Part 500 Facilities Division 502 Technical Requirements Section 502.9 Synchrophasor Measurement Unit Technical Requirements



Applicability

- 1 Section 502.9 applies to:
 - (a) a legal owner of a generating unit implementing a synchrophasor measurement unit;
 - a legal owner of an aggregated generating facility implementing a synchrophasor measurement unit;
 - a legal owner of a transmission facility implementing a synchrophasor measurement unit;
 and
 - (b) the ISO.

Requirements

Facility with Functional Specifications Issued On or After February 28, 2013

A legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility who is a legal owner of a generating unit, an aggregated generating facility or transmission facility for which the ISO issues a functional specification on or after February 28, 2013, must design and construct its facility in accordance with the minimum synchrophasor measurement unit requirements of this Section 502.9, and verify to the ISO that the facility meets the requirements during commissioning and energization of the new facility.

Functional Specifications, Technical Requirements and Standards Issued Prior to February 28, 2013

- 3(1) Subject to subsection 3(2), the provisions of this Section 502.9 do not apply to a facility:
 - (a) that was built in accordance with a technical requirement or technical standard; or
 - (b) with a functional specification;

the **ISO** issued prior to February 28, 2013, but such facility must remain in compliance with that technical requirement, technical standard or functional specification including all of the standards and requirements set out in that technical requirement, technical standard or functional specification.

(2) Notwithstanding subsection 3(1), the ISO may require a legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility that is the legal owner of an existing facility to comply with any specific or all of the provisions of this Section 502.9, if the ISO determines that such compliance is necessary for the safe and reliable operation of the interconnected electric system.

Functional Specification

4 The **ISO** must, in accordance and generally consistent with this Section 502.9, approve a written functional specification containing details, work requirements and specifications for the implementation of a synchrophasor measurement unit for a facility.

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Synchrophasor Measurement Unit Functionality

5 Each of the **legal owner** of a **generating unit**, **legal owner** of an **aggregated generating facility** and **legal owner** of a **transmission facility** implementing a synchrophasor measurement unit, must meet the functionality requirements, data requirements, data format requirements and communication requirements set out in the Institute of Electrical and Electronics Engineers document *IEEE Standard C37.118 – 2005 Synchrophasors for Power Systems* specific to a synchrophasor measurement unit.

Synchrophasor Measurement Unit Signal Names

The **ISO** must provide each **legal owner** of **generating unit**, **legal owner** of an **aggregated generating facility** and **legal owner** of a **transmission facility** with *IEEE Standard C37.118 - 2005*-compliant synchrophasor measurement unit signal names and the appropriate data format, including the company identifier, device identifier and the necessary formatting.

Data Storage and Streaming

- **7(1)** Subject to subsection 7(2), each of the **legal owner** of a **generating unit**, **legal owner** of an **aggregated generating facility** and **legal owner** of a **transmission facility** must collect and continuously store the synchrophasor measurement unit data for 1 year from the date the synchrophasor measurement unit data was collected.
- (2) A legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility, required to implement a synchrophasor measurement unit, as determined by the ISO, must stream the data to the ISO.
- (3) The legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility may, within 1 year of streaming the data to the ISO, obtain the data from the ISO upon written request.
- (4) The **ISO** must, if it receives a request as set out in subsection 7(3), provide the data to the **legal** owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility within 10 business days.
- (5) The ISO must store any data streamed pursuant to subsection 7(2) for 1 year.

Suspected Failure or Malfunction of a Synchrophasor Measurement Unit

- **8(1)** A legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility must, if it identifies or suspects a failure or malfunction of a synchrophasor measurement unit or any of its components, notify the **ISO** as soon as practicable but not later than 1 business day after identifying the suspected malfunction or failure.
- (2) The ISO must, if it identifies or suspects a failure or malfunction of a synchrophasor measurement unit or any of its components, notify the applicable legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility as soon as practicable, but not later than 1 business day, after identifying the suspected failure.
- (3) Each of the legal owner of a generating unit, legal owner of an aggregated generating facility and legal owner of a transmission facility must provide the ISO with the date it expects to investigate the suspected failure or malfunction of the synchrophasor measurement unit or any of its components which, in the case of an investigation in response to a notification under subsection 8(2), must be within 2 business days of receiving the ISO's notification.
- (4) The legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility must, if it is unable to test the synchrophasor measurement unit or

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any of its components on the expected date provided under subsection 8(3), provide the **ISO** with the revised date.

- (5) The legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility must, after testing the synchrophasor measurement unit or any of its components, confirm if there is a failure or malfunction with the synchrophasor measurement unit or not and notify the ISO with the results of the test.
- (6) The legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility must, if the results of the test indicated that the synchrophasor measurement unit or any of its components have failed, provide the ISO with the date that the market participant expects to repair or replace the synchrophasor measurement unit.
- (7) The legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility must, if the synchrophasor measurement unit or any of its components are not repaired or replaced by the date provided under subsection 8(6), provide the ISO with a revised date.
- (8) The legal owner of a generating unit, legal owner of an aggregated generating facility or legal owner of a transmission facility must notify the ISO when the synchrophasor measurement unit or any of its components have been repaired or replaced.

As-Built Drawing

- 1. **9** A **legal owner** of a **generating unit**, **legal owner** of an **aggregated generating facility** or **legal owner** of a **transmission facility** implementing a synchrophasor measurement unit, or required by the **ISO** to implement a synchrophasor measurement unit, must provide the **ISO** with an as-built engineering stamped 3 line drawing or a record representing the as-built installation, indicating:
 - (a) the voltage transformer and current transformer connections through to the synchrophasor measurement unit; and
 - (b) the voltage transformer and current transformer accuracy class.

Revision History

Date	Description
2019-12-11	Removed duplication with new Section 103.14, Waivers and Variances; standardized functional specifications language; capitalized references to "Section".
2015-03-27	Replaced "effective date" with the initial release date in sections 2 and 3(1); and replaced the word "Effective" in the Revision History to "Date".
2013-02-28	Initial release