A. Introduction

- 1. Title: Development of Steady-State System Models
- **2. Number:** MOD-014-0
- **3. Purpose:** To establish consistent data requirements, reporting procedures, and system models to be used in the analysis of the reliability of the interconnected transmission systems.

4. Applicability:

4.1. Regional Reliability Organization

5. Effective Date: April 1, 2005

B. Requirements

- **R1.** The Regional Reliability Organization(s) within each Interconnection shall coordinate and jointly develop and maintain a library of solved (converged) Interconnection-specific steady-state system models. The Interconnection-specific models shall include near- and longer-term planning horizons that are representative of system conditions for projected seasonal peak, minimum, and other appropriate system demand levels.
- **R2.** The Regional Reliability Organization(s) within each Interconnection shall coordinate and jointly develop steady-state system models annually for selected study years, as determined by the Regional Reliability Organizations within its Interconnection. The Regional Reliability Organization shall provide the most recent solved (converged) Interconnection-specific steady-state models to NERC in accordance with each Interconnection's schedule for submission.

C. Measures

M1. Each Regional Reliability Organization shall have Interconnection-specific steady-state system models as specified in MOD-014-0_R1 and MOD-014-0_R2.

D. Compliance

1. Compliance Monitoring Process

1.1. Compliance Monitoring Responsibility

Compliance Monitor: NERC.

1.2. Compliance Monitoring Period and Reset Timeframe

Development of steady-state system models: annually, as determined by each Interconnection's schedule.

Most recent steady-state system models: 30 calendar days.

1.3. Data Retention

None specified.

1.4. Additional Compliance Information

None.

2. Levels of Non-Compliance

- **2.1.** Level 1: One of a Regional Reliability Organization's cases either was not submitted by each Interconnection's data submission deadlines, or was submitted by the data submission deadline but was not fully solved/initialized or had other identified errors, or corrections were not submitted by the correction submittal deadline.
- **2.2.** Level 2: Two of a Regional Reliability Organization's cases were either not submitted by each Interconnection's data submission deadlines, or were submitted by the data submission deadline but were not fully solved/initialized or had other identified errors, or corrections were not submitted by the correction submittal deadline (or a combination thereof).
- **2.3.** Level 3: Three of a Regional Reliability Organization's cases were either not submitted by each Interconnection's data submission deadlines, or were submitted by the data submission deadline but were not fully solved/initialized or had other identified errors, or corrections were not submitted by the correction submittal deadline (or a combination thereof).
- **2.4.** Level 4: Four or more of a Regional Reliability Organization's cases were either not submitted by each Interconnection's data submission deadlines, or were submitted by the data submission deadline but were not fully solved/initialized or had other identified errors, or corrections were not submitted by the correction submittal deadline (or a combination thereof).

E. Regional Differences

1. None identified.

Version History

Version	Date	Action	Change Tracking
0	April 1, 2005	Effective Date	New
0	May 1, 2014	FERC approved the withdrawal of MOD- 014-0 pursuant to a letter order issued May 1, 2014 in Docket No. RD14-5-000. MOD- 014-0 was replaced by MOD-032-1.	