirement 4).	The responsible entity is not compliant in that it did not provide less than or equal to 10% of the disturbance data (recorded by DMEs) in accordance with its Regional Reliability Organization's requirements.	The responsible entity is not compliant in that it did not provide less than or equal to 20% but greater than 10% of the disturbance data (recorded by DMEs) in accordance with its Regional Reliability Organization's requirements.	The responsible entity is not compliant in that it did not provide less than or equal to 30% but greater than 20% of the disturbance data (recorded by DMEs) in accordance with its Regional Reliability Organization's requirements.	The responsible entity is not compliant in that it did not provide greater than 30% of the disturbance data (recorded by DMEs) in accordance with its Regional Reliability Organization's requirements.
PRC-018-1	R5.	The Transmission Owner and Generator Owner shall each archive all data recorded by DMEs for Regional Reliability Organization-identified events for at least three years.	The responsible entity is not compliant in that no more than 25% of the data recorded by DMEs for Regional Reliability Organizationidentified events	The responsible entity is not compliant in that more than 25% but less than or equal to 50% of the data recorded by DMEs for Regional Reliability	The responsible entity is not compliant in that more than 50% but less than or equal to 75% of the data recorded by DMEs for Regional Reliability	The responsible entity is not compliant in that more than 75% of the data recorded by DMEs for Regional Reliability Organizationidentified events

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			was not archived for at least three years.	Organization- identified events was not archived for at least three years.	Organization- identified events was not archived for at least three years.	was not archived for at least three years.
PRC-018-1	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:	N/A	N/A	The responsible entity is not compliant in that the maintenance and testing program for DMEs does not include one of the elements in R6.1 and 6.2.	The responsible entity is not compliant in that the maintenance and testing program for DMEs does not include any of the elements in R6.1 and 6.2.
PRC-018-1	R6.1.	Maintenance and testing intervals and their basis.	The responsible entity's DME maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for no more than 25% of the DME equipment.	The responsible entity's DME maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 25% but less than or equal to 50% of the DME equipment.	The responsible entity's DME maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 50% but less than or equal to 75% of the DME equipment.	The responsible entity's DME maintenance and testing program was non-compliant in that documentation of maintenance and testing intervals and their basis was missing for more than 75% of the DME equipment.
PRC-018-1	R6.2.	Summary of maintenance and testing procedures.	The responsible entity's DME maintenance and testing program was non-compliant in that the summary of maintenance and testing procedures documentation was	The responsible entity's DME maintenance and testing program was non-compliant in that the summary of maintenance and testing procedures documentation was	The responsible entity's DME maintenance and testing program was non-compliant in that the summary of maintenance and testing procedures documentation was	The responsible entity's DME maintenance and testing program was non-compliant in that the summary of maintenance and testing procedures documentation was

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			missing for no more than 25% of the DME equipment.	missing for more than 25% but less than or equal to 50% of the DME equipment.	missing for more than 50% but less than or equal to 75% of the DME equipment.	missing for more than 75% of the DME equipment.
PRC-021-1	R1.	Each Transmission Owner and Distribution Provider that owns a UVLS program to mitigate the risk of voltage collapse or voltage instability in the BES shall annually update its UVLS data to support the Regional UVLS program database. The following data shall be provided to the Regional Reliability Organization for each installed UVLS system:	UVLS data was provided but did not address one of the elements in R1.1 through R1.5.	UVLS data was provided but did not address two of the elements in R1.1 through R1.5.	UVLS data was provided but did not address three of the elements in R1.1 through R1.5.	No annual UVLS data was provided OR UVLS data was provided but did not address four or more of the elements in R1.1 through R1.5.
PRC-021-1	R1.1.	Size and location of customer load, or percent of connected load, to be interrupted.	The responsible entity is non-compliant in the reporting of no more than 25% of the size or location of customer load, or percent of customer load to be interrupted.	The responsible entity is non-compliant in the reporting of more than 25% but less than or equal to 50% of the size or location of customer load, or percent of customer load to be interrupted.	The responsible entity is non-compliant in the reporting of more than 50% but less than or equal to 75% of the size or location of customer load, or percent of customer load to be interrupted.	The responsible entity is non-compliant in the reporting of more than 75% of the size or location of customer load, or percent of customer load to be interrupted.
PRC-021-1	R1.2.	Corresponding voltage set points and overall scheme clearing times.	The responsible entity is non-compliant in the reporting of no more than 25% of the corresponding voltage set points and overall scheme clearing times.	The responsible entity is non-compliant in the reporting of more than 25% but less than or equal to 50% of the corresponding voltage set points	The responsible entity is non-compliant in the reporting of more than 50% but less than or equal to 75% of the corresponding voltage set points	The responsible entity is non-compliant in the reporting of more than 75% of the corresponding voltage set points and overall scheme clearing times.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				and overall scheme	and overall scheme	
				clearing times.	clearing times.	
PRC-021-1	R1.3.	Time delay from initiation to trip	The responsible	The responsible	The responsible	The responsible
		signal.	entity is non-	entity is non-	entity is non-	entity is non-
			compliant in the	compliant in the	compliant in the	compliant in the
			reporting of no more	reporting of more	reporting of more	reporting of more
			than 25% of the	than 25% but less	than 50% but less	than 75% of the
			time delay from	than or equal to	than or equal to	time delay from
			initiation to trip	50% of the time	75% of the time	initiation to trip
			signal data.	delay from initiation	delay from initiation	signal data.
				to trip signal data.	to trip signal data.	
PRC-021-1	R1.4.	Breaker operating times.	The responsible	The responsible	The responsible	The responsible
			entity is non-	entity is non-	entity is non-	entity is non-
			compliant in the	compliant in the	compliant in the	compliant in the
			reporting of no more	reporting of more	reporting of more	reporting of more
			than 25% of the	than 25% but less	than 50% but less	than 75% of the
			breaker operating	than or equal to	than or equal to	breaker operating
			times.	50% of the breaker	75% of the breaker	times.
				operating times.	operating times.	
PRC-021-1	R1.5.	Any other schemes that are part	The responsible	The responsible	The responsible	The responsible
		of or impact the UVLS programs	entity is non-	entity is non-	entity is non-	entity is non-
		such as related generation	compliant in the	compliant in the	compliant in the	compliant in the
		protection, islanding schemes,	reporting of no more	reporting of more	reporting of more	reporting of more
		automatic load restoration	than 25% of any	than 25% but less	than 50% but less	than 75% of any
		schemes, UFLS and Special	other schemes that	than or equal to	than or equal to	other schemes that
		Protection Systems.	are part of or impact	50% of any other	75% of any other	are part of or impact
			the UVLS programs	schemes that are	schemes that are	the UVLS programs
			such as related	part of or impact the	part of or impact the	such as related
			generation	UVLS programs such as related	UVLS programs such as related	generation
			protection, islanding schemes, automatic	generation	generation	protection, islanding schemes, automatic
			load restoration	protection, islanding	protection, islanding	load restoration
			schemes, UFLS and	schemes, automatic	schemes, automatic	schemes, UFLS and
			Special Protection	load restoration	load restoration	Special Protection
			Systems.	schemes, UFLS and	schemes, UFLS and	Systems.
			bysicins.	Special Protection	Special Protection	bysicins.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				Systems.	Systems.	
PRC-021-1	R2.	Each Transmission Owner and Distribution Provider that owns a UVLS program shall provide its UVLS program data to the Regional Reliability Organization within 30 calendar days of a request.	The responsible entity updated its UVLS data more than 30 but less than or equal to 40 days following a request from its Regional Reliability Organization.	The responsible entity updated its UVLS data more than 40 but less than or equal to 50 days following a request from its Regional Reliability Organization.	The responsible entity updated its UVLS data more than 50 but less than or equal to 60 days following a request from its Regional Reliability Organization.	The responsible entity did not update its UVLS data for more than 60 days following a request from its Regional Reliability Organization.
PRC-022-1	R1.	Each Transmission Operator, Load-Serving Entity, and Distribution Provider that operates a UVLS program to mitigate the risk of voltage collapse or voltage instability in the BES shall analyze and document all UVLS operations and Misoperations. The analysis shall include:	The responsible entity failed to analyze and document no more than 25% of all UVLS operations and misoperations.	The responsible entity failed to analyze and document more than 25% but less than or equal to 50% of all UVLS operations and misoperations or the overall analysis program did not address one of the elements in R1.1 through R1.5.	The responsible entity failed to analyze and document more than 50% but less than or equal to 75% of all UVLS operations and misoperations or the overall analysis program did not address two or three of the elements in R1.1 through R1.5.	The responsible entity failed to analyze and document more than 75% of all UVLS operations and misoperations or the overall analysis program did not address four or more of the elements in R1.1 through R1.5.
PRC-022-1	R1.1.	A description of the event including initiating conditions.	The responsible entity's analysis is missing a description of the event including initiating conditions for no more than 25% of all UVLS operations and misoperations.	The responsible entity's analysis is missing a description of the event including initiating conditions for more than 25% but less than or equal to 50% of all UVLS operations and misoperations.	The responsible entity's analysis is missing a description of the event including initiating conditions for more than 50% but less than or equal to 75% of all UVLS operations and misoperations.	The responsible entity's analysis is missing a description of the event including initiating conditions for more than 75% of all UVLS operations and misoperations.
PRC-022-1	R1.2.	A review of the UVLS set points	The responsible	The responsible	The responsible	The responsible

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
PRC-022-1	R1.3.	A simulation of the event, if deemed appropriate by the Regional Reliability Organization. For most events, analysis of sequence of events may be sufficient and dynamic simulations may not be needed.	entity's analysis is missing a review of the UVLS set points and tripping times for no more than 25% of all UVLS operations and misoperations.  The responsible entity's analysis is missing a simulation of the event, if deemed appropriate by the Regional Reliability Organization for no more than 25% of all UVLS operations and misoperations.	entity's analysis is missing a review of the UVLS set points and tripping times for more than 25% but less than 50% of all UVLS operations and misoperations.  The responsible entity's analysis is missing a simulation of the event, if deemed appropriate by the Regional Reliability Organization for more than 25% but less than or equal to 50% of all UVLS operations and misoperations.	entity's analysis is missing a review of the UVLS set points and tripping times for more than 50% but less than 75% of all UVLS operations and misoperations.  The responsible entity's analysis is missing a simulation of the event, if deemed appropriate by the Regional Reliability Organization for more than 50% but less than or equal to 75% of all UVLS operations and misoperations.	entity's analysis is missing a review of the UVLS set points and tripping times for more than 75% of all UVLS operations and misoperations.  The responsible entity's analysis is missing a simulation of the event, if deemed appropriate by the Regional Reliability Organization for more than 75% of all UVLS operations and misoperations.
PRC-022-1	R1.4.	A summary of the findings.	The responsible entity's analysis is missing a summary of the findings for no more than 25% of all UVLS operations and misoperations.	The responsible entity's analysis is missing a summary of the findings for more than 25% but less than or equal to 50% of all UVLS operations and misoperations.	The responsible entity's analysis is missing a summary of the findings for more than 50% but less than or equal to 75% of all UVLS operations and misoperations.	The responsible entity's analysis is missing a summary of the findings for more than 75% of all UVLS operations and misoperations.
PRC-022-1	R1.5.	For any Misoperation, a Corrective Action Plan to avoid future Misoperations of a similar nature.	The responsible entity's analysis is missing a Corrective Action Plan to avoid future Misoperations of a	The responsible entity's analysis is missing a Corrective Action Plan to avoid future Misoperations of a	The responsible entity's analysis is missing a Corrective Action Plan to avoid future Misoperations of a	The responsible entity's analysis is missing a Corrective Action Plan to avoid future Misoperations of a

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			similar nature for no more than 25% of all UVLS operations and misoperations.	similar nature for more than 25% but less than or equal to 50% of all UVLS operations and	similar nature for more than 50% but less than or equal to 75% of all UVLS operations and	similar nature for more than 75% of all UVLS operations and misoperations.
				misoperations.	misoperations.	
PRC-022-1	R2.	Each Transmission Operator, Load-Serving Entity, and Distribution Provider that operates a UVLS program shall provide documentation of its analysis of UVLS program performance to its Regional Reliability Organization within 90 calendar days of a request.	The responsible entity provided documentation of the analysis of UVLS program performance more than 90 but less than or equal to 120 days following a request from its Regional Reliability Organization.	The responsible entity provided documentation of the analysis of UVLS program performance more than 120 but less than or equal to 150 days following a request from its Regional Reliability Organization.	The responsible entity provided documentation of the analysis of UVLS program performance more than 150 but less than or equal to 180 days following a request from its Regional Reliability Organization.	The responsible entity did not provide documentation of the analysis of UVLS program performance for more than 180 days following a request from its Regional Reliability Organization.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TOP-001-1	R1.	Each Transmission Operator shall have the responsibility and clear decision-making authority to take whatever actions are needed to ensure the reliability of its area and shall exercise specific authority to alleviate operating emergencies.	N/A	N/A	N/A	The Transmission Operator has no evidence that clear decision-making authority exists to assure reliability in its area or has failed to exercise this authority to alleviate operating emergencies.
TOP-001-1	R2.	Each Transmission Operator shall take immediate actions to alleviate operating emergencies including curtailing transmission service or energy schedules, operating equipment (e.g., generators, phase shifters, breakers), shedding firm load, etc.	N/A	N/A	N/A	The Transmission Operator failed to have evidence that it took immediate actions to alleviate operating emergencies including curtailing transmission service or energy schedules, operating equipment (e.g., generators, phase shifters, breakers), shedding firm load, etc.
TOP-001-1	R3.	Each Transmission Operator, Balancing Authority, and Generator Operator shall comply with reliability directives issued by the Reliability Coordinator, and each Balancing Authority and Generator Operator shall comply with reliability directives	N/A	N/A	N/A	The responsible entity failed to comply with reliability directives issued by the Reliability Coordinator or the Transmission

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		issued by the Transmission				Operator (when
		Operator, unless such actions				applicable), when
		would violate safety, equipment,				said directives
		regulatory or statutory				would not have
		requirements. Under these				resulted in actions
		circumstances the Transmission				that would violate
		Operator, Balancing Authority,				safety, equipment,
		or Generator Operator shall				regulatory or
		immediately inform the				statutory
		Reliability Coordinator or				requirements, or
		Transmission Operator of the				under circumstances
		inability to perform the directive				that said directives
		so that the Reliability				would have resulted
		Coordinator or Transmission				in actions that would
		Operator can implement alternate				violate safety,
		remedial actions.				equipment,
						regulatory or
						statutory
						requirements the
						responsible entity
						failed to inform the
						Reliability
						Coordinator or
						Transmission
						Operator (when
						applicable) of the
						inability to perform
						the directive so that
						the Reliability
						Coordinator or
						Transmission
						Operator could
						implement alternate
						remedial actions.
TOP-001-1	R4.	Each Distribution Provider and	N/A	N/A	N/A	The responsible
		Load-Serving Entity shall				entity failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number	Number	comply with all reliability directives issued by the Transmission Operator, including shedding firm load, unless such actions would violate safety, equipment, regulatory or statutory requirements. Under these circumstances, the Distribution Provider or Load-Serving Entity shall immediately inform the Transmission Operator of the inability to perform the directive so that the Transmission Operator can implement alternate remedial actions.				comply with all reliability directives issued by the Transmission Operator, including shedding firm load, when said directives would not have resulted in actions that would violate safety, equipment, regulatory or statutory requirements, or under circumstances when said directives would have violated safety, equipment, regulatory or statutory requirements, the responsible entity failed to immediately inform the Transmission Operator of the inability to perform the directive so that the Transmission Operator could
TOP-001-1	R5.	Each Transmission Operator shall inform its Reliability Coordinator and any other potentially affected Transmission	N/A	N/A	N/A	implement alternate remedial actions.  The Transmission Operator failed to inform its Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Operators of real-time or anticipated emergency conditions, and take actions to avoid, when possible, or mitigate the emergency.				Coordinator and any other potentially affected Transmission Operators of realtime or anticipated emergency conditions, or failed to take actions to avoid, when possible, or mitigate the emergency.
TOP-001-1	R6.	Each Transmission Operator, Balancing Authority, and Generator Operator shall render all available emergency assistance to others as requested, provided that the requesting entity has implemented its comparable emergency procedures, unless such actions would violate safety, equipment, or regulatory or statutory requirements.	N/A	N/A	N/A	The responsible entity failed to render all available emergency assistance to others as requested, after the requesting entity had implemented its comparable emergency procedures, when said assistance would not have resulted in actions that would violate safety, equipment, or regulatory or statutory requirements.
TOP-001-1	R7.	Each Transmission Operator and Generator Operator shall not remove Bulk Electric System facilities from service if removing those facilities would	N/A	N/A	N/A	The responsible entity removed Bulk Electric System facilities from service under

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		burden neighboring systems				conditions other
		unless:				than those listed in
						TOP-001-1 R7.1
						through R7.3 and
						removal of said
						facilities burdened a
						neighboring system.
TOP-001-1	R7.1.	For a generator outage, the	N/A	N/A	N/A	The Generator
		Generator Operator shall notify				Operator failed to
		and coordinate with the				notify and
		Transmission Operator. The				coordinate with the
		Transmission Operator shall				Transmission
		notify the Reliability Coordinator				Operator, or the
		and other affected Transmission				Transmission
		Operators, and coordinate the				Operator failed to
		impact of removing the Bulk				notify the Reliability
		Electric System facility.				Coordinator and
						other affected
						Transmission
						Operators, and
						coordinate the
						impact of removing
						the Bulk Electric
						System facility.
TOP-001-1	R7.2.	For a transmission facility, the	N/A	N/A	N/A	The Transmission
		Transmission Operator shall				Operator failed to
		notify and coordinate with its				notify and
		Reliability Coordinator. The				coordinate with its
		Transmission Operator shall				Reliability
		notify other affected				Coordinator, or
		Transmission Operators, and				failed to notify other
		coordinate the impact of				affected
		removing the Bulk Electric				Transmission
		System facility.				Operators, and
						coordinate the
						impact of removing

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						the Bulk Electric
						System facility.
TOP-001-1	R7.3.	When time does not permit such	N/A	N/A	N/A	The Generator
		notifications and coordination, or				Operator failed to
		when immediate action is				notify the
		required to prevent a hazard to				Transmission
		the public, lengthy customer				Operator, or the
		service interruption, or damage				Transmission
		to facilities, the Generator				Operator failed to
		Operator shall notify the				notify its Reliability Coordinator and
		Transmission Operator, and the				
		Transmission Operator shall notify its Reliability Coordinator				adjacent Transmission
		and adjacent Transmission				Operators during
		Operators, at the earliest possible				periods when time
		time.				did not permit such
		time.				notifications and
						coordination, or
						when immediate
						action was required
						to prevent a hazard
						to the public,
						lengthy customer
						service interruption,
						or damage to
						facilities.
TOP-001-1	R8.	During a system emergency, the	N/A	N/A	N/A	The responsible
		Balancing Authority and				entity failed to take
		Transmission Operator shall				immediate actions to
		immediately take action to				restore the Real and
		restore the Real and Reactive				Reactive Power
		Power Balance. If the Balancing				Balance during a
		Authority or Transmission				system emergency,
		Operator is unable to restore Real				or the responsible
		and Reactive Power Balance it				entity failed to
		shall request emergency				request emergency

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		assistance from the Reliability Coordinator. If corrective action or emergency assistance is not adequate to mitigate the Real and Reactive Power Balance, then the Reliability Coordinator, Balancing Authority, and Transmission Operator shall implement firm load shedding.				assistance from the Reliability Coordinator during periods when it was unable to restore the Real and Reactive Power Balance, or during periods when corrective actions or emergency assistance was not adequate to mitigate the Real and Reactive Power Balance, the responsible entity failed to implement firm load shedding.
TOP-002-2	R1.	Each Balancing Authority and Transmission Operator shall maintain a set of current plans that are designed to evaluate options and set procedures for reliable operation through a reasonable future time period. In addition, each Balancing Authority and Transmission Operator shall be responsible for using available personnel and system equipment to implement these plans to ensure that interconnected system reliability will be maintained.	N/A	N/A	The responsible entity maintained a set of current plans that were designed to evaluate options and set procedures for reliable operation through a reasonable future time period, but failed utilize all available personnel and system equipment to implement these plans to ensure that interconnected system reliability	The responsible entity failed to maintain a set of current plans that were designed to evaluate options and set procedures for reliable operation through a reasonable future time period.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
					will be maintained.	
TOP-002-2	R2.	Each Balancing Authority and Transmission Operator shall ensure its operating personnel participate in the system planning and design study processes, so that these studies contain the operating personnel perspective and system operating personnel are aware of the planning purpose.	N/A	N/A	N/A	The responsible entity failed to ensure its operating personnel participated in the system planning and design study processes.
TOP-002-2	R3.	Each Load-Serving Entity and Generator Operator shall coordinate (where confidentiality agreements allow) its current-day, next-day, and seasonal operations with its Host Balancing Authority and Transmission Service Provider. Each Balancing Authority and Transmission Service Provider shall coordinate its current-day, next-day, and seasonal operations with its Transmission Operator.	N/A	The Load-Serving Entity or Generator Operator failed to coordinate (where confidentiality agreements allow) its seasonal operations with its Host Balancing Authority and Transmission Service Provider, or the Balancing Authority or Transmission Service Provider failed to coordinate its seasonal operations with its Transmission Operator.	N/A	The Load-Serving Entity or Generator Operator failed to coordinate (where confidentiality agreements allow) its current-day, next- day, and seasonal operations with its Host Balancing Authority and Transmission Service Provider, or the Balancing Authority or Transmission Service Provider failed to coordinate its current-day, next- day, and seasonal operations with its Transmission Operator
TOP-002-2	R4.	Each Balancing Authority and	N/A	The responsible	N/A	Operator. The responsible
101-002-2	ICT.	Transmission Operator shall	11/21	entity failed to	11/11	entity failed to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		coordinate (where confidentiality agreements allow) its current-day, next-day, and seasonal planning and operations with neighboring Balancing Authorities and Transmission Operators and with its Reliability Coordinator, so that normal Interconnection operation will proceed in an orderly and consistent manner.		coordinate (where confidentiality agreements allow) its seasonal planning and operations with neighboring Balancing Authorities and Transmission Operators and with its Reliability Coordinator.		coordinate (where confidentiality agreements allow) its current-day, next-day, and seasonal planning and operations with neighboring Balancing Authorities and Transmission Operators and with its Reliability Coordinator.
TOP-002-2	R5.	Each Balancing Authority and Transmission Operator shall plan to meet scheduled system configuration, generation dispatch, interchange scheduling and demand patterns.	N/A	N/A	N/A	The responsible entity failed to plan to meet scheduled system configuration, generation dispatch, interchange scheduling and demand patterns.
TOP-002-2	R6.	Each Balancing Authority and Transmission Operator shall plan to meet unscheduled changes in system configuration and generation dispatch (at a minimum N-1 Contingency planning) in accordance with NERC, Regional Reliability Organization, subregional, and local reliability requirements.	N/A	N/A	N/A	The responsible entity failed to plan to meet unscheduled changes in system configuration and generation dispatch (at a minimum N-1 Contingency planning) in accordance with NERC, Regional Reliability Organization,

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						subregional, and local reliability requirements.
TOP-002-2	R7.	Each Balancing Authority shall plan to meet capacity and energy reserve requirements, including the deliverability/capability for any single Contingency.	N/A	N/A	N/A	The Balancing Authority failed to plan to meet capacity and energy reserve requirements, including the deliverability/capabi lity for any single Contingency.
TOP-002-2	R8.	Each Balancing Authority shall plan to meet voltage and/or reactive limits, including the deliverability/capability for any single contingency.	N/A	N/A	N/A	The Balancing Authority failed to plan to meet voltage and/or reactive limits, including the deliverability/capabi lity for any single contingency.
TOP-002-2	R9.	Each Balancing Authority shall plan to meet Interchange Schedules and Ramps.	N/A	N/A	N/A	The Balancing Authority failed to plan to meet Interchange Schedules and Ramps.
TOP-002-2	R10.	Each Balancing Authority and Transmission Operator shall plan to meet all System Operating Limits (SOLs) and Interconnection Reliability Operating Limits (IROLs).	N/A	N/A	N/A	The responsible entity failed to plan to meet all System Operating Limits (SOLs) and Interconnection Reliability Operating Limits (IROLs).

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TOP-002-2	R11.	The Transmission Operator shall perform seasonal, next-day, and current-day Bulk Electric System studies to determine SOLs.  Neighboring Transmission Operators shall utilize identical SOLs for common facilities. The Transmission Operator shall update these Bulk Electric System studies as necessary to reflect current system conditions; and shall make the results of Bulk Electric System studies available to the Transmission Operators, Balancing Authorities (subject confidentiality requirements), and to its Reliability Coordinator.	N/A	N/A	The Transmission Operator performed seasonal, next-day, and current-day Bulk Electric System studies, reflecting current system conditions, to determine SOLs, but failed to make the results of Bulk Electric System studies available to all of the Transmission Operators, Balancing Authorities (subject confidentiality requirements), or to its Reliability Coordinator.	The Transmission Operator failed to perform seasonal, next-day, or current- day Bulk Electric System studies, reflecting current system conditions, to determine SOLs.
TOP-002-2	R12.	The Transmission Service Provider shall include known SOLs or IROLs within its area and neighboring areas in the determination of transfer capabilities, in accordance with filed tariffs and/or regional Total Transfer Capability and Available Transfer Capability calculation processes.	N/A	N/A	N/A	The Transmission Service Provider failed to include known SOLs or IROLs within its area and neighboring areas in the determination of transfer capabilities, in accordance with filed tariffs and/or regional Total Transfer Capability and Available

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Transfer Capability calculation processes.
TOP-002-2	R13.	At the request of the Balancing Authority or Transmission Operator, a Generator Operator shall perform generating real and reactive capability verification that shall include, among other variables, weather, ambient air and water conditions, and fuel quality and quantity, and provide the results to the Balancing Authority or Transmission Operator operating personnel as requested.	N/A	N/A	N/A	The Generator Operator failed to perform generating real and reactive capability verification that included, among other variables, weather, ambient air and water conditions, and fuel quality and quantity, or failed to provide the results of generating real and reactive verifications Balancing Authority or Transmission Operator operating personnel, when requested.
TOP-002-2	R14.	Generator Operators shall, without any intentional time delay, notify their Balancing Authority and Transmission Operator of changes in capabilities and characteristics including but not limited to:	N/A	N/A	N/A	The Generator Operator failed to notify their Balancing Authority and Transmission Operator of changes in capabilities and characteristics.
TOP-002-2	R14.1.	Changes in real output capabilities.	N/A	N/A	N/A	The Generator Operator failed to notify its Balancing

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						Authority or Transmission Operator of changes in real output capabilities.
TOP-002-2	R14.2.	Automatic Voltage Regulator status and mode setting. (Retired August 1, 2007)				
TOP-002-2	R15.	Generation Operators shall, at the request of the Balancing Authority or Transmission Operator, provide a forecast of expected real power output to assist in operations planning (e.g., a seven-day forecast of real output).	N/A	N/A	N/A	The Generation Operator failed to provide, at the request of the Balancing Authority or Transmission Operator, a forecast of expected real power output to assist in operations planning (e.g., a seven-day forecast of real output).
TOP-002-2	R16.	Subject to standards of conduct and confidentiality agreements, Transmission Operators shall, without any intentional time delay, notify their Reliability Coordinator and Balancing Authority of changes in capabilities and characteristics including but not limited to:	N/A	N/A	N/A	The Transmission Operator failed to notify their Reliability Coordinator and Balancing Authority of changes in capabilities and characteristics, within the terms and conditions of standards of conduct and confidentiality agreements.
TOP-002-2	R16.1.	Changes in transmission facility	N/A	N/A	N/A	The Transmission

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		status.				Operator failed to notify their Reliability Coordinator and Balancing Authority of changes in transmission facility status, within the terms and conditions of standards of conduct and confidentiality
TOP-002-2	R16.2.	Changes in transmission facility rating.	N/A	N/A	N/A	agreements.  The Transmission Operator failed to notify their Reliability Coordinator and Balancing Authority of changes in transmission facility rating, within the terms and conditions of standards of conduct and confidentiality agreements.
TOP-002-2	R17.	Balancing Authorities and Transmission Operators shall, without any intentional time delay, communicate the information described in the requirements R1 to R16 above to their Reliability Coordinator.	N/A	N/A	N/A	The responsible entity failed to communicate the information described in the requirements R1 to R16 above to their Reliability Coordinator.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TOP-002-2	R18.	Neighboring Balancing Authorities, Transmission Operators, Generator Operators, Transmission Service Providers, and Load-Serving Entities shall use uniform line identifiers when referring to transmission facilities of an interconnected network.	N/A	N/A	N/A	The responsible entity failed to use uniform line identifiers when referring to transmission facilities of an interconnected network.
TOP-002-2	R19.	Each Balancing Authority and Transmission Operator shall maintain accurate computer models utilized for analyzing and planning system operations.	N/A	N/A	N/A	The responsible entity failed to maintain accurate computer models utilized for analyzing and planning system operations.
TOP-003-0	R1.	Generator Operators and Transmission Operators shall provide planned outage information.				
TOP-003-0	R1.1.	Each Generator Operator shall provide outage information daily to its Transmission Operator for scheduled generator outages planned for the next day (any foreseen outage of a generator greater than 50 MW). The Transmission Operator shall establish the outage reporting requirements.	N/A	N/A	N/A	The Generator Operator failed to provide outage information, in accordance with its Transmission Operators established outage reporting requirements, to its Transmission Operator for scheduled generator outages planned for the next day (any

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						foreseen outage of a
						generator greater
TOD 002 0	D1 2	Essis Transcription Organization	NT/A	NT/A	NT/A	than 50 MW).
TOP-003-0	R1.2.	Each Transmission Operator	N/A	N/A	N/A	The Transmission
		shall provide outage information daily to its Reliability				Operator failed to provide outage
		Coordinator, and to affected				information, in
		Balancing Authorities and				accordance with its
		Transmission Operators for				Reliability
		scheduled generator and bulk				Coordinators
		transmission outages planned for				established outage
		the next day (any foreseen outage				reporting
		of a transmission line or				requirement, to its
		transformer greater than 100 kV				Reliability
		or generator greater than 50				Coordinator, and to
		MW) that may collectively cause				affected Balancing
		or contribute to an SOL or IROL				Authorities and
		violation or a regional operating				Transmission
		area limitation. The Reliability				Operators for
		Coordinator shall establish the				scheduled generator
		outage reporting requirements.				and bulk
						transmission outages
						planned for the next
						day (any foreseen
						outage of a
						transmission line or
						transformer greater than 100 kV or
						generator greater
						than 50 MW) that
						may collectively
						cause or contribute
						to an SOL or IROL
						violation or a
						regional operating
						area limitation.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TOP-003-0	R1.3.	Such information shall be available by 1200 Central Standard Time for the Eastern Interconnection and 1200 Pacific Standard Time for the Western Interconnection.	N/A	N/A	N/A	The responsible entity failed to provide the information by 1200 Central Standard Time for the Eastern Interconnection and 1200 Pacific Standard Time for the Western Interconnection.
TOP-003-0	R2.	Each Transmission Operator, Balancing Authority, and Generator Operator shall plan and coordinate scheduled outages of system voltage regulating equipment, such as automatic voltage regulators on generators, supplementary excitation control, synchronous condensers, shunt and series capacitors, reactors, etc., among affected Balancing Authorities and Transmission Operators as required.	N/A	N/A	N/A	The responsible entity failed to plan or coordinate scheduled outages of system voltage regulating equipment, such as automatic voltage regulators on generators, supplementary excitation control, synchronous condensers, shunt and series capacitors, reactors, etc., among affected Balancing Authorities and Transmission Operators when required.
TOP-003-0	R3.	Each Transmission Operator, Balancing Authority, and Generator Operator shall plan	The responsible entity planned and coordinated	N/A	N/A	The responsible entity failed to plan and coordinate

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		and coordinate scheduled outages of telemetering and control equipment and associated communication channels between the affected areas.	scheduled outages of telemetering and control equipment and associated communication channels with its Reliability Coordinator, but failed to coordinate with affected neighboring Transmission Operators, Balancing Authorities, and Generator Operators.			scheduled outages of telemetering and control equipment and associated communication channels between the affected areas.
TOP-003-0	R4.	Each Reliability Coordinator shall resolve any scheduling of potential reliability conflicts.	N/A	N/A	N/A	The Reliability Coordinator failed to resolve any scheduling of potential reliability conflicts.
TOP-004-1	R1.	Each Transmission Operator shall operate within the Interconnection Reliability Operating Limits (IROLs) and System Operating Limits (SOLs).	N/A	N/A	The Transmission Operator operated within the Interconnection Reliability Operating Limits (IROLs), but failed to operate within the System Operating Limits (SOLs).	The Transmission Operator failed to operate within the Interconnection Reliability Operating Limits (IROLs) and System Operating Limits (SOLs).
TOP-004-1	R2.	Each Transmission Operator shall operate so that instability, uncontrolled separation, or	N/A	N/A	N/A	The Transmission Operator failed to operate so that

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		cascading outages will not occur as a result of the most severe single contingency.				instability, uncontrolled separation, or cascading outages would not occur as a result of the most severe single contingency.
TOP-004-1	R3.	Each Transmission Operator shall, when practical, operate to protect against instability, uncontrolled separation, or cascading outages resulting from multiple outages, as specified by Regional Reliability Organization policy.	N/A	N/A	N/A	The Transmission Operator failed to operate (when practical) to protect against instability, uncontrolled separation, or cascading outages resulting from multiple outages, as specified by Regional Reliability Organization policy.
TOP-004-1	R4.	If a Transmission Operator enters an unknown operating state (i.e., any state for which valid operating limits have not been determined), it will be considered to be in an emergency and shall restore operations to respect proven reliable power system limits within 30 minutes.	The Transmission Operator entering an unknown operating state (i.e., any state for which valid operating limits have not been determined), failed to restore operations to respect proven reliable power system limits for more than 30 minutes but less than or equal to 35	The Transmission Operator entering an unknown operating state (i.e., any state for which valid operating limits have not been determined), failed to restore operations to respect proven reliable power system limits for more than 35 minutes but less than or equal to 40	The Transmission Operator entering an unknown operating state (i.e., any state for which valid operating limits have not been determined), failed to restore operations to respect proven reliable power system limits for more than 40 minutes but less than or equal to 45	The Transmission Operator entering an unknown operating state (i.e., any state for which valid operating limits have not been determined), failed to restore operations to respect proven reliable power system limits for more than 45 minutes.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			minutes.	minutes.	minutes.	
TOP-004-1	R5.	Each Transmission Operator shall make every effort to remain connected to the Interconnection. If the Transmission Operator determines that by remaining interconnected, it is in imminent danger of violating an IROL or SOL, the Transmission Operator may take such actions, as it deems necessary, to protect its area.	N/A	N/A	N/A	The Transmission Operator does not have evidence that the actions taken to protect its area, resulting in its disconnection from the Interconnection, were necessary to prevent the danger of violating an IROL or SOL.
TOP-004-1	R6.	Transmission Operators, individually and jointly with other Transmission Operators, shall develop, maintain, and implement formal policies and procedures to provide for transmission reliability. These policies and procedures shall address the execution and coordination of activities that impact inter- and intra-Regional reliability, including:	The Transmission Operator developed, maintained, and implemented formal policies and procedures to provide for transmission reliability, addressing the execution and coordination of activities that impact inter- and intra- Regional reliability, including the elements listed in TOP-004-1 R6.1 through R6.6, but failed to include other Transmission Operators in the development of said	The Transmission Operator, individually and jointly with other Transmission Operators, developed, maintained, and implemented formal policies and procedures to provide for transmission reliability, addressing the execution and coordination of activities that impact inter- and intra- Regional reliability, but failed to include one of the elements listed in TOP-004-1	The Transmission Operator, individually and jointly with other Transmission Operators, developed, maintained, and implemented formal policies and procedures to provide for transmission reliability, addressing the execution and coordination of activities that impact inter- and intra- Regional reliability, but failed to include two of the elements listed in TOP-004-1	The Transmission Operator, individually and jointly with other Transmission Operators, developed, maintained, and implemented formal policies and procedures to provide for transmission reliability, addressing the execution and coordination of activities that impact inter- and intra- Regional reliability, but failed to include three or more of the elements listed in

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			policies and procedures.	R6.1 through R6.6.	R6.1 through R6.6.	TOP-004-1 R6.1 through R6.6.
TOP-004-1	R6.1.	Equipment ratings.	The Transmission Operator failed to include equipment ratings in the development, maintenance, and implementation of formal policies and procedures to provide for transmission reliability as described in TOP- 004-1 R6.	N/A	N/A	N/A
TOP-004-1	R6.2.	Monitoring and controlling voltage levels and real and reactive power flows.	The Transmission Operator failed to include monitoring and controlling voltage levels and real and reactive power flows in the development, maintenance, and implementation of formal policies and procedures to provide for transmission reliability as described in TOP- 004-1 R6.	N/A	N/A	N/A
TOP-004-1	R6.3.	Switching transmission elements.	The Transmission Operator failed to include switching	N/A	N/A	N/A

	Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			transmission			
			elements in the			
			development,			
			maintenance, and			
			implementation of			
			formal policies and			
			procedures to			
			provide for			
			transmission			
			reliability as			
			described in TOP-			
			004-1 R6.			
TOP-004-1	R6.4.	Planned outages of transmission	The Transmission	N/A	N/A	N/A
		elements.	Operator failed to			
			include planned			
			outages of			
			transmission			
			elements in the			
			development,			
			maintenance, and			
			implementation of			
			formal policies and			
			procedures to			
			provide for			
			transmission			
			reliability as			
			described in TOP-			
TOD 004 1	D.C. 5	Development of IDOI and	004-1 R6.	NT/A	NT/A	NT/A
TOP-004-1	R6.5.	Development of IROLs and SOLs.	The Transmission	N/A	N/A	N/A
		SOLS.	Operator failed to			
			include development of IROLs and SOLs			
			in the development, maintenance, and			
			implementation of			
			formal policies and			

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			procedures to provide for transmission reliability as described in TOP- 004-1 R6.			
TOP-004-1	R6.6.	Responding to IROL and SOL violations.	The Transmission Operator failed to include responding to IROL and SOL violations in the development, maintenance, and implementation of formal policies and procedures to provide for transmission reliability as described in TOP- 004-1 R6.	N/A	N/A	N/A
TOP-005- 1.1	R1.	Each Transmission Operator and Balancing Authority shall provide its Reliability Coordinator with the operating data that the Reliability Coordinator requires to perform operational reliability assessments and to coordinate reliable operations within the Reliability Coordinator Area.	The responsible entity failed to provide all of the data requested by its Reliability Coordinator.	N/A	N/A	The responsible entity failed to provide all of the data requested by its Reliability Coordinator.
TOP-005- 1.1	R1.1.	Each Reliability Coordinator shall identify the data requirements from the list in Attachment 1-TOP-005-0 "Electric System Reliability	N/A	N/A	N/A	The Reliability Coordinator failed to identify the data necessary to perform operational

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Data" and any additional operating information requirements relating to operation of the bulk power system within the Reliability Coordinator Area.				reliability assessments and to coordinate reliable operations within the Reliability Coordinator Area.
TOP-005- 1.1	R2.	As a condition of receiving data from the Interregional Security Network (ISN), each ISN data recipient shall sign the NERC Confidentiality Agreement for "Electric System Reliability Data."	N/A	N/A	N/A	The ISN data recipient failed to sign the NERC Confidentiality Agreement for "Electric System Reliability Data".
TOP-005- 1.1	R3.	Upon request, each Balancing Authority and Transmission Operator shall provide to other Balancing Authorities and Transmission Operators with immediate responsibility for operational reliability, the operating data that are necessary to allow these Balancing Authorities and Transmission Operators to perform operational reliability assessments and to coordinate reliable operations. Balancing Authorities and Transmission Operators shall provide the types of data as listed in Attachment 1-TOP-005-0 "Electric System Reliability Data," unless otherwise agreed to by the Balancing Authorities and Transmission Operators with immediate responsibility for operational reliability.	The responsible entity failed to provide any of the data requested by other Balancing Authorities or Transmission Operators.	N/A	N/A	The responsible entity failed to provide all of the data requested by its host Balancing Authority or Transmission Operator.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TOP-005- 1.1	R4.	Each Purchasing-Selling Entity shall provide information as requested by its Host Balancing Authorities and Transmission Operators to enable them to conduct operational reliability assessments and coordinate reliable operations.	The responsible entity failed to provide any of the data requested by other Balancing Authorities or Transmission Operators.	N/A	N/A	The responsible entity failed to provide all of the data requested by its host Balancing Authority or Transmission Operator.
TOP-006-1	R1.	Each Transmission Operator and Balancing Authority shall know the status of all generation and transmission resources available for use.	N/A	N/A	N/A	The responsible entity failed to know the status of all generation and transmission resources available for use, even though said information was reported by the Generator Operator, Transmission Operator, or Balancing Authority.
TOP-006-1	R1.1.	Each Generator Operator shall inform its Host Balancing Authority and the Transmission Operator of all generation resources available for use.	N/A	N/A	N/A	The Generator Operator failed to inform its Host Balancing Authority and the Transmission Operator of all generation resources available for use.
TOP-006-1	R1.2.	Each Transmission Operator and Balancing Authority shall inform the Reliability Coordinator and other affected Balancing Authorities and Transmission	N/A	N/A	N/A	The responsible entity failed to inform the Reliability Coordinator and

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Operators of all generation and transmission resources available for use.				other affected Balancing Authorities and Transmission Operators of all generation and transmission resources available for use.
TOP-006-1	R2.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall monitor applicable transmission line status, real and reactive power flows, voltage, load-tap- changer settings, and status of rotating and static reactive resources.	N/A	The responsible entity monitors the applicable transmission line status, real and reactive power flows, voltage, load-tap-changer settings, but is not aware of the status of rotating and static reactive resources.	The responsible entity fails to monitor all of the applicable transmission line status, real and reactive power flows, voltage, load-tap-changer settings, and status of all rotating and static reactive resources.	The responsible entity fails to monitor any of the applicable transmission line status, real and reactive power flows, voltage, load-tap-changer settings, and status of rotating and static reactive resources.
TOP-006-1	R3.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall provide appropriate technical information concerning protective relays to their operating personnel.	The responsible entity failed to provide any of the appropriate technical information concerning protective relays to their operating personnel.	N/A	N/A	The responsible entity failed to provide all of the appropriate technical information concerning protective relays to their operating personnel.
TOP-006-1	R4.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have information, including weather forecasts and past load patterns,	N/A	N/A	The responsible entity has either weather forecasts or past load patterns, available to predict	The responsible entity failed to have both weather forecasts and past load patterns,

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Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		available to predict the system's near-term load pattern.			the system's near- term load pattern, but not both.	available to predict the system's near- term load pattern.
TOP-006-1	R5.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall use monitoring equipment to bring to the attention of operating personnel important deviations in operating conditions and to indicate, if appropriate, the need for corrective action.	N/A	N/A	The responsible entity used monitoring equipment to bring to the attention of operating personnel important deviations in operating conditions, but does not have indication of the need for corrective action.	The responsible entity failed to use monitoring equipment to bring to the attention of operating personnel important deviations in operating conditions.
TOP-006-1	R6.	Each Balancing Authority and Transmission Operator shall use sufficient metering of suitable range, accuracy and sampling rate (if applicable) to ensure accurate and timely monitoring of operating conditions under both normal and emergency situations.	N/A	N/A	N/A	The responsible entity failed to use sufficient metering of suitable range, accuracy and sampling rate (if applicable) to ensure accurate and timely monitoring of operating conditions under both normal and emergency situations.
TOP-006-1	R7.	Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall monitor system frequency.	N/A	N/A	N/A	The responsible entity failed to monitor system frequency.
TOP-007-0	R1.	A Transmission Operator shall inform its Reliability Coordinator when an IROL or SOL has been exceeded and the actions being	N/A	N/A	The Transmission Operator informed its Reliability Coordinator when	The Transmission Operator failed to inform its Reliability

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		taken to return the system to within limits.			an IROL or SOL had been exceeded but failed to provide the actions being taken to return the system to within limits.	Coordinator when an IROL or SOL had been exceeded.
TOP-007-0	R2.	Following a Contingency or other event that results in an IROL violation, the Transmission Operator shall return its transmission system to within IROL as soon as possible, but not longer than 30 minutes.	Following a Contingency or other event that resulted in an IROL violation of a magnitude up to and including 5%, the Transmission Operator failed to return its transmission system to within IROL in less than or equal to 35 minutes.	Following a Contingency or other event that resulted in an IROL violation, the Transmission Operator failed to return its transmission system to within IROL in accordance with the following: (a) an IROL with a magnitude up to and including 5% for a period of time greater than 35 minutes but less than or equal to 45 minutes, or (b) an IROL with a magnitude greater than 5% but less than or equal to 10% for a period of time less than or equal to 40 minutes, or (c) an IROL with a magnitude greater	Following a Contingency or other event that resulted in an IROL violation, the Transmission Operator failed to return its transmission system to within IROL in accordance with the following: (a) an IROL with a magnitude up to and including 5% for a period of time greater than 45 minutes, or (b) an IROL with a magnitude greater than 5% but less than or equal to 10% for a period of time greater than 40 minutes, or (c) an IROL with a magnitude greater than 10% but less than or equal to 15%	Following a Contingency or other event that resulted in an IROL violation, the Transmission Operator failed to return its transmission system to within IROL in accordance with the following: (a) an IROL with a magnitude greater than 10% but less than or equal to 15% for a period of time greater than 45 minutes, or (b) an IROL with a magnitude greater than 15% but less than or equal to 20% for a period of time greater than 40 minutes, or (c) an IROL with a magnitude greater than 40 minutes, or (c) an IROL with a magnitude greater than 20% but less

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				than 10% but less than or equal to 15% for a period of time less than or equal to 35 minutes.	for a period of time greater than 35 minutes but less than or equal to 45 minutes, or (d) an IROL with a magnitude greater than 15% but less than or equal to 20% for a period of time less than or equal to 40 minutes, or (e) an IROL with a magnitude greater than 20% but less than or equal to 25% for a period of time less than or equal to 25% for a period of time less than or equal to 35 minutes.	than or equal to 25% for a period of time greater than 35 minutes, or (d) an IROL with a magnitude greater than 25% for a period of greater than 30 minutes.
TOP-007-0	R3.	A Transmission Operator shall take all appropriate actions up to and including shedding firm load, or directing the shedding of firm load, in order to comply with Requirement R 2.	N/A	N/A	N/A	The Transmission Operator failed to take all appropriate actions up to and including shedding firm load, or directing the shedding of firm load, in order to return the transmission system to IROL within 30 minutes.
TOP-007-0	R4.	The Reliability Coordinator shall evaluate actions taken to address an IROL or SOL violation and, if the actions taken are not	N/A	N/A	N/A	The Reliability Coordinator failed to evaluate actions taken to address an

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		appropriate or sufficient, direct actions required to return the system to within limits.				IROL or SOL violation and, if the actions taken were not appropriate or sufficient, direct actions required to return the system to within limits.
TOP-008-1	R1.	The Transmission Operator experiencing or contributing to an IROL or SOL violation shall take immediate steps to relieve the condition, which may include shedding firm load.	N/A	N/A	N/A	The Transmission Operator experiencing or contributing to an IROL or SOL violation failed to take immediate steps to relieve the condition, which may have included shedding firm load.
TOP-008-1	R2.	Each Transmission Operator shall operate to prevent the likelihood that a disturbance, action, or inaction will result in an IROL or SOL violation in its area or another area of the Interconnection. In instances where there is a difference in derived operating limits, the Transmission Operator shall always operate the Bulk Electric System to the most limiting parameter.	N/A	The Transmission Operator operated to prevent the likelihood that a disturbance, action, or inaction would result in an IROL or SOL violation in its area or another area of the Interconnection but failed to operate the Bulk Electric System to the most limiting parameter in instances where there was a	The Transmission Operator operated to prevent the likelihood that a disturbance, action, or inaction would result in an IROL or SOL violation in its area but failed to operate to prevent the likelihood that a disturbance, action, or inaction would result in an IROL or SOL violation in another area of the Interconnection.	The Transmission Operator failed to operate to prevent the likelihood that a disturbance, action, or inaction would result in an IROL or SOL violation in its area or another area of the Interconnection.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				difference in derived		
				operating limits.		
TOP-008-1	R3.	The Transmission Operator shall disconnect the affected facility if the overload on a transmission facility or abnormal voltage or reactive condition persists and equipment is endangered. In doing so, the Transmission Operator shall notify its Reliability Coordinator and all neighboring Transmission Operators impacted by the disconnection prior to switching, if time permits, otherwise, immediately thereafter.	N/A	The Transmission Operator disconnected the affected facility when the overload on a transmission facility or abnormal voltage or reactive condition persisted and equipment was endangered but failed to notify its Reliability Coordinator and all neighboring Transmission Operators impacted by the disconnection either prior to switching, if time permitted, otherwise, immediately thereafter.	N/A	The Transmission Operator failed to disconnect the affected facility when the overload on a transmission facility or abnormal voltage or reactive condition persisted and equipment was endangered.
TOP-008-1	R4.	The Transmission Operator shall have sufficient information and analysis tools to determine the cause(s) of SOL violations. This analysis shall be conducted in all operating timeframes. The Transmission Operator shall use the results of these analyses to immediately mitigate the SOL violation.	N/A	N/A	The Transmission Operator had sufficient information and analysis tools to determine the cause(s) of SOL violations and used the results of these analyses to	The Transmission Operator failed to have sufficient information and analysis tools to determine the cause(s) of SOL violations or failed to use the results of analyses to

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
					immediately mitigate the SOL violation(s), but failed to conduct these analyses in all operating timeframes.	immediately mitigate the SOL violation.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TPL-001- 0.1	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission system is planned such that, with all transmission facilities in service and with normal (pre-contingency) operating procedures in effect, the Network can be operated to supply projected customer demands and projected Firm (non-recallable reserved) Transmission Services at all Demand levels over the range of forecast system demands, under the conditions defined in Category A of Table I. To be considered valid, the Planning Authority and Transmission Planner assessments shall:	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.
TPL-001- 0.1	R1.1.	Be made annually.	N/A	N/A	N/A	The assessments were not made on an annual basis.
TPL-001- 0.1	R1.2.	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning horizons.	The responsible entity has failed to demonstrate a valid assessment for the long-term period, but a valid assessment for the near-term period exists.	The responsible entity has failed to demonstrate a valid assessment for the near-term period, but a valid assessment for the long-term period exists.	N/A	The responsible entity has failed to demonstrate a valid assessment for the near-term period AND long-term planning period.
TPL-001-	R1.3.	Be supported by a current or	The responsible	The responsible entity	The responsible	The responsible entity

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
0.1		past study and/or system simulation testing that addresses each of the following categories, showing system performance following Category A of Table 1 (no contingencies). The specific elements selected (from each of the following categories) shall be acceptable to the associated Regional Reliability Organization(s).	entity is non-compliant with 25% or less of the sub-components.	is non-compliant with more than 25% but less than 50% of the sub-components.	entity is non-compliant with 50% or more but less than 75% of the sub-components.	is non-compliant with 75% or more of the sub-components.
TPL-001- 0.1	R1.3.1.	Cover critical system conditions and study years as deemed appropriate by the entity performing the study.	N/A	N/A	N/A	The responsible entity has failed to cover critical system conditions and study years as deemed appropriate.
TPL-001- 0.1	R1.3.2.	Be conducted annually unless changes to system conditions do not warrant such analyses.	The responsible entity's most recent long-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.	The responsible entity's most recent near-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.	N/A	The responsible entity's most recent near-term studies (and/or system testing) AND most recent long-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TPL-001- 0.1	R1.3.3.	Be conducted beyond the five- year horizon only as needed to address identified marginal conditions that may have longer lead-time solutions.	N/A	N/A	N/A	The responsible entity failed to produce evidence of a past or current year long-term study and/or system simulation testing (beyond 5-year planning horizon) when past or current year near-term studies and/or system simulation testing show marginal conditions that may require longer lead-time solutions.
TPL-001- 0.1	R1.3.4.	Have established normal (precontingency) operating procedures in place.	N/A	N/A	N/A	No precontingency operating procedures are in place for existing facilities.
TPL-001- 0.1	R1.3.5.	Have all projected firm transfers modeled.	The system model(s) used for current or past analysis did not properly represent up to (but less than) 25% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 25% or more but less than 50% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 50% or more but less than 75% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 75% or more of the firm transfers to/from the responsible entity's service territory.
TPL-001- 0.1	R1.3.6.	Be performed for selected demand levels over the range of forecast system demands.	N/A	N/A	N/A	The responsible entity has failed to produce evidence of a valid current or past study and/or system simulation testing reflecting analysis

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						over a range of forecast system demands.
TPL-001- 0.1	R1.3.7.	Demonstrate that system performance meets Table 1 for Category A (no contingencies).	N/A	N/A	N/A	No past or current study results exist showing pre- contingency system analysis.
TPL-001- 0.1	R1.3.8.	Include existing and planned facilities.	The responsible entity's transmission model used for past or current studies and/or system simulation testing properly reflects existing facilities, but is deficient in reflecting planned facilities.	The responsible entity's transmission model used for past or current studies and/or system simulation testing properly reflects planned facilities, but is deficient in reflecting existing facilities.	N/A	The responsible entity's transmission model used for past or current studies and/or system simulation testing is deficient in reflecting existing AND planned facilities.
TPL-001- 0.1	R1.3.9.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system performance.	N/A	N/A	N/A	The responsible entity has failed to ensure in a past or current study and/or system simulation testing that sufficient reactive power resources are available to meet required system performance.
TPL-001- 0.1	R1.4.	Address any planned upgrades needed to meet the performance requirements of Category A.	N/A	N/A	N/A	The responsible entity has failed to demonstrate that a corrective action plan exists in order to satisfy Category A planning

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						requirements.
TPL-001- 0.1	R2.	When system simulations indicate an inability of the systems to respond as prescribed in Reliability Standard TPL-001-0_R1, the Planning Authority and Transmission Planner shall each:	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.
TPL-001- 0.1	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon.	N/A	N/A	N/A	The responsible entity has failed to provide documented evidence of corrective action plans in order to satisfy Category A planning requirements.
TPL-001- 0.1	R2.1.1.	Including a schedule for implementation.	N/A	N/A	N/A	A schedule for the responsible entity's corrective action plan does not exist.
TPL-001- 0.1	R2.1.2.	Including a discussion of expected required in-service dates of facilities.	N/A	N/A	N/A	Anticipated in-service dates, for the responsible entity's corrective action plan do not exist.
TPL-001- 0.1	R2.1.3.	Consider lead times necessary to implement plans.	N/A	N/A	N/A	The responsible entity failed to consider necessary lead times to implement its corrective action plan.
TPL-001- 0.1	R2.2.	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for identified system facilities. Detailed	N/A	N/A	N/A	The responsible entity has failed to demonstrate the continuing need for previously identified

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		implementation plans are not needed.				facility additions through subsequent annual assessments.
TPL-001- 0.1	R3.	The Planning Authority and Transmission Planner shall each document the results of these reliability assessments and corrective plans and shall annually provide these to its respective NERC Regional Reliability Organization(s), as required by the Regional Reliability Organization.	N/A	The responsible entity documented the results of its reliability assessments and corrective plans but did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization	N/A	The responsible entity DID NOT document the results of its annual reliability assessments and corrective plans AND did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization
TPL-002-0	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission system is planned such that the Network can be operated to supply projected customer demands and projected Firm (non-recallable reserved) Transmission Services, at all demand levels over the range of forecast system demands, under the contingency conditions as defined in Category B of Table I. To be valid, the Planning Authority and Transmission Planner assessments shall:	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TPL-002-0	R1.1.	Be made annually.	N/A	N/A	N/A	The assessments were not made on an annual basis.
TPL-002-0	R1.2.	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning horizons.	The responsible entity has failed to demonstrate a valid assessment for the long-term period, but a valid assessment for the near-term period exists.	The responsible entity has failed to demonstrate a valid assessment for the near-term period, but a valid assessment for the long-term period exists.	N/A	The responsible entity has failed to demonstrate a valid assessment for the near-term period AND long-term planning period.
TPL-002-0	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the following categories, showing system performance following Category B of Table 1 (single contingencies). The specific elements selected (from each of the following categories) for inclusion in these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.
TPL-002-0	R1.3.1.	Be performed and evaluated only for those Category B contingencies that would produce the more severe System results or impacts. The rationale for the contingencies selected for evaluation shall be available as supporting information. An explanation of why the remaining simulations would produce	N/A	The responsible entity provided evidence through current or past studies and/or system simulation testing that selected NERC Category B contingencies were evaluated, however, no rational was provided to indicate	N/A	The responsible entity did not provided evidence through current or past studies and/or system simulation testing to indicate that any NERC Category B contingencies were evaluated.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		less severe system results shall be available as supporting information.		why the remaining Category B contingencies for their system were not evaluated.		
TPL-002-0	R1.3.2.	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	N/A	N/A	N/A	The responsible entity has failed to cover critical system conditions and study years as deemed appropriate.
TPL-002-0	R1.3.3.	Be conducted annually unless changes to system conditions do not warrant such analyses.	The responsible entity's most recent long-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.	The responsible entity's most recent near-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.	N/A	The responsible entity's most recent near-term studies (and/or system simulation testing) AND most recent long-term studies (and/or system testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system simulation testing) are no longer valid.
TPL-002-0	R1.3.4.	Be conducted beyond the five- year horizon only as needed to address identified marginal conditions that may have longer lead-time solutions.	N/A	N/A	N/A	The responsible entity failed to produce evidence of a past or current year long-term study and/or system simulation testing (beyond 5-year

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						planning horizon) when past or current year near-term studies and/or system simulation testing show marginal conditions that may require longer lead- time solutions.
TPL-002-0	R1.3.5.	Have all projected firm transfers modeled.	The system model(s) used for current or past analysis did not properly represent up to (but less than) 25% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 25% or more but less than 50% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 50% or more but less than 75% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 75% or more of the firm transfers to/from the responsible entity's service territory.
TPL-002-0	R1.3.6.	Be performed and evaluated for selected demand levels over the range of forecast system Demands.	N/A	N/A	N/A	The responsible entity has failed to produce evidence of a valid current or past study and/or system simulation testing reflecting analysis over a range of forecast system demands.
TPL-002-0	R1.3.7.	Demonstrate that system performance meets Category B contingencies.	N/A	N/A	N/A	No past or current study results exist showing Category B contingency system analysis.
TPL-002-0	R1.3.8.	Include existing and planned facilities.	The responsible entity's transmission model used for past	The responsible entity's transmission model used for past or	N/A	The responsible entity's transmission model used for past or

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			or current studies and/or system simulation testing properly reflects existing facilities, but is deficient in reflecting planned facilities.	current studies and/or system simulation testing properly reflects planned facilities, but is deficient in reflecting existing facilities.		current studies and/or system simulation testing is deficient in reflecting existing AND planned facilities.
TPL-002-0	R1.3.9.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system performance.	N/A	N/A	N/A	The responsible entity has failed to ensure in a past or current study and/or system simulation testing that sufficient reactive power resources are available to meet required system performance.
TPL-002-0	R1.3.10.	Include the effects of existing and planned protection systems, including any backup or redundant systems.	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of planned protection systems, including any backup or redundant systems.	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of existing protection systems, including any backup or redundant systems.
TPL-002-0	R1.3.11.	Include the effects of existing and planned control devices.	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of planned control devices.	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of existing control devices.

Standard	Requirement	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
Number TPL-002-0	<b>Number</b> R1.3.12.	Include the planned (including maintenance) outage of any bulk electric equipment (including protection systems or their components) at those demand levels for which planned (including maintenance) outages are performed.	N/A	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the inclusion of planned maintenance outages of bulk electric transmission
TPL-002-0	R1.4.	Address any planned upgrades needed to meet the performance requirements of Category B of Table I.	N/A	N/A	N/A	facilities.  The responsible entity has failed to demonstrate that a corrective action plan exists in order to satisfy Category B planning requirements.
TPL-002-0	R1.5.	Consider all contingencies applicable to Category B.	The responsible entity has considered the NERC Category B contingencies applicable to their system, but was deficient with respect to 25% or less of all applicable contingencies.	The responsible entity has considered the NERC Category B contingencies applicable to their system, but was deficient with respect to more than 25% but less than 50% of all applicable contingencies.	The responsible entity has considered the NERC Category B contingencies applicable to their system, but was deficient with respect to more than 50% but less than 75% of all applicable contingencies.	The responsible entity has considered the NERC Category B contingencies applicable to their system, but was deficient 75% or more of all applicable contingencies.
TPL-002-0	R2.	When System simulations indicate an inability of the systems to respond as prescribed in Reliability Standard TPL-002-0_R1, the Planning Authority and Transmission Planner shall	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		each:				
TPL-002-0	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon:	N/A	N/A	N/A	The responsible entity has failed to provide documented evidence of corrective action plans in order to satisfy Category B planning requirements.
TPL-002-0	R2.1.1.	Including a schedule for implementation.	N/A	N/A	N/A	A schedule for the responsible entity's corrective action plan does not exist.
TPL-002-0	R2.1.2.	Including a discussion of expected required in-service dates of facilities.	N/A	N/A	N/A	Anticipated in-service dates, for the responsible entity's corrective action plan does not exist. This would reflect effective dates for precontingency operating procedures or inservice dates for proposed system changes.
TPL-002-0	R2.1.3.	Consider lead times necessary to implement plans.	N/A	N/A	N/A	The responsible entity failed to consider necessary lead times to implement its corrective action plan.
TPL-002-0	R2.2.	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for identified system facilities. Detailed implementation plans are not	N/A	N/A	N/A	The responsible entity has failed to demonstrate the continuing need for previously identified facility additions

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		needed.				through sub-sequent
	7.0		NY/A		37/1	annual assessments.
TPL-002-0	R3.	The Planning Authority and Transmission Planner shall each document the results of its Reliability Assessments and corrective plans and shall annually provide the results to its respective Regional Reliability Organization(s), as required by the Regional Reliability Organization.	N/A	The responsible entity documented the results of its reliability assessments and corrective plans but did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization	N/A	The responsible entity DID NOT document the results of its annual reliability assessments and corrective plans AND did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization
TPL-003-0	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission systems is planned such that the network can be operated to supply projected customer demands and projected Firm (non-recallable reserved)  Transmission Services, at all demand Levels over the range of forecast system demands, under the contingency conditions as defined in Category C of Table I (attached). The controlled interruption of customer  Demand, the planned removal	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		of generators, or the Curtailment of firm (non- recallable reserved) power transfers may be necessary to meet this standard. To be valid, the Planning Authority and Transmission Planner assessments shall:				
TPL-003-0	R1.1.	Be made annually.	N/A	N/A	N/A	The assessments were not made on an annual basis.
TPL-003-0	R1.2.	Be conducted for near-term (years one through five) and longer-term (years six through ten) planning horizons.	The responsible entity has failed to demonstrate a valid assessment for the long-term period, but a valid assessment for the near-term period exists.	The responsible entity has failed to demonstrate a valid assessment for the near-term period, but a valid assessment for the long-term period exists.	N/A	The responsible entity has failed to demonstrate a valid assessment for the near-term period AND long-term planning period.
TPL-003-0	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the following categories, showing system performance following Category C of Table 1 (multiple contingencies). The specific elements selected (from each of the following categories) for inclusion in these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.
TPL-003-0	R1.3.1.	Be performed and evaluated only for those Category C	N/A	The responsible entity provided evidence	N/A	The responsible entity did not provided

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		contingencies that would produce the more severe system results or impacts. The rationale for the contingencies selected for evaluation shall be available as supporting information. An explanation of why the remaining simulations would produce less severe system results shall be available as supporting information.		through current or past studies that selected NERC Category C contingencies were evaluated, however, no rational was provided to indicate why the remaining Category C contingencies for their system were not evaluated.		evidence through current or past studies to indicate that any NERC Category C contingencies were evaluated.
TPL-003-0	R1.3.2.	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	N/A	N/A	N/A	The responsible entity has failed to cover critical system conditions and study years as deemed appropriate.
TPL-003-0	R1.3.3.	Be conducted annually unless changes to system conditions do not warrant such analyses.	The responsible entity's most recent long-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.	The responsible entity's most recent near-term studies (and/or system simulation testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system testing) are no longer valid.	N/A	The responsible entity's most recent near-term studies (and/or system simulation testing) AND most recent long-term studies (and/or system testing) were not performed in the most recent annual period AND significant system changes (actual or proposed) indicate that past studies (and/or system simulation testing) are

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						no longer valid.
TPL-003-0	R1.3.4.	Be conducted beyond the five- year horizon only as needed to address identified marginal conditions that may have longer lead-time solutions.	N/A	N/A	N/A	The responsible entity failed to produce evidence of a past or current year long-term study and/or system simulation testing (beyond 5-year planning horizon) when past or current year near-term studies and/or system testing show marginal conditions that may require longer lead-time solutions.
TPL-003-0	R1.3.5.	Have all projected firm transfers modeled.	The system model(s) used for current or past analysis did not properly represent up to (but less than) 25% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 25% or more but less than 50% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 50% or more but less than 75% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 75% or more of the firm transfers to/from the responsible entity's service territory.
TPL-003-0	R1.3.6.	Be performed and evaluated for selected demand levels over the range of forecast system demands.	N/A	N/A	N/A	The responsible entity has failed to produce evidence of a valid current or past study and/or system simulation testing reflecting analysis over a range of forecast system demands.
TPL-003-0	R1.3.7.	Demonstrate that System	N/A	N/A	N/A	No past or current

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		performance meets Table 1 for Category C contingencies.				study results exists showing Category C contingency system analysis.
TPL-003-0	R1.3.8.	Include existing and planned facilities.	The responsible entity's transmission model used for past or current studies and/or system simulation testing properly reflects existing facilities, but is deficient in reflecting planned facilities.	The responsible entity's transmission model used for past or current studies and/or system simulation testing properly reflects planned facilities, but is deficient in reflecting existing facilities.	N/A	The responsible entity's transmission model used for past or current studies and/or system simulation testing is deficient in reflecting existing AND planned facilities.
TPL-003-0	R1.3.9.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet System performance.	N/A	N/A	N/A	The responsible entity has failed to ensure in a past or current study and/or system simulation testing that sufficient reactive power resources are available to meet required system performance.
TPL-003-0	R1.3.10.	Include the effects of existing and planned protection systems, including any backup or redundant systems.	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of planned protection systems, including any backup or redundant systems.	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of existing protection systems, including any backup or redundant systems.
TPL-003-0	R1.3.11.	Include the effects of existing	N/A	N/A	The responsible	The responsible

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		and planned control devices.			entity's transmission model used for past or current studies is deficient with respect to the effects of planned control devices.	entity's transmission model used for past or current studies is deficient with respect to the effects of existing control devices.
TPL-003-0	R1.3.12.	Include the planned (including maintenance) outage of any bulk electric equipment (including protection systems or their components) at those Demand levels for which planned (including maintenance) outages are performed.	N/A	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the inclusion of planned maintenance outages of bulk electric transmission facilities.
TPL-003-0	R1.4.	Address any planned upgrades needed to meet the performance requirements of Category C.	N/A	N/A	N/A	The responsible entity has failed to demonstrate that a corrective action plan exists in order to satisfy Category C planning requirements.
TPL-003-0	R1.5.	Consider all contingencies applicable to Category C.	The responsible entity has considered the NERC Category C contingencies applicable to their system, but was deficient with respect to 25% or less of all applicable contingencies.	The responsible entity has considered the NERC Category C contingencies applicable to their system, but was deficient with respect to more than 25% but less than 50% of all applicable contingencies.	The responsible entity has considered the NERC Category C contingencies applicable to their system, but was deficient with respect to more than 50% but less than 75% of all applicable contingencies.	The responsible entity has considered the NERC Category C contingencies applicable to their system, but was deficient 75% or more of all applicable contingencies.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TPL-003-0	R2.	When system simulations indicate an inability of the systems to respond as prescribed in Reliability Standard TPL-003-0_R1, the Planning Authority and Transmission Planner shall each:	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.
TPL-003-0	R2.1.	Provide a written summary of its plans to achieve the required system performance as described above throughout the planning horizon:	N/A	N/A	N/A	The responsible entity has failed to provide documented evidence of corrective action plans in order to satisfy Category C planning requirements.
TPL-003-0	R2.1.1.	Including a schedule for implementation.	N/A	N/A	N/A	A schedule for the responsible entity's corrective action plan does not exist.
TPL-003-0	R2.1.2.	Including a discussion of expected required in-service dates of facilities.	N/A	N/A	N/A	Anticipated in-service dates, for the responsible entity's corrective action plan does not exist. This would reflect effective dates for precontingency operating procedures or inservice dates for proposed system changes.
TPL-003-0	R2.1.3.	Consider lead times necessary to implement plans.	N/A	N/A	N/A	The responsible entity failed to consider necessary lead times to implement its

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
TPL-003-0	R2.2.	Review, in subsequent annual assessments, (where sufficient lead time exists), the continuing need for identified system facilities. Detailed implementation plans are not needed.	N/A	N/A	N/A	corrective action plan. The responsible entity has failed to demonstrate the continuing need for previously identified facility additions through sub-sequent annual assessments.
TPL-003-0	R3.	The Planning Authority and Transmission Planner shall each document the results of these Reliability Assessments and corrective plans and shall annually provide these to its respective NERC Regional Reliability Organization(s), as required by the Regional Reliability Organization.	N/A	The responsible entity documented the results of its reliability assessments and corrective plans but did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization	N/A	The responsible entity DID NOT document the results of its annual reliability assessments and corrective plans AND did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization
TPL-004-0	R1.	The Planning Authority and Transmission Planner shall each demonstrate through a valid assessment that its portion of the interconnected transmission system is evaluated for the risks and consequences of a number of each of the extreme contingencies that are listed under Category D of Table I. To be valid, the Planning Authority's and Transmission	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Planner's assessment shall:				
TPL-004-0	R1.1.	Be made annually.	N/A	N/A	N/A	The assessments were not made on an annual basis.
TPL-004-0	R1.2.	Be conducted for near-term (years one through five).	N/A	N/A	N/A	The responsible entity has failed to demonstrate a valid assessment for the near-term period.
TPL-004-0	R1.3.	Be supported by a current or past study and/or system simulation testing that addresses each of the following categories, showing system performance following Category D contingencies of Table I. The specific elements selected (from within each of the following categories) for inclusion in these studies and simulations shall be acceptable to the associated Regional Reliability Organization(s).	The responsible entity is non-compliant with 25% or less of the sub-components.	The responsible entity is non-compliant with more than 25% but less than 50% of the sub-components.	The responsible entity is non-compliant with 50% or more but less than 75% of the sub-components.	The responsible entity is non-compliant with 75% or more of the sub-components.
TPL-004-0	R1.3.1.	Be performed and evaluated only for those Category D contingencies that would produce the more severe system results or impacts. The rationale for the contingencies selected for evaluation shall be available as supporting information. An explanation of why the remaining simulations would produce less severe system results shall be available as supporting	N/A	The responsible entity provided evidence through current or past studies that selected NERC Category D contingencies were evaluated, however, no rational was provided to indicate why the remaining Category D contingencies for their	N/A	The responsible entity did not provided evidence through current or past studies to indicate that any NERC Category D contingencies were evaluated.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		information.		system were not evaluated.		
TPL-004-0	R1.3.2.	Cover critical system conditions and study years as deemed appropriate by the responsible entity.	N/A	N/A	N/A	The responsible entity has failed to cover critical system conditions and study years as deemed appropriate.
TPL-004-0	R1.3.3.	Be conducted annually unless changes to system conditions do not warrant such analyses.	N/A	N/A	N/A	The responsible entity did not perform a near-term Category D study and/or system simulation test in the most recent annual period AND system changes (actual or proposed) indicate that past studies and/or system simulation testing are no longer valid
TPL-004-0	R1.3.4.	Have all projected firm transfers modeled.	The system model(s) used for current or past analysis did not properly represent up to (but less than) 25% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 25% or more but less than 50% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 50% or more but less than 75% of the firm transfers to/from the responsible entity's service territory.	The system model(s) used for current or past analysis did not properly represent 75% or more of the firm transfers to/from the responsible entity's service territory.
TPL-004-0	R1.3.5.	Include existing and planned facilities.	The responsible entity's transmission model used for past or current studies and/or system simulation testing	The responsible entity's transmission model used for past or current studies and/or system simulation testing properly	N/A	The responsible entity's transmission model used for past or current studies and/or system simulation testing is deficient in

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			properly reflects existing facilities, but is deficient in reflecting planned facilities.	reflects planned facilities, but is deficient in reflecting existing facilities.		reflecting existing AND planned facilities.
TPL-004-0	R1.3.6.	Include Reactive Power resources to ensure that adequate reactive resources are available to meet system performance.	N/A	N/A	N/A	The responsible entity has failed to ensure in a past or current study and/or system simulation testing that sufficient reactive power resources are available to meet required system performance.
TPL-004-0	R1.3.7.	Include the effects of existing and planned protection systems, including any backup or redundant systems.	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of planned protection systems, including any backup or redundant systems.	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of existing protection systems, including any backup or redundant systems.
TPL-004-0	R1.3.8.	Include the effects of existing and planned control devices.	N/A	N/A	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of planned control devices.	The responsible entity's transmission model used for past or current studies is deficient with respect to the effects of existing control devices.
TPL-004-0	R1.3.9.	Include the planned (including maintenance) outage of any bulk electric equipment	N/A	N/A	N/A	The responsible entity's transmission model used for past or

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		(including protection systems or their components) at those demand levels for which planned (including maintenance) outages are performed.				current studies is deficient with respect to the inclusion of planned maintenance outages of bulk electric transmission facilities.
TPL-004-0	R1.4.	Consider all contingencies applicable to Category D.	The responsible entity has considered the NERC Category D contingencies, but was deficient with respect to 25% or less of all applicable contingencies	The responsible entity has considered the NERC Category D contingencies, but was deficient with respect to more than 25% but less than 50% of all applicable contingencies.	The responsible entity has considered the NERC Category D contingencies, but was deficient with respect to more than 50% but less than 75% of all applicable contingencies.	The responsible entity has considered the NERC Category D contingencies, but was deficient 75% or more of all applicable contingencies.
TPL-004-0	R2.	The Planning Authority and Transmission Planner shall each document the results of its reliability assessments and shall annually provide the results to its entities' respective NERC Regional Reliability Organization(s), as required by the Regional Reliability Organization.	N/A	The responsible entity documented the results of its reliability assessments but did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization	N/A	The responsible entity DID NOT document the results of its annual reliability assessments AND did not annually provided them to its respective NERC Regional Reliability Organization(s) as required by the Regional Reliability Organization

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
VAR-001-1	R2.	Each Transmission Operator shall acquire sufficient reactive resources within its area to protect the voltage levels under normal and Contingency conditions. This includes the Transmission Operator's share of the reactive requirements of interconnecting transmission circuits.	The Transmission Operator acquired 95% but less than 100% of the reactive resources within its area needed to protect the voltage levels under normal and Contingency conditions including the Transmission Operator's share of the reactive requirements of interconnecting transmission circuits.	The Transmission Operator acquired 90% but less than 95% of the reactive resources within its area needed to protect the voltage levels under normal and Contingency conditions including the Transmission Operator's share of the reactive requirements of interconnecting transmission circuits.	The Transmission Operator acquired 85% but less than 90% of the reactive resources within its area needed to protect the voltage levels under normal and Contingency conditions including the Transmission Operator's share of the reactive requirements of interconnecting transmission circuits.	The Transmission Operator acquired less than 85% of the reactive resources within its area needed to protect the voltage levels under normal and Contingency conditions including the Transmission Operator's share of the reactive requirements of interconnecting transmission circuits.
VAR-001-1	R3.	The Transmission Operator shall specify criteria that exempts generators from compliance with the requirements defined in Requirement 4, and Requirement 6.1.	N/A	N/A	N/A	The Transmission Operator did not specify criteria that exempts generators from compliance with the requirements defined in Requirement 4, and Requirement 6.1. to all of the parties involved.
VAR-001-1	R3.1.	Each Transmission Operator shall maintain a list of generators in its area that are exempt from following a voltage or Reactive Power schedule.	The Transmission Operator maintain the list of generators in its area that are exempt from following a voltage or Reactive Power	The Transmission Operator maintain the list of generators in its area that are exempt from following a voltage or Reactive Power	The Transmission Operator maintain the list of generators in its area that are exempt from following a voltage or Reactive Power	The Transmission Operator maintain the list of generators in its area that are exempt from following a voltage or Reactive Power schedule but is

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
			schedule but is missing one or more entities. The missing entities shall represent less than 25% of those eligible for the list	schedule but is missing two or more entities. The missing entities shall represent less than 50% of those eligible for the list	schedule but is missing three or more entities. The missing entities shall represent less than 75% of those eligible for the list	missing four or more entities. The missing entities shall represent 75% or more of those eligible for the list.
VAR-001-1	R3.2.	For each generator that is on this exemption list, the Transmission Operator shall notify the associated Generator Owner.	The Transmission Operator failed to notify up to 25% of the associated Generator Owner of each generator that are on this exemption list.	The Transmission Operator failed to notify 25% up to 50% of the associated Generator Owners of each generator that are on this exemption list.	The Transmission Operator failed to notify 50% up to 75% of the associated Generator Owner of each generator that are on this exemption list.	The Transmission Operator failed to notify 75% up to 100% of the associated Generator Owner of each generator that are on this exemption list.
VAR-001-1	R4.	Each Transmission Operator shall specify a voltage or Reactive Power schedule at the interconnection between the generator facility and the Transmission Owner's facilities to be maintained by each generator. The Transmission Operator shall provide the voltage or Reactive Power schedule to the associated Generator Operator and direct the Generator Operator to comply with the schedule in automatic voltage control mode (AVR in service and controlling voltage).	N/A	N/A	The Transmission Operator provide Voltage or Reactive Power schedules were for some but not all generating units as required in R4.	The Transmission Operator provide No evidence that voltage or Reactive Power schedules were provided to Generator Operators as required in R4.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
VAR-001-1	R5.	Each Purchasing-Selling Entity shall arrange for (self-provide or purchase) reactive resources to satisfy its reactive requirements identified by its Transmission Service Provider.	The applicable entity did not arrange for reactive resources, as directed by the requirement, affecting 5% or less of its reactive requirements.	The applicable entity did not arrange for reactive resources, as directed by the requirement, affecting between 5-10% of its reactive requirements.	The applicable entity did not arrange for reactive resources, as directed by the requirement, affecting 10-15%, inclusive, of its reactive requirements.	The applicable entity did not arrange for reactive resources, as directed by the requirement, affecting greater than 15% of its reactive requirements.
VAR-001-1	R6.	The Transmission Operator shall know the status of all transmission Reactive Power resources, including the status of voltage regulators and power system stabilizers.	The applicable entity did not know the status of all transmission reactive power resources, including the status of voltage regulators and power system stabilizers, as directed by the requirement, affecting 5% or less of the required resources.	The applicable entity did not know the status of all transmission reactive power resources, including the status of voltage regulators and power system stabilizers, as directed by the requirement, affecting between 5-10% of the required resources.	The applicable entity did not know the status of all transmission reactive power resources, including the status of voltage regulators and power system stabilizers, as directed by the requirement, affecting 10-15%, inclusive, of the required resources.	The applicable entity did not know the status of all transmission reactive power resources, including the status of voltage regulators and power system stabilizers, as directed by the requirement, affecting 15% or greater of required resources.
VAR-001-1	R6.1.	When notified of the loss of an automatic voltage regulator control, the Transmission Operator shall direct the Generator Operator to maintain or change either its voltage schedule or its Reactive Power schedule.	N/A	N/A	N/A	The Transmission Operator has not provided evidence to show that directives were issued to the Generator Operator to maintain or change either its voltage schedule or its Reactive Power schedule in accordance

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
VAR-001-1	R7.	The Transmission Operator shall be able to operate or direct the operation of devices necessary to regulate transmission voltage and reactive flow.	The applicable entity was not able to operate or direct the operation of devices necessary to regulate transmission voltage and reactive flow, affecting 5% or less of the required devices.	The applicable entity was not able to operate or direct the operation of devices necessary to regulate transmission voltage and reactive flow, affecting between 5-10% of the required devices.	The applicable entity was not able to operate or direct the operation of devices necessary to regulate transmission voltage and reactive flow, affecting 10-15%, inclusive, of the required devices.	with R6.1.  The applicable entity was not able to operate or direct the operation of devices necessary to regulate transmission voltage and reactive flow, affecting greater than 15% of the required devices.
VAR-001-1	R9.	Each Transmission Operator shall maintain reactive resources to support its voltage under first Contingency conditions.	The Transmission Operator maintains 95% or more of the reactive resources needed to support its voltage under first Contingency conditions.	The Transmission Operator maintains 85% or more but less than 95% of the reactive resources needed to support its voltage under first Contingency conditions.	The Transmission Operator maintains 75% or more but less then 85% of the reactive resources needed to support its voltage under first Contingency conditions.	The Transmission Operator maintains less than 75% of the reactive resources needed to support its voltage under first Contingency conditions.
VAR-001-1	R9.1.	Each Transmission Operator shall disperse and locate the reactive resources so that the resources can be applied effectively and quickly when Contingencies occur.	The applicable entity did not disperse and/or locate the reactive resources, as directed in the requirement, affecting 5% or less of the resources.	The applicable entity did not disperse and/or locate the reactive resources, as directed in the requirement, affecting between 5-10% of the resources.	The applicable entity did not disperse and/or locate the reactive resources, as directed in the requirement, affecting 10-15%, inclusive, of the resources.	The applicable entity did not disperse and/or locate the reactive resources, as directed in the requirement, affecting greater than 15% of the resources.
VAR-001-1	R10.	Each Transmission Operator shall correct IROL or SOL	The applicable entity did not correct the	The applicable entity did not	The applicable entity did not correct the	The applicable entity did not correct the

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
		violations resulting from reactive resource deficiencies (IROL violations must be corrected within 30 minutes) and complete the required IROL or SOL violation reporting.	IROL or SOL violations and/or complete the required IROL or SOL violation reporting, as directed by the requirement, affecting 5% or less of the violations.	correct the IROL or SOL violations and/or complete the required IROL or SOL violation reporting, as directed by the requirement, affecting between 5-10% of the violations.	IROL or SOL violations and/or complete the required IROL or SOL violation reporting, as directed by the requirement, affecting 10-15%, inclusive, of the violations.	IROL or SOL violations and/or complete the required IROL or SOL violation reporting, as directed by the requirement, affecting greater than 15% of the violations.
VAR-001-1	R11.	After consultation with the Generator Owner regarding necessary step-up transformer tap changes, the Transmission Operator shall provide documentation to the Generator Owner specifying the required tap changes, a timeframe for making the changes, and technical justification for these changes.	The Transmission Operator provided documentation to the Generator Owner specifying required step-up transformer tap changes and a timeframe for making these changes, but failed to provide technical justification for these changes.	The Transmission Operator provided documentation to the Generator Owner specifying required step-up transformer tap changes, but failed to provide a timeframe for making these changes and technical justification for these changes.	The Transmission Operator failed to provide documentation to the Generator Owner specifying required step-up transformer tap changes, a timeframe for making these changes, and technical justification for these changes.	N/A
VAR-001-1	R12.	The Transmission Operator shall direct corrective action, including load reduction, necessary to prevent voltage collapse when reactive resources are insufficient.	N/A	N/A	N/A	The Transmission Operator has failed to direct corrective action, including load reduction, necessary to prevent voltage collapse when reactive resources are

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VAR-002- 1.1a	R1.	The Generator Operator shall operate each generator connected to the interconnected transmission system in the automatic voltage control mode (automatic voltage regulator in service and controlling voltage) unless the Generator Operator has notified the Transmission Operator.	The Generator Operator failed to notify the Transmission Operator as identified in R1 for less than 25% of its generators.	The Generator Operator failed to notify the Transmission Operator as identified in R1 for 25% or more but less tan 50% of its generators.	The Generator Operator failed to notify the Transmission Operator as identified in R1 for 50% or more but less tan 75% of its generators.	insufficient.  The Generator Operator failed to notify the Transmission Operator as identified in R1 for 75% or more of its generators.
VAR-002- 1.1a	R2.	Unless exempted by the Transmission Operator, each Generator Operator shall maintain the generator voltage or Reactive Power output (within applicable Facility Ratings. [1] as directed by the Transmission Operator	The Generator Operator failed to maintain a voltage or reactive power schedule for less than 25% of its generators.	The Generator Operator failed to maintain a voltage or reactive power schedule for 25% or more but less tan 50% of its generators.	The Generator Operator failed to maintain a voltage or reactive power schedule for 50% or more but less tan 75% of its generators.	The Generator Operator failed to maintain a voltage or reactive power schedule for 75% or more of its generators.
VAR-002- 1.1a	R2.1.	When a generator's automatic voltage regulator is out of service, the Generator Operator shall use an alternative method to control the generator voltage and reactive output to meet the voltage or Reactive Power schedule directed by the Transmission Operator.	The Generator Operator failed to use an alternate method to control the generator voltage and reactive output to meet the voltage or Reactive Power schedule for less than 25% of its generators.	The Generator Operator failed to use an alternate method to control the generator voltage and reactive output to meet the voltage or Reactive Power schedule for 25% or more but less tan 50% of its generators.	The Generator Operator failed to use an alternate method to control the generator voltage and reactive output to meet the voltage or Reactive Power schedule for 50% or more but less tan 75% of its generators.	The Generator Operator to use an alternate method to control the generator voltage and reactive output to meet the voltage or Reactive Power schedule for 75% or more of its generators.

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VAR-002- 1.1a	R2.2.	When directed to modify voltage, the Generator Operator shall comply or provide an explanation of why the schedule cannot be met.	The Generator Operator failed to comply with required voltage modifications or provide an explanation of why the modifications could not be met less the 25% of the time.	The Generator Operator failed to comply with required voltage modifications or provide an explanation of why the modifications could not be met less than 50% of the time but more than or equal to 25% of the time.	The Generator Operator failed to comply with required voltage modifications or provide an explanation of why the modifications could not be met less than 75% of the time but more than or equal to 50% of the time.	The Generator Operator failed to comply with required voltage modifications or provide an explanation of why the modifications could not be met more than 75% of the time.
VAR-002- 1.1a	R3.	Each Generator Operator shall notify its associated Transmission Operator as soon as practical, but within 30 minutes of any of the following:	The Generator Operator had one incident of failing to notify the Transmission Operator as identified in R3.	The Generator Operator had more than one but less than five incidents of failing to notify the Transmission as identified in R3.1 R3.2.	The Generator Operator had more than five but less than ten incidents of failing to notify the Transmission Operator as identified in R3.1 R3.2	The Generator Operator had ten or more incidents of failing to notify the Transmission Operator as identified in R3.1 R3.2.
VAR-002- 1.1a	R3.1.	A status or capability change on any generator Reactive Power resource, including the status of each automatic voltage regulator and power system stabilizer and the expected duration of the change in status or capability.	N/A	N/A	N/A	The Generator Operator failed to notify the Transmission Operator of a status or capability change on any generator Reactive Power resource, including the status of each automatic voltage regulator and power system stabilizer and

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						the expected duration
						of the change in status
			22/1	27/1	22/	or capability.
VAR-002-	R3.2.	A status or capability change	N/A	N/A	N/A	The Generator
1.1a		on any other Reactive Power resources under the Generator				Operator failed to
						notify the
		Operator's control and the expected duration of the				Transmission Operator of a status or capability
		change in status or capability.				change on any other
		change in status of capability.				Reactive Power
						resources under the
						Generator Operator's
						control and the
						expected duration of
						the change in status or
						capability.
VAR-002-	R4.	The Generator Owner shall	The Generator Owner	The Generator	The Generator Owner	The Generator Owner
1.1a		provide the following to its	had one (1) incident	Owner had more	had more than five	had more than ten (10)
		associated Transmission	of failing to notify its	than one (1)	(5) incidents but less	incidents of failing to
		Operator and Transmission	associated	incident but less	than ten (10)	notify its associated
		Planner within 30 calendar	Transmission	than five (5)	incidents of failing to	Transmission Operator
		days of a request.	Operator and	incidents of failing	notify its associated	and Transmission
			Transmission Planner	to notify its	Transmission	Planner within 30
			within 30 calendar	associated	Operator and	calendar days of a
			days of a request for	Transmission	Transmission Planner	request for
			information, as described in R4.1.1	Operator and Transmission	within 30 calendar	information, as described in R4.1.1
			through R4.1.4,	Planner within 30	days of a request for information, as	through R4.1.4,
			regarding generator	calendar days of a	described in R4.1.1	regarding generator
			step-up transformers	request for	through R4.1.4,	step-up transformers
			and auxiliary	information, as	regarding generator	and auxiliary
			transformers with	described in R4.1.1	step-up transformers	transformers with
			primary voltages	through R4.1.4,	and auxiliary	primary voltages equal
			equal to or greater	regarding generator	transformers with	to or greater than the
			than the generator	step-up transformers	primary voltages	generator terminal
			terminal voltage.	and auxiliary	equal to or greater	voltage.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
				transformers with primary voltages equal to or greater than the generator terminal voltage.	than the generator terminal voltage.	
VAR-002- 1.1a	R4.1.	For generator step-up transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage:	N/A	N/A	N/A	The Generator Owner failed to notify its associated Transmission Operator and Transmission Planner within 30 calendar days of a request for information, as described in R4.1.1 through R4.1.4, regarding generator step-up transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage.
VAR-002- 1.1a	R4.1.1.	Tap settings.	N/A	N/A	N/A	The Generator Owner failed to notify its associated Transmission Operator and Transmission Planner within 30 calendar days of a request for tap settings on generator step-up transformers and auxiliary transformers with primary voltages

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
						equal to or greater than the generator terminal voltage.
VAR-002- 1.1a	R4.1.2.	Available fixed tap ranges.	N/A	N/A	N/A	The Generator Owner failed to notify its associated Transmission Operator and Transmission Planner within 30 calendar days of a request for available fixed tap ranges on generator step-up transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage.
VAR-002- 1.1a	R4.1.3.	Impedance data.	N/A	N/A	N/A	The Generator Owner failed to notify its associated Transmission Operator and Transmission Planner within 30 calendar days of a request for impedance data on generator stepup transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage.
VAR-002- 1.1a	R4.1.4.	The +/- voltage range with step-change in % for load-tap	N/A	N/A	N/A	The Generator Owner failed to notify its

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
VAR-002- 1.1a	R5.	After consultation with the Transmission Operator regarding necessary step-up transformer tap changes, the Generator Owner shall ensure that transformer tap positions are changed according to the specifications provided by the Transmission Operator, unless such action would violate safety, an equipment rating, a regulatory requirement, or a statutory requirement.	The Generator Owner had one (1) incident of failing to change the step-up transformer tap settings in accordance with the specifications provided by the Transmission Operator when said actions would not have violated safety, an equipment rating, a regulatory requirement, or a statutory requirement.	The Generator Owner had more than one (1) incident but less than or equal to five (5) incidents of failing to change the step-up transformer tap settings in accordance with the specifications provided by the Transmission Operator when said actions would not have violated safety, an equipment rating, a regulatory requirement, or a	The Generator Owner had more than five (5) incident but less than or equal to ten (10) incidents of failing to change the step-up transformer tap settings in accordance with the specifications provided by the Transmission Operator when said actions would not have violated safety, an equipment rating, a regulatory requirement, or a statutory requirement.	associated Transmission Operator and Transmission Planner within 30 calendar days of a request for the +/- voltage range with tap change in percent (%) for load-tap changing transformers on generator step-up transformers and auxiliary transformers with primary voltages equal to or greater than the generator terminal voltage.  The Generator Owner had more than ten (10) incidents of failing to change the step-up transformer tap settings in accordance with the specifications provided by the Transmission Operator when said actions would not have violated safety, an equipment rating, a regulatory requirement, or a statutory requirement.

Standard Number	Requirement Number	Text of Requirement	Lower VSL	Moderate VSL	High VSL	Severe VSL
VAR-002- 1.1a	Number R5.1.	If the Generator Operator can't comply with the Transmission Operator's specifications, the Generator Operator shall notify the Transmission Operator and shall provide the technical justification.	The Generator Operator had one (1) incident of failing to notify and provide technical justification to the Transmission Operator concerning non-compliance with Transmission Operator's specifications.	statutory requirement.  The Generator Operator had more than one (1) incident but less than or equal to five (5) incidents of failing to notify and provide technical justification to the Transmission Operator concerning non-compliance	The Generator Operator had more than five (5) incident but less than or equal to ten (10) incidents of failing to notify and provide technical justification to the Transmission Operator concerning non-compliance with Transmission	The Generator Operator had more than ten (10) incidents of failing to notify and provide technical justification to the Transmission Operator concerning non- compliance with Transmission Operator's specifications.
				with Transmission Operator's specifications.	Operator's specifications.	