Transmission Reliability Margin
Implementation Document
Version 7
(MOD-008-1)

Bonneville Power Administration
Transmission Services

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TABLE OF CONTENTS

I. Purpose ........................................................................................................................................... 3
II. Definitions ......................................................................................................................................... 3
III. Transmission Reliability Margin Calculation Methodology .......................................................... 3
IV. TRMID Requests ............................................................................................................................. 5
V. Version History ................................................................................................................................. 6
I. Purpose

This Transmission Reliability Margin Implementation Document (TRMID) addresses the requirements of North American Electric Reliability Corporation (NERC) Reliability Standard MOD-008-1 (Transmission Reliability Margin Calculation Methodology). This TRMID applies to TRM calculations through month 13.

II. Definitions

All capitalized terms used in this TRMID are contained in NERC’s Glossary of Terms used in NERC Reliability Standards.

III. Transmission Reliability Margin Calculation Methodology

This section describes how BPA implements the requirements of MOD-008-1.

Components of Uncertainty

BPA uses the following components of uncertainty to establish TRM on its Northern Intertie Total N>S and S>N Paths (MOD-008-1 R1.1):

- Variations in generation dispatch (including, but not limited to, forced or unplanned outages, maintenance outages and location of future generation).
- Inertial response and frequency bias.

BPA uses the following component of uncertainty to establish additional TRM on its Northern Intertie Total S>N Path (MOD-008-1 R1.1):

- Allowances for simultaneous path interactions.

BPA uses the following component of uncertainty to establish TRM on its West of Garrison E>W Path (MOD-008-1 R1.1):

- Variations in generation dispatch (including, but not limited to, forced or unplanned outages, maintenance outages and location of future generation).

BPA uses the following component of uncertainty to establish TRM on its Satsop Injection Path (MOD-008-1 R1.1):

- Forecast uncertainty in Transmission system topology (including, but not limited to, forced or unplanned outages and maintenance outages).

BPA does not maintain TRM on any other of its Paths.

BPA does not maintain Capacity Benefit Margin (CBM) on any of its ATC Paths, and therefore does not include any of the components of CBM in its TRM calculations. (MOD-008-1 R2)
Allocating TRM values across the Northern Intertie Path

To calculate TRM for the Northern Intertie Path due to variations in generation dispatch and inertial response and frequency bias, BPA’s Transmission System Operations organization conducted a post event analysis in 2013. The results of this analysis are validated every 13 months based on operating experience and the capacity amount that has proven sufficient and effective to mitigate such uncertainty in the past. (MOD-008-1 R1.2)

BPA’s Transmission System Operations studies have shown that there is an interaction between flows on the Northern Intertie S>N path and flows on the California-Oregon Intertie N>S and North of Hanford N>S paths. In order to mitigate the uncertainty that results from this path interaction, BPA has established an additional TRM on the Northern Intertie Total S>N when the Total Transfer Capability on this path is above 2000MW. (MOD-008-1 R1.2)

The amount of TRM BPA incorporates is based upon the results of the technical analyses provided by Transmission System Operations. The final decision as to whether or not to market any of the TRM as non-firm, up to its maximum value, is made by Transmission Operations.

Currently, BPA applies the TRM due to variations in generation dispatch and inertial response and frequency bias to its firm and non-firm ATC calculation across the Northern Intertie Total N>S and S>N Paths. BPA applies the TRM that is the result of allowances for simultaneous path interactions to the firm ATC calculation only across the Northern Intertie Total S>N Path. (MOD-008-1 R1.2)

Allocating TRM values across West of Garrison E>W

BPA’s Transmission System Operations studies have identified uncertainty across the West of Garrison E>W Path due to variations in generation dispatch. In order to mitigate the uncertainty that results from this, BPA has established a TRM when the Total Transfer Capability on this path is above 2000MW. (MOD-008-1 R1.2)

The amount of TRM BPA incorporates is based upon the results of the technical analyses provided by Transmission System Operations. The final decision as to whether or not to market any of the TRM as non-firm, up to its maximum value, is made by Transmission Operations.

Currently, BPA applies the TRM due to variations in generation dispatch to the firm ATC calculation across the West of Garrison E>W Path. (MOD-008-1 R1.2)

Allocating TRM values across Satsop Injection

BPA has identified uncertainty across the Satsop Injection Path due to forecast uncertainty in Transmission system topology. In order to mitigate the uncertainty that results from this, BPA has established a TRM when the Total Transfer Capability on this path is above 200MW. (MOD-008-1 R1.2)
The amount of TRM BPA incorporates is based upon the results of the technical analyses provided by Transmission System Operations. The final decision as to whether or not to market any of the TRM as non-firm, up to its maximum value, is made by Transmission Operations.

Currently, BPA applies the TRM for Satsop Injection to the firm ATC calculation across this path. (MOD-008-1 R1.2)

TRM for Each Time Period

BPA uses the same TRM calculation described above for the same day and real-time, day-ahead and pre-schedule, and beyond day-ahead and pre-schedule, up to thirteen months ahead time periods. (MOD-008-1 R1.3, MOD-008-1 R1.3.1, MOD-008-1 R1.3.2 and MOD-008-1 R1.3.3)

BPA establishes TRM values in accordance with its TRMID at least once every 13 months. (MOD-008-1 R4)

Sharing TRM

The results of BPA’s Transmission System Operations’ TRM studies are shared electronically with BPA’s Transmission Planner and Transmission Service Provider no more than seven calendar days after they are completed. (MOD-008 R5)

IV. TRMID Requests

BPA makes its TRMID available on its website for all interested parties. If requested, BPA will make available the underlying documentation used to determine its TRM, in the format used by BPA, to Transmission Service Providers, Reliability Coordinators, Planning Coordinators, Transmission Planners and Transmission Operators who make a written request. BPA will supply this information no more than 30 calendar days after receiving the request (MOD-008-1 R3). Requests for this documentation should be sent to nercatcstandards@bpa.gov.
## V. Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date Revised</th>
<th>Description of Changes</th>
<th>Prepared by</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>02/13/2012</td>
<td>BPA TRMID FINAL</td>
<td>L. Trolese</td>
</tr>
<tr>
<td>2.0</td>
<td>2/12/2013</td>
<td>P. 3 lines 20-22: Updated the components used to establish TRM to Variations in Generation Dispatch and Inertial Frequency. P. 3 lines 27-34: Updated BPA’s practice for Establishing TRM values across the Northern Intertie Path.</td>
<td>L. Wickizer</td>
</tr>
<tr>
<td>4.0</td>
<td>9/6/2016</td>
<td>P4. Lines 37-45: Clarified section describing the TRM across Northern Intertie S&gt;N due to simultaneous path interactions; added line numbers and page numbers, among other minor formatting adjustments.</td>
<td>M. Olczak</td>
</tr>
<tr>
<td>5.0</td>
<td>10/12/2018</td>
<td>Clarification and simplification of BPA’s TRMID document. BPA’s TRM methodology and calculations have not changed.</td>
<td>M. Olczak</td>
</tr>
<tr>
<td>6.0</td>
<td>08/14/2019</td>
<td>P3. Lines 20-23 and P4. Lines 47 - 57: TRM information for the West of Garrison E&gt;W path has been incorporated into the document</td>
<td>M. Olczak</td>
</tr>
<tr>
<td>7.0</td>
<td>09/16/2020</td>
<td>P3. Lines 24-27, P4. Lines 62-72: TRM information for the Satsop Injection Path has been incorporated into the document P4. Lines 45 and 59: Clarified that Transmission Operations is responsible for making decisions about how much of the TRM is offered to the market as non-firm</td>
<td>M. Olczak</td>
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