

Methodology for Determining and Communicating System Operating Limits for the Planning Horizon (FAC-010 & -014) TREC-SPP-30.010 Rev. 0003 Page 1 of 12

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Approved by:

Roger E. Field, General Manager of NERC Reliability &

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Assessments

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Revision Log

Revision or Change Number	Effective Date	Affected Page Numbers	Description of Revision/Change
0000	03-26-2011	All	Converted TPD document to SPP format
0001	03-26-2012	All	Annual Review and Revisions
0002	03-26-2013	All	This procedure is being superseded by TREC-SPP-30.010
0003	3-26-2013	All	This procedure supersedes TPC-SPP-07.010
			Functional Area has been changed from 07 to 30 setup for NERC compliance procedures
			Re-organization change
		4	Changed Transmission Planning & Compliance to Transmission Reliability Engineering TRE
			Changed review cadence from yearly to three (3) years
		5	Smoky Mountain Transmission added to Program Elements 3.2
			Updated 3.2 A PC list from 2011 to 2013
			Simplified wording in Section 3.3
			Removed NERC Transmission Planning Standards TPL-001-004 from the Source Notes page and renumbered the Source Notes page
			Review Conducted

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NOTE

Throughout this procedure, North American Electric Reliability Corporations (NERC) Reliability Standard requirements are referenced before the statements that are applicable to the requirements.

1.0 PURPOSE

(FAC-010 R1) (C1). This document describes the methodology used to determine System Operating Limits (SOLs) and Interconnection Reliability Operating Limits (IROLs) in the planning horizon for the TVA Planning Authority Area in accordance with the Requirements of NERC Reliability Standard FAC-010. (FAC-014 R3) (C2). This document also describes the process for establishing and communicating SOLs in accordance with Requirements of NERC Reliability Standard FAC-014 pertaining to the Planning Coordinator and Transmission Planner.

2.0 SCOPE

This Standard Programs and Processes (SPP) applies to the TVA Planning Coordinator (PC) and the Transmission Planner (TP).

(FAC-010 R1.1) At the request of the PC, TVA's Transmission Reliability Engineering (TRE) Department acting as the TP annually performs transmission expansion planning studies to ensure the continued reliability of the TVA PC Area. These studies provide the basis for determination of SOLs in the planning horizon, which are then communicated to TVA's Reliability Coordinator (RC) for use in operations.

Review Cadence: This document will be reviewed every three (3) years or as needed by the PC and documented in the revision log.

3.0 PROCESS

3.1 Roles and Responsibilities

3.1.1 Vice President, Transmission Reliability Engineering & Controls (TREC)

The Vice President of TREC is the owner and approval authority for this procedure. Approval of this procedure has been delegated to the General Manager of NERC Reliability and Assessments.

3.1.2 General Manager, NERC Reliability & Assessments

The General Manager of NERC Reliability & Assessments has been delegated approval authority of this procedure by the Vice President of Transmission Reliability Engineering and Controls. Approval of this procedure is indicated by the Executive Owner's signature on the cover page.

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3.1.3 Planning Coordinator (PC)

The PC ensures the future reliability of the Bulk Electric System (BES) by the coordination, facilitation, integration, and evaluation of long term transmission and resource plans within TVA's PC area and by coordinating with adjoining PC areas. The PC is responsible for the communication of SOLs and IROLs to the entities listed in Appendix A of this document as well as coordinating and communicating neighboring systems' SOLs and IROLs to those with a reliability reason to know within the PC footprint.

3.1.4 Transmission Planner (TP)

TVA's TP annually performs transmission expansion planning studies to ensure the continued reliability of the TVA PC Area. These studies provide the basis for determination of SOLs in the planning horizon, which are then communicated to TVA's RC for use in operations.

3.2 Program Elements

SOL Methodology

(FAC-010 R4) This SOL Methodology and any subsequent change to it will be issued to the following entities prior to the effective date of the change.

- A. **(FAC-010 R4.1)** Each adjacent PC and each PC that indicated it has a reliability-related need for the methodology. Adjacent PCs as of February 2013 are included in Appendix A.
- B. **(FAC-010 R4.2)** Each RC and Transmission Operator that operates any portion of the TVA PC Area. Presently the PC Area includes TVA, Nashville Electric System (NES), Memphis Light, Gas, and Water Division (MLG&W), and Smoky Mountain Transmission (SMT).
- C. **(FAC-010 R4.3)** Each TP that plans a portion of the TVA PC Area. Presently the PC Area includes TVA, NES, MLG&W, and SMT.

(FAC-010 R5) If one of the recipients of this SOL Methodology provides documented technical comments on the methodology, the TVA PC will provide a documented response within 45 calendar days indicating whether a change will be made and the reasoning behind the decision.

3.3 Instructions

Studies Performed to Determine SOLs/IROLs in the Planning Horizon

SOLs within the planning horizon in the TVA Planning Authority Area are obtained from four types of analyses. The following procedures are used to determine these limits:

A. Limits related to NERC Category A system conditions: normal system considering all lines and protection schemes in service

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3.3 Instructions (continued)

Perform studies over a range of system demand levels as appropriate, to identify worst case conditions. The BES condition used shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages. If thermal limits are exceeded or instability is found, or loads are tripped, then determine the amount of allowable generation which would relieve the overload and maintain stability. Consideration will be given to reducing generation in the area to eliminate an overload or keep the system stable. The SOL for stability could be a total generation limit in the area, a limit on the total export of power from the area, or a limit of power flowing on a set of lines in the area (i.e. a flowgate).

B. Limits related to NERC Category B events: events consisting of the failure or tripping of a single transmission element with or without a fault

Perform studies over a range of system demand levels as appropriate, to identify worst-case conditions. The BES shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages. Generating plants shall be modeled with the plant at expected output. Simulate various contingencies in the area of the system including three-phase, normally cleared faults, or the tripping of an element without a fault due to protection system or control system failure. The contingencies studied are listed in section 2B (for requirement FAC-010 R2.2) below. If thermal limits are exceeded, voltage criteria are not met, instability is found, or loads are tripped, then determine the amount of allowable generation which would relieve the overload and maintain stability. Consideration will be given to reducing generation in the area to eliminate an overload or keep the system stable. The SOL for thermal overload or stability could be a total generation limit in the area, a limit on the total export of power from the area, or a limit of power flowing on a set of lines in the area (i.e. a flowgate). This amount of generation becomes the SOL during the transmission outage. If the instability extends outside the TVA area then an IROL may be identified.

C. NERC Category C events include multiple contingency events such as a double contingency or single-line-to-ground fault with a stuck breaker

Perform studies over a range of system demand levels as appropriate, to identify worst-case conditions. As in the NERC Category B studies, the BES shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages. Simulate various contingencies in the area of the system including double contingencies consisting of two three-phase, normally cleared faults or a singleline-to-ground fault with delayed clearing due to a stuck breaker or other protection system or control system failure. The contingencies studied are listed in section 2C (for requirement FAC-010 R2.3) below. If thermal limits are exceeded, voltage criteria are not met, instability is found, or loads are tripped (beyond Category C criteria), then determine the amount of allowable generation which would relieve the overload and maintain stability. Consideration will be given to reducing generation in the area to eliminate an overload or keep the system stable. The SOL for thermal overload or stability could be a total generation limit in the area, a limit on the total export of power from the area, or a limit of power flowing on a set of lines in the area (i.e. a flowgate). This amount of generation becomes the SOL during the transmission outage. If the instability extends outside the TVA area then an IROL may be identified.

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3.3 Instructions (continued)

D. NERC Category D events include multiple events such as the loss of a whole substation or a three-phase-to-ground fault with a stuck breaker

Perform studies over a range of system demand levels as appropriate, to identify worst-case conditions. As in the NERC Category B studies, the BES shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages. Simulate various contingencies in the area of the system identified in Reliability Standard TPL-004. The results of the simulations are documented and risks weighed when appropriate. If thermal limits are exceeded, voltage criteria are not met, instability is found, or loads are tripped (beyond acceptable limits), then determine the amount of allowable generation which would relieve the overload and maintain stability. Consideration will be given to reducing generation in the area to eliminate an overload or keep the system stable. The SOL for thermal overload or stability could be a total generation limit in the area, a limit on the total export of power from the area, or a limit of power flowing on a set of lines in the area (i.e. a flowgate). This amount of generation becomes the SOL during the transmission outage. If the instability extends outside the TVA area then an IROL may be identified.

- (FAC-010 R1) The methodology used to determine SOLs and IROLs in TVA's PC Area for the planning horizon in accordance with the Requirements of NERC Reliability Standard.
 - a. **(FAC-010 R1.2)** TVA's procedure requires that SOLs shall not exceed associated Facility Ratings.
 - b. **(FAC-010 R1.3)** The subset of SOLs identified through this procedure that qualify as IROLs are identified through the process described in section 3F (for requirement FAC-010 R3.6).
- 2. (FAC-010 R2) SOLs shall provide BES performance consistent with the following:
 - a. (FAC-010 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; the BES condition used shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages.
 - b. **(FAC-010 R2.2)** Following the single Contingencies identified for R2.2.1 through R2.2.3 below (which are the minimum contingencies that must be considered but do not exclude evaluating other appropriate contingencies), 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.
 - (1) **(FAC-010 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.

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3.3 Instructions (continued)

(2) **(FAC-010 R2.2.2)** Loss of any generator, line, transformer, or shunt device without a Fault.

NOTE

TVA presently has no HVDC equipment in its BES.

- (3) **(FAC-010 R2.2.3)** Single pole block, with Normal Clearing, in a monopolar or bipolar high voltage direct current system.
- c. **(FAC-010 R2.3)** Starting with all Facilities in service, the system's response to a single Contingency may include any of the following:
 - (1) (FAC-010 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.
 - (2) **(FAC-010 R2.3.2)** System reconfiguration through manual or automatic control or protection actions.
- d. **(FAC-010 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.
- e. (FAC-010 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 Outages or uncontrolled separation shall not occur.
- f. **(FAC-010 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 for R2.3.1 and R2.3.2, the following are acceptable:
 - (1) (FAC-010 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 (nonrecallable reserved) electric power Transfers.
- 3. **(FAC-010 R3)** The Planning Authority's methodology for determining SOLs includes the following:
 - a. (FAC-010 R3.1) The study model used for determining SOLs consists of an appropriate dynamic model of the bulk electric system. This model includes the entire TVA Planning Authority Area as well as critical modeling details from other Planning Authority Areas that may impact the Facilities under study.

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3.3 Instructions (continued)

- b. **(FAC-010 R3.2)** Contingencies are selected as previously described.
- c. (FAC-010 R3.3) The level of detail included in the model encompasses all Facilities rated at 100kV and above that could have an impact on the Facilities under study. The study year for items above considers the appropriate system enhancements for the time period that the SOL is expected to be in force.
- d. **(FAC-010 R3.4)** Within TVA, Special Protection Schemes (SPS) are not permitted as solutions for a BES stability problem caused by a normally-cleared line fault. A SPS may be used as an interim solution for other stability problems if a project has been authorized to provide a permanent solution.
- e. **(FAC-010 R3.5)** For all four procedures listed above, the configuration of the BES Transmission system used in the studies shall reflect expected system conditions and shall reflect changes to system topology such as Facility outages. Generating plants shall be modeled with the plant at expected output. The studies shall be performed over a range of system demand levels as appropriate, to identify worst-case conditions.
- f. **(FAC-010 R3.6)** SOLs determined by the above procedures are examined to determine the consequences if a Contingency occurs while the SOL is exceeded by 5%. If the consequence is an instability which impacts the electrical grid BES beyond the TVA Planning Authority Area, then the SOL is classified as an IROL. The time constant, T_v, for an IROL for the planning horizon is defined as 30 minutes.

Coordination and Communication of SOLs and IROLs in the Planning Horizon

The remainder of the Instructions section refers to FAC-014 for Requirements specific to the TP and PC. The other FAC-014 requirements are addressed in TRO-RC-SPP-30.238, SOLs Methodology for Operations Horizon.

Once the SOLs and IROLs are determined as described in the section above, the PC communicates these with the adjacent PCs (See Appendix A) and those with a reliability-related need for those limits with an email stating the SOLs or IROLs if any. Any comments received by the PC on the SOLs and/or IROLS from others are to be sent to the PC Mailbox to ensure timely and accurate responses.

- 4. **(FAC-014 R3 & R4)** The TVA PC/TP establishes SOLs, including IROLs, determined as described above for its PC Area as required by NERC Standard FAC-014-1 Establish and Communicate System Operating limits.
- 5. **(FAC-014 R5)** The PC/TP provides 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:

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3.3 Instructions (continued)

- a. (FAC-014 R5.3 & 5.4) The PC/TP provides its SOLs (including the subset of SOLs that are IROLs) to adjacent PC and TP, and to TP, Transmission Service Providers, Transmission Operators and RC that work within its PC Area.
- 6. **(FAC-014 R6)** The PC/TP identifies the subset of multiple contingencies (if any), from Reliability Standard TPL-003 which result in stability limits.
 - a. (FAC-014 R6.1) The PC/TP provides this list of multiple contingencies and the associated stability limits to the RC that monitor the Facilities associated with these Contingencies and limits.
 - b. **(FAC-014 R6.2)** If the PC/TP does not identify any stability-related multiple Contingencies, the PC/TP so notifies the RC.

4.0 RECORDS

4.1 QA Records

None

4.2 Non-QA Records

None

NOTE

Terms referred to in this document that are defined in the NERC Glossary will not be defined here.

5.0 **DEFINITIONS**

Cascading outages - The uncontrolled successive loss of Bulk Electric System Facilities triggered by an incident (or condition) at any location resulting in the interruption of electric service that cannot be restrained from spreading beyond a predetermined area.

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Appendix A (Page 1 of 1)

Adjacent Planning Coordinators

- Alcoa Power Generating, Inc. Tapoco Division
- Associated Electric Cooperative Inc.
- Duke Energy Carolinas
- East Kentucky Power Cooperative
- Electric Energy Inc.
- Entergy
- LG&E and KU Energy Company
- Midwest Independent System Operator
- PJM
- Progress Energy Carolinas
- South Mississippi Electric Power Association
- Southern Company Services Inc.

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Source Notes (Page 1 of 1)

Requirements Statement	Source Document	Implementing Statement
The purpose of this standard is to ensure that SOLs used in the reliable planning of the Bulk Electric System are determined based on an established methodology.	NERC FAC-010	C1
The purpose of this standard is to ensure that SOLs used in the reliable planning of the Bulk Electric System are determined based on an established methodology and are communicated as appropriate.	NERC FAC-014	C2