Standard Development Timeline

This section is maintained by the drafting team during the development of the standard and will be removed when the standard is adopted by the NERC Board of Trustees (Board).

Description of Current Draft

PRC-024-3 is posted for a 45-day formal comment period with additional ballot.

Completed Actions	Date
Standards Committee approved Standard Authorization Request (SAR) for posting	December 2018
SAR posted for comment	December 2018 – January 2019
Standards Committee accepted the revised SAR	February 2019
45-day formal comment period with ballot	April – May 2019

Anticipated Actions	Date
45-day formal or informal comment period with additional ballot	September – November 2019
10-day final ballot	November 2019
Board adoption	February 2020

A. Introduction

Title: **Generator** Frequency and Voltage Protection Settings for Generating Resources

2. PRC-024-3 Number:

3. Purpose: To set generator protection, such that generating resource(s) remain connected, continuing to support the BES during defined frequency and

-voltage excursions in support of the Bulk Electric System (BES).-

Applicability:

4.1. Functional Entities:

- **4.1.1.** Generator Owners that apply protection listed in Section 4.2.1.
- 4.1.2. Transmission Owners (in the Quebec Interconnection only) that own a BES generator step-up (GSU) transformer or collector transformer main power transformer (MPT) and apply protection listed in Section 4.2.1.

4.1.2.4.1.3. Planning Coordinators (in the Quebec Interconnection only).

4.2. Facilities¹:

- **4.2.1** Frequency, voltage, or and volts per hertz protection (whether provided by relaying or , including frequency or voltage protective functions within associated control systems) that provide tripping or momentary cessation signals to all or part of the generating resource, that respond to electrical signals and: (i) directly trip the generating resource(s); or (ii) provide signals to the generating resource(s) to either trip or cease injecting current; and are applied to the following:
 - 4.2.1.1 Bulk Electric System (BES) generating resource(s).
 - 4.2.1.2 BES GSU transformer(s).
 - 4.2.1.3 High side of the generator-connected unit auxiliary transformer² (UAT) installed on BES generating resource(s).
 - 4.2.1.4 Individual dispersed power producing resource(s) identified in the BES Definition, Inclusion 14.
 - 4.2.1.5 Elements utilized in aggregation of that are designed primarily for the delivery of capacity from the individual the dispersed power producing resources identified in the BES Definition,

¹ It is not required to install or activate the protections described in Facilities Section 4.2.

 $^{^2}$ These transformers are variably referred to as station power UAT, or station service transformer(s) used to provide overall auxiliary power to the generating resource(s). This UAT is the transformer connected on the generator bus between the low side of the GSU and the generator terminal.

<u>Inclusion I4, to the point where those resources aggregate to greater than 75 MVA.</u>

- <u>4.2.1.6</u> <u>Collector transformerMPT</u> of resource(s) identified in the BES Definition, Inclusion I4.
- **4.2.2** Exemptions: Protection on all auxiliary equipment within the generating Facility.
- **5. Effective Date:** See Implementation Plan for PRC-024-3

B. Requirements and Measures

- R1. Each Generator Owner or Transmission Owner-shall set its applicable frequency protection in accordance with PRC-024 Attachment 1-such that the applicable protection does not cause the generating resource does not to trip or enter momentary cessation-cease injecting current during a frequency excursion within the "no trip zone" of PRC-024 Attachment 1, subject with to the following exception: [Violation Risk Factor: Medium] [Time Horizon: Long-term Planning]
 - Applicable frequency protection Generating resource(s) may be set to trip or enter momentary cessation cease injecting current within a portion of the "no trip zone" of PRC-024 Attachment 1 for documented and communicated regulatory or equipment limitations in accordance with Requirement R3.
- **M1.** Each Generator Owner or Transmission Owner shall have evidence that the applicable frequency protection has been set in accordance with Requirement R1, such as dated setting sheets, calibration sheets, calculations, or other documentation.
- R2. Each Generator Owner or Transmission Owner-shall set its applicable voltage protection in accordance with PRC-024 Attachment 2, such that the applicable protection does not cause the generating resource to does not trip or cease injecting current enter momentary cessation within the "no trip zone" of PRC-024 Attachment 2-during a voltage excursion_at the high side of the GSU or collector transformerMPT, subject to the following exceptions: [Violation Risk Factor: Medium] [Time Horizon: Long-term Planning]
 - If the Transmission Planner allows less stringent voltage protection settings than
 those required to meet PRC-024 Attachment 2, then the Generator Owner-or
 Transmission Owner may set its protection within the voltage recovery
 characteristics of a location-specific Transmission Planner's study.
 - Applicable voltage protection Generating resource(s) may be set to trip or cease injecting current during a voltage excursion enter momentary cessation within a portion of the "no trip zone" of PRC-024 Attachment 2 for documented and communicated regulatory or equipment limitations in accordance with Requirement R3.
- **M2.** Each Generator Owner or Transmission Owner shall have evidence that applicable voltage protection has been set in accordance with Requirement R2, such as dated setting sheets, voltage-time boundaries, calibration sheets, coordination plots, dynamic simulation studies, calculations, or other documentation.

2019

³ Frequency, voltage, and volts per hertz protection (whether provided by relaying or functions within associated control systems) that respond to electrical signals and: (i) directly trip the generating resource(s); or (ii) provide signals to the generating resource(s) to either trip or cease injecting current.

- **R3.** Each Generator Owner or Transmission Owner shall document each known regulatory or equipment limitation⁴ that prevents an applicable generating resource(s) with generator frequency or voltage protection from meeting the protection setting criteria in Requirements R1 or R2, including (but not limited to) study results, experience from an actual event, or manufacturer's advice. [Violation Risk Factor: Lower] [Time Horizon: Long-term Planning]
 - **3.1.** The Generator Owner or Transmission Owner shall communicate the documented regulatory or equipment limitation, or the removal of a previously documented regulatory or equipment limitation, to its Planning Coordinator and Transmission Planner within 30 calendar days of any of the following:
 - Identification of a regulatory or equipment limitation.
 - Repair of the equipment causing the limitation that removes the limitation.
 - Replacement of the equipment causing the limitation with equipment that removes the limitation.
 - Creation or adjustment of an equipment limitation caused by consumption of the cumulative turbine life-time frequency excursion allowance.
- **M3.** Each Generator Owner or Transmission Owner-shall have evidence that it has documented and communicated any known regulatory or equipment limitations that resulted in an exception to Requirements R1 or R2 in accordance with Requirement R3, such as a dated email or letter that contains such documentation as study results, experience from an actual event, or manufacturer's advice.
- R4. Each Generator Owner or Transmission Owner-shall provide its applicable generator protection settings associated with Requirements R1 and R2 to the Planning Coordinator or Transmission Planner that models the associated generating resource(s) within 60 calendar days of receipt of a written request for the data and within 60 calendar days of any change to those previously requested settings unless directed by the requesting Planning Coordinator or Transmission Planner that the reporting of protection setting changes is not required. [Violation Risk Factor: Lower] [Time Horizon: Operations Planning]
- **M4.** Each Generator Owner or Transmission Owner shall have evidence that it communicated applicable generator protection settings in accordance with Requirement R4, such as dated e-mails, correspondence or other evidence and copies of any requests it has received for that information.

⁴ Excludes limitations that are caused by the setting capability of the generator frequency and voltage <u>protective</u> relays for the generating resource(s) <u>protection itself</u> but does not exclude limitations originating in the equipment that it the relays protects or frequency and voltage <u>protection imbedded in control systems.</u>

C. Compliance

- 1. Compliance Monitoring Process
 - 1.1. Compliance Enforcement Authority: "Compliance Enforcement Authority" means NERC or the Regional Entity, or any entity as otherwise designated by an Applicable Governmental Authority, in their respective roles of monitoring and/or enforcing compliance with mandatory and enforceable Reliability Standards in their respective jurisdictions.
 - 1.2. Evidence Retention: The following evidence retention period(s) identify the period of time an entity is required to retain specific evidence to demonstrate compliance. For instances where the evidence retention period specified below is shorter than the time since the last audit, the Compliance Enforcement Authority may ask an entity to provide other evidence to show that it was compliant for the full-time period since the last audit.

The applicable entity shall keep data or evidence to show compliance as identified below unless directed by its Compliance Enforcement Authority to retain specific evidence for a longer period of time as part of an investigation.

- The Generator Owner or Transmission Owner shall keep data or evidence of Requirements R1 through R4 for 3 years or until the next audit, whichever is longer.
- If a Generator Owner or Transmission Owner is found non-compliant, the Generator Owner or Transmission Owner shall keep information related to the non-compliance until mitigation is complete and approved for the time period specified above, whichever is longer.
- **1.3.** Compliance Monitoring and Enforcement Program: As defined in the NERC Rules of Procedure, "Compliance Monitoring and Enforcement Program" refers to the identification of the processes that will be used to evaluate data or information for the purpose of assessing performance or outcomes with the associated Reliability Standard.

Violation Severity Levels

D.#	Violation Severity Levels				
R #	Lower VSL	Moderate VSL	High VSL	Severe VSL	
R1.	N/A	N/A	N/A	The Generator Owner or Transmission Owner-failed to set its applicable frequency protection so that it does not trip or enter momentary cessation cease injecting current according to Requirement R1.	
R2.	N/A	N/A	N/A	The Generator Owner or Transmission Owner failed to set its applicable voltage protection so that it does not trip or cease injecting currententer momentary cessation according to Requirement R2.	
R3.	The Generator Owner-or Transmission Owner documented the known non- protection system equipment limitation that prevented it from meeting the criteria in Requirement R1 or R2 and communicated the documented limitation to its Planning Coordinator	The Generator Owner or Transmission Owner documented the known non-protection system equipment limitation that prevented it from meeting the criteria in Requirement R1 or R2 and communicated the documented limitation to its Planning Coordinator	The Generator Owner or Transmission Owner documented the known non-protection system equipment limitation that prevented it from meeting the criteria in Requirement R1 or R2 and communicated the documented limitation to its Planning Coordinator	The Generator Owner or Transmission Owner failed to document any known non-protection system equipment limitation that prevented it from meeting the criteria in Requirement R1 or R2.	

. "	Violation Severity Levels			
R #	Lower VSL	Moderate VSL	High VSL	Severe VSL
	and Transmission Planner more than 30 calendar days but less than or equal to 60 calendar days of identifying the limitation.	and Transmission Planner more than 60 calendar days but less than or equal to 90 calendar days of identifying the limitation.	and Transmission Planner more than 90 calendar days but less than or equal to 120 calendar days of identifying the limitation.	The Generator Owner or Transmission Owner failed to communicate the documented limitation to its Planning Coordinator and Transmission Planner within 120 calendar days of identifying the limitation.
R4.	The Generator Owner or Transmission Owner provided its generator protection settings more than 60 calendar days but less than or equal to 90 calendar days of any change to those settings.	The Generator Owner or Transmission Owner provided its generator protection settings more than 90 calendar days but less than or equal to 120 calendar days of any change to those settings.	The Generator Owner or Transmission Owner provided its generator protection settings more than 120 calendar days but less than or equal to 150 calendar days of any change to those settings.	The Generator Owner or Transmission Owner failed to provide its generator protection settings within 150 calendar days of any change to those settings. OR The Generator Owner or
	OR	OR	OR	Transmission Owner failed to provide generator protection
	The Generator Owner or Transmission Owner provided generator protection settings more than 60 calendar days but less than or equal to 90 calendar days of a written request.	The Generator Owner or Transmission Owner provided generator protection settings more than 90 calendar days but less than or equal to 120 calendar days of a written request.	The Generator Owner or Transmission Owner-provided generator protection settings more than 120 calendar days but less than or equal to 150 calendar days of a written request.	settings within 150 calendar days of a written request.

D. Regional Variances

D.A. Variance for the Quebec Interconnection

This Interconnection-wide Variance shall be applicable in the Quebec Interconnection and replaces, in its entirety, continent-wide Requirement R2 with the following:

This Variance extends the applicability of Requirements R1, R3, and R4 to Transmission Owners in the Quebec Interconnection that own a BES GSU or MPT and apply protection listed in Section 4.2.1, Facilities. This Variance also replaces Requirement R2 of the continent-wide standard in its entirety and adds a new requirement, Requirement D.A.2, applicable to Planning Coordinators in the Quebec Interconnection.

In Requirements R1, R3, and R4, all references to "Generator Owner" are replaced with "Generator Owner and Transmission Owner."

This Variance replaces continent-wide Requirement R2 in its entirety with the following:

- D.A.2. Each Generator Owner or and Transmission Owner shall set its applicable voltage protection in accordance with PRC-024 Attachment 2a, such that the applicable protection does not cause the generating resource does not to trip or cease injecting current enter momentary cessation within the "no trip zone" of PRC-024 Attachment 2a during a voltage excursion at the high side of the GSU or collector transformerMPT, subject to the following exceptions: [Violation Risk Factor: Medium] [Time Horizon: Long-term Planning]
 - For newly designated strategic power plants, applicable protections must comply with the high voltage durations for such plants within 48 calendar months of the notification made pursuant to Requirement D.A.5. During this transition period, voltage protections must at least comply with the high voltage durations for "all power plants".
 - The generating resource(s) are permitted to be set to trip or to cease injecting current during a voltage excursion bounded by the "no trip zone" of PRC-024 Attachment 2a for documented and communicated regulatory or equipment limitations in accordance with Requirement R3.
 - If the Transmission Planner allows less stringent voltage protection settings than those required to meet PRC-024 Attachment 2a, then the Generator Owner or Transmission Owner may set its protection within the voltage recovery characteristics of a location-specific Transmission Planner's study.

- Generating resource(s) may trip or enter momentary cessation within a portion of the "no trip zone" of PRC-024 Attachment 2a for documented and communicated regulatory or equipment limitations in accordance with Requirement R3.
- Inverter-based resources voltage protection settings may be set to
 <u>cease injecting current momentarily enter momentary cessation</u>
 within the "no trip zone" of PRC-024 Attachment 2a during a voltage
 excursion at the high side of the MPT, bounded by the "no trip zone"
 of PRC-024 Attachment 2a, under the following conditions:
 - After a minimum delay of 0.022 s, when the positive-sequence voltage exceeds 1.25 per unit (p.u.) Normal operation must resume once the voltage drops back below 1.25 p.u at the high side of the MPT.
 - After a minimum delay of 0.022 s, when the phase-to-ground root mean square (RMS) voltages exceeds 1.4 p.u., as measured at generator terminals, on one or multiple phases. Normal operation must resume once the <u>positive-sequence</u> voltage drops back below the 1.25 p.u. at the high side of the MPT.
- M.D.A.2. Each Generator Owner or and Transmission Owner shall have evidence that applicable voltage protection has been set in accordance with Requirement R2, such as dated setting sheets, voltage-time boundaries, calibration sheets, coordination plots, dynamic simulation studies, calculations, or other documentation.

This Variance adds the following Requirement:

- D.A.5 Each Planning Coordinator shall designate, at least once every five calendar years, the strategic power plants that must comply with Attachment 2a and notify, within 30 calendar days of its designation, each Generator Owner or Transmission Owner that owns facilities⁵ in the strategic power plants. [Violation Risk Factor: High] [Time Horizon: Longterm planning]
- M.D.A.5 Each Planning Coordinator shall have evidence that it designated, at least once every five calendar years, strategic power plants in accordance with Requirement D.A.5, Part 5 and shall have dated evidence that each Generator Owner or Transmission Owner has been notified in accordance with Requirement D.A.5, part 5.2. Evidence may include, but is not limited to: letters, emails, electronic files, or hard copy records demonstrating transmittal of information.

⁵ Facilities in the strategic power plants include facilities from the generator up to and including the MPT or GSU.

<u>Violation Severity Levels</u>

This Variance adds a VSL for D.A.5. and modifies the VSL for R2 as follows:

	<u>Violation Severity Levels</u>			
<u>R #</u>	Lower VSL	Moderate VSL	<u>High VSL</u>	Severe VSL
D.A.2.	N/A	<u>N/A</u>	N/A	The Generator Owner or Transmission Owner failed to set its applicable voltage protection so that it does not trip or cease injecting current in accordance with Requirement D.A.2.
				The Generator Owner or Transmission Owner set its applicable voltage protection in accordance with Requirement D.A.2 but, for strategic power plants, failed to do so within 48 months of notification.
<u>D.A.5.</u>	N/A	The Planning Coordinator designated strategic power plants at least once every five calendar years but notified each Generator Owner or	The Planning Coordinator designated strategic power plants at least once every five calendar years but notified each Generator Owner or	The Planning Coordinator failed to designate, at least once every five years, the strategic

PRC-024-3 — Generator Frequency and Voltage Protection Settings for Generating Resources

	<u>Violation Severity Levels</u>			
<u>R #</u>	Lower VSL	Moderate VSL	High VSL	Severe VSL
		Transmission Owner that owns facilities in the strategic power plants between 31 days and 45 days after its designation.	Transmission Owner that owns facilities in the strategic power plants between 46 days and 60 days after its designation.	power plants that must comply with Attachment 2a. OR The Planning Coordinator failed to notify, each Generator Owner or Transmission Owner that owns facilities in the strategic power plants or notified them more than 60 days after the its designation.



E. Associated Documents

Implementation Plan

<u>Industry Recommendation I – Loss of Solar Resources during Transmission Disturbances Due</u> <u>to Inverter Settings</u>

<u>Industry Recommendation II — Loss of Solar Resources during Transmission Disturbances</u> <u>due to Inverter Settings</u>

Blue Cut Fire Disturbance

Canyon 2 Fire Disturbance

"Protective Relaying For Power Generation Systems", Boca Raton, FL, Taylor & Francis, 2006, Reimert, Donald

"IEEE C37.102 IEEE Guide for AC Generator Protection"

"IEEE C50.13 IEEE Standard for Cylindrical-Rotor 50 Hz and 60 Hz Synchronous Generators Rated 10 MVA and Above"

"IEEE C37.106 IEEE Guide for Abnormal Frequency Protection for Power Generating Plants"

Version History

Version	Date	Action	Change Tracking
1	May 9, 2013	Adopted by the NERC Board of Trustees	
1	March 20, 2014	FERC Order issued approving PRC-024-1. (Order becomes effective on 7/1/16.)	
2	February 12, 2015	Adopted by the NERC Board of Trustees	Standard revised in Project 2014-01: Applicability revised to clarify application of requirements to BES dispersed power producing resources
2	May 29, 2015	FERC Letter Order in Docket No. RD15-3-000 approving PRC-024-2	Modifications to adjust the applicability to owners of dispersed generation resources.

Attachment 1 (Frequency No Trip Boundaries by Interconnection⁶)

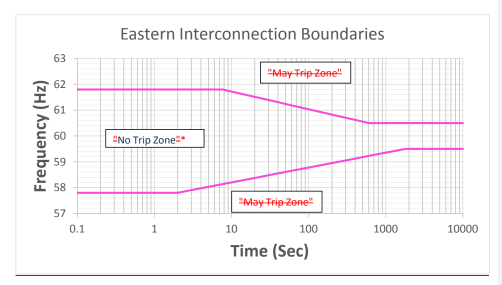


Figure 1

* The area outside the "No Trip Zone" is not a "Must Trip Zone."

Frequency Boundary Data Points - Eastern Interconnection

High Frequency Duration		Low Frequency Duration	
Frequency (Hz)	Minimum Time (Sec)	Frequency (Hz)	Minimum Time (sec)
≥61.8	Instantaneous 70.10	≤57.8	Instantaneous ⁷ 0.10
≥60.5	10 ^(90.935-1.45713*f)	≤59.5	10 ^(1.7373*f-100.116)
<60.5	Continuous operation	> 59.5	Continuous operation

Table 1

⁶ The figures do not visually represent the "no trip zone" boundaries before 0.1 seconds and after 10,000 seconds. The Frequency Boundary Data Points Table defines the entirety of the "no trip zone" boundaries.

Trequency is calculated over a window of time. While the frequency boundaries include the option to trip instantaneously for frequencies outside the specified range, this calculation should occur over a time window. Typical window/filtering lengths are three to six cycles (50 – 100 milliseconds). Instantaneous trip settings based on instantaneously calculated frequency measurement is not permissible.

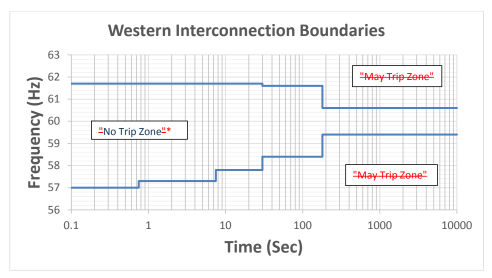


Figure 2

* The area outside the "No Trip Zone" is not a "Must Trip Zone."

Frequency Boundary Data Points – Western Interconnection

High Frequency Duration		Low Freq	uency Duration
Frequency (Hz)	Minimum Time (Sec)	Frequency (Hz)	Minimum Time (sec)
≥61.7	Instantaneous ⁷ 0.10	≤57.0	Instantaneous 70.10
≥61.6	30	≤57.3	0.75
≥60.6	180	≤57.8	7.5
<60.6	Continuous operation	≤58.4	30
		≤59.4	180
		>59.4	Continuous operation

Table 2

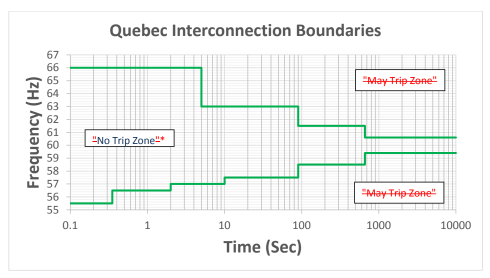


Figure 3

* The area outside the "No Trip Zone" is not a "Must Trip Zone."

Frequency Boundary Data Points - Quebec Interconnection

High Frequency Duration		Low Freq	uency Duration
Frequency (Hz)	Minimum Time (Sec)	Frequency (Hz)	Minimum Time (Sec)
>66.0	Instantaneous ⁷ 0.10	<55.5	Instantaneous ⁷ 0.10
≥63.0	5	≤56.5	0.35
≥61.5	90	≤57.0	2
≥60.6	660	≤57.5	10
<60.6	Continuous operation	≤58.5	90
		≤59.4	660
		>59.4	Continuous operation

Table 3

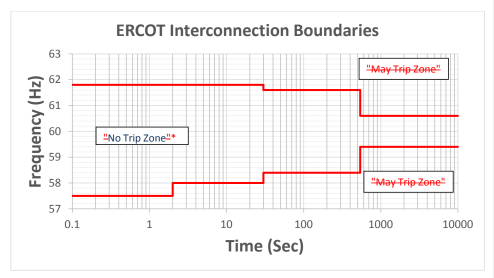


Figure 4

* The area outside the "No Trip Zone" is not a "Must Trip Zone."

Frequency Boundary Data Points – ERCOT Interconnection

High Frequency Duration		Low Freq	uency Duration
Frequency (Hz)	Minimum Time (Sec)	Frequency (Hz)	Minimum Time (sec)
≥61.8	Instantaneous ⁷ 0.10	≤57.5	Instantaneous ⁷ 0.10
≥61.6	30	≤58.0	2
≥60.6	540	≤58.4	30
<60.6	Continuous operation	≤59.4	540
		>59.4	Continuous operation

Table 4

PRC-024_— Attachment 2 (Voltage No-Trip Boundaries Boundary— Eastern, Western, and ERCOT

Interconnections)

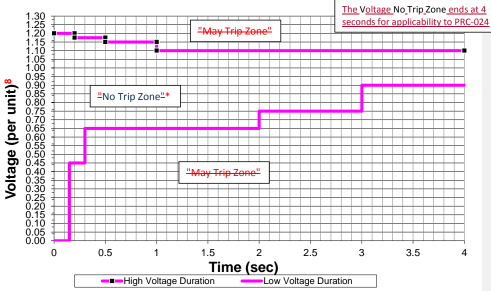


Figure 1

Voltage Boundary Data Points

High Voltage Duration		Low Voltage Duration	
Voltage (pu)	Minimum Time (sec)	Voltage (pu)	Minimum Time (sec)
≥1.200	0.00	<0.45	0.15
≥1.175	0.20	< 0.65	0.30
≥1.15	0.50	<0.75	2.00
≥1.10	1.00	<0.90	3.00
<1.10	4.00	≥ 0.90	4.00

Table 1

 $^{^7}$ Voltage 8 Voltage at the high-side of the GSU or collector transformer MPT.

<u>Attachment 2:</u> Voltage Boundary Clarifications – Eastern, Western, and ERCOT Interconnections

Boundary Details:

- 1. <u>Unless otherwise specified by the Transmission Planner, the The per unit voltage base</u> for these boundaries is the nominal <u>transmission system operating voltage</u> (e.g., <u>100 kV</u>, 115-kV, 138 kV, <u>161 kV</u>, -230 kV, <u>345 kV</u>, <u>400 kV</u>, 500 kV, <u>765 kV</u>, etc.).
- 2. The boundaries apply to voltage excursions regardless of the type of initiating event.
- 3-2. The values in the table represent the minimum time durations allowed for specified voltage excursion thresholds.
- 4.3. The boundaries assume a system frequency of 60 Hertz. When evaluating volts per hertz protection, either assume a system frequency of 60 Hertz or the magnitude of the high voltage boundary can be adjusted in proportion to deviations of frequency below 60 Hertz.
- 5.4. Voltages in the boundaries assume RMS fundamental frequency phase-to-ground or phase-to-phase per unit voltage.
- 6.5. For applicability to PRC-024, the The "no trip zone" ends at 4 seconds.

Evaluating Protection Settings:

The voltage values in the Attachment 2 voltage boundaries are voltages at the high side of the GSU/MPT. For generating resources with multiple stages of step up to reach interconnecting voltage, this is the high side of the transformer with a low side below 100 kV and a high side 100kV or above. When evaluating protection settings, consider the voltage differences between where the protection is measuring voltage and the high side of the GSU/MPT. A steady state calculation or dynamic simulation may be used.

If using a steady state calculation or dynamic simulation, use the following conditions when evaluating protection settings:

- a. The most probable real and reactive loading conditions for the unit under study.
- All installed generating plant reactive support (e.g., static VAR compensators, synchronous condensers, capacitors) equipment is available and operating normally.
- c. Account for the actual tap settings of transformers between the generator terminals and the high side of the GSU/MPT.
- d. For dynamic simulations, the automatic voltage regulator is in automatic voltage control mode with associated limiters in service.
- 1. Use either the following assumptions or loading conditions that are believed to be the most probable for the unit under study to evaluate voltage protection setting calculations on the static case for steady state initial conditions:

- a. All of the units connected to the same transformer are online and operating.
- b.—All of the units are at full nameplate real-power output.
- c. Power factor is 0.95 lagging (i.e. supplying reactive power to the system) as measured at the generator terminals.
- d.—The automatic voltage regulator is in automatic voltage control mode.
- 2.—Evaluate voltage protection settings assuming that additional installed generating plant reactive support equipment (such as static VAr compensators, synchronous condensers, or capacitors) is available and operating normally.
- 3.—Evaluate voltage protection settings accounting for the actual tap settings of transformers between the generator terminals and the high side of the GSU or collector transformer.

PRC-024— Attachment 2a

(Voltage No-Trip Boundaries – Quebec Interconnection)

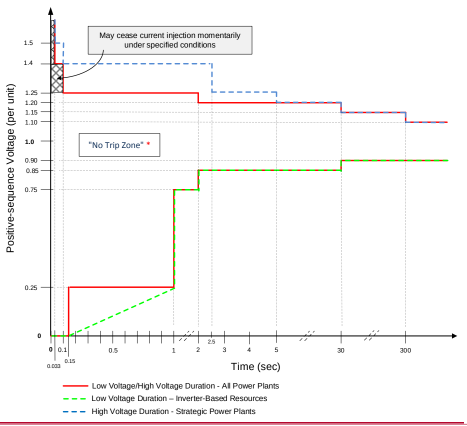


Figure 1

* The area outside the "No Trip Zone" is not a "Must Trip Zone"

Field Code Changed

Voltage Boundary Data Points – Quebec Interconnection

High Voltage Duration for all Power Plants		High Voltage Duration for strategic. * Power Plants	
Voltage (pu)	Minimum Time (sec)	Voltage (pu)	Minimum Time (sec)
		>1.50	0.033
>1.40	0.033	>1.40	0.10
>1.25	0.10	>1.25	2.50
>1.20	2.00	>1.20	5.00
>1.15	30	>1.15	30
>1.10	300	>1.10	300
≤1.10	continuous	≤1.10	continuous

Table 1

Voltage Boundary Data Points - Quebec Interconnection

Low Voltage Duration for all Power Plants		Low Voltage Duration for Inverter- Based Resources	
Voltage (pu)	Minimum Time (sec)	Voltage (pu)	Minimum Time (sec)
<0.25	0.15	<0.25	3.4*V(pu)+0.15
<0.75	1.00	<0.75	1.00
<0.85	2.00	<0.85	2.00
<0.90	30	<0.90	30
≥0.90	continuous	≥0.90	continuous

Table 2

[‡] Power Plants designated by the Transmission Planner for protecting the integrity of Transmission System equipment.

<u>Attachment 2a:</u> Voltage Boundary Clarifications – Quebec Interconnection

Boundary Details:

- 1. The per unit voltage base for these boundaries is the nominal operating voltage (e.g., 120 115-kV, 138-161 kV, 230 kV, 345-315 kV, 500-735 kV, etc.).
- 2. The boundaries apply to voltage excursions regardless of the type of initiating event.
- 3-2. The values in the table represent the minimum time durations allowed for specified voltage excursion thresholds.
- 4-3. The boundaries assume a system frequency of 60 Hertz. When evaluating volts per hertz protection, either assume a system frequency of 60 Hertz or the magnitude of the high voltage boundary can be adjusted in proportion to deviations of frequency below 60 Hertz
- 5-4. Voltages in the <u>Quebec Interconnection</u> boundaries assume positive-sequence values.

Evaluating Protection Settings:

- 1. Use either the following assumptions or loading conditions that are believed to be the most probable for the unit under study to evaluate voltage protection setting calculations on the static case for steady state initial conditions:
 - a. All of the units connected to the same transformer are online and operating.
 - b. All of the units are at full nameplate real-power output.
 - c.—Power factor is 0.95 lagging (i.e. supplying reactive power to the system) as measured at the generator terminals.
 - d. The automatic voltage regulator is in automatic voltage control mode.
- 2. Evaluate voltage protection settings assuming that additional installed generating plant reactive support equipment (such as static VAr compensators, synchronous condensers, or capacitors) is available and operating normally.
- Evaluate voltage protection settings accounting for the actual tap settings of transformers between the generator terminals and the high side of the GSU or collector transformer.

The voltage values in the Attachment 2a voltage boundaries are voltages at the high side of the GSU/MPT. For generating resources with multiple stages of step up to reach interconnecting voltage, this is the high side of the transformer that connects to the interconnecting voltage. When evaluating protection settings, consider the voltage differences between where the protection is measuring voltage and the high side of the GSU/MPT. A steady state calculation or dynamic simulation may be used.

Formatted: Space After: 0 pt, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

If using a steady state calculation or dynamic simulation, use the following conditions when evaluating protection settings:

- a. The most probable real and reactive loading conditions for the unit under study.
- b. All installed generating plant reactive support (e.g., static VAR compensators, synchronous condensers, capacitors) equipment is available and operating normally.
- c. Account for the actual tap settings of transformers between the generator terminals and the high side of the GSU/MPT.
- d. For dynamic simulations, the automatic voltage regulator is in automatic voltage control mode with associated limiters in service.