

April 7, 2009

VIA OVERNIGHT MAIL

Claudine Dutil-Berry, Secretary of the Board National Energy Board 444 Seventh Avenue SW Calgary, Alberta T2P 0X8

Re: North American Electric Reliability Corporation

Dear Ms. Dutil-Berry:

The North American Electric Reliability Corporation ("NERC") hereby submits this petition seeking approval of NERC's proposed reliability standard, IRO-006-4 — Reliability Coordination — Transmission Loading Relief ("TLR"), contained in Exhibit A to this petition. The proposed NERC reliability standard was approved by the NERC Board of Trustees on October 9, 2007. NERC requests that the effective date of the proposed standard be the first day of the quarter following FERC approval and after all applicable regulatory approvals for entities in each Interconnection have been received or the Reliability Standards otherwise become effective in those jurisdictions if regulatory approval is not required.

NERC's reliability standard petition consists the following:

- This transmittal letter;
- A table of contents for the entire petition;
- Reliability Standard, IRO-006-4 Reliability Coordination Transmission Loading Relief (TLR) (Exhibit A);
- Record of Development of the Proposed Reliability Standard (Exhibit B);
- Standard Drafting Team Roster (Exhibit C);

- Mapping of Proposed Changes to Current Approved IRO-006-3 Reliability Standard Attachment 1 (Exhibit D) and
- Supporting Reference Documents (Exhibit E).

Please contact the undersigned if you have any questions.

Respectfully submitted,

/s/ Rebecca J. Michael Rebecca J. Michael

Attorney for North American Electric Reliability Corporation

BEFORE THE NATIONAL ENERGY BOARD

| NORTH AMERICAN ELECTRIC |) |
|-------------------------|---|
| RELIABILITY CORPORATION |) |

PETITION OF THE NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION FOR APPROVAL OF PROPOSED RELIABILITY STANDARD

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TABLE OF CONTENTS

| I. | roduction | 1 |
|------|---|------|
| II. | tices and Communications | 2 |
| III. | ekground: | 2 |
| | a. Reliability Standards Development Procedure | 2 |
| | b. Progress in Improving Proposed Reliability Standards | 3 |
| IV | tification for Approval of Proposed Reliability Standards | 3 |
| | a. Basis and Purpose of IRO-006-4 — Reliability Coordination — | |
| | Transmission Loading Relief | 4 |
| | b. Demonstration that the proposed reliability standard is just, reasonable | e, |
| | not unduly discriminatory or preferential and in the public interest | 7 |
| V. | mmary of the Reliability Standard Development Proceedings | 19 |
| | a. Development History | 19 |
| VI | nclusion | 24 |
| Ex | t A – Reliability Standard Proposed for Approval | |
| Ex | t B – Record of Development of Proposed Reliability Standard | |
| Ex | t C – Standard Drafting Team Roster | |
| Ex | t D – Mapping of Proposed Changes To Attachment 1 of Approved IRO-0 Reliability Standard | 06-3 |
| Ex | t E – Supporting Reference Documents | |

I. INTRODUCTION

The North American Electric Reliability Corporation ("NERC") hereby requests approval of one reliability standard proposed by NERC, IRO-006-4 — Reliability Coordination — Transmission Loading Relief ("TLR"). This petition is the first request by NERC for approval of the proposed reliability standard, and includes (1) changes directed by FERC related to the appropriateness of the NERC TLR Procedure with regard to mitigating violations of Interconnection Reliability Operating Limits ("IROLs"), and (2) changes associated with the transfer of the business practice aspects of the standard to the North American Energy Standards Board ("NAESB").

On October 9, 2007, the NERC Board of Trustees approved this reliability standard proposed by NERC. NERC requests approval of the reliability standard to be made effective for each Interconnection, on the first day of the quarter following approval and after all applicable regulatory approvals for entities in that Interconnection have been received or the Reliability Standards otherwise become effective in those jurisdictions if regulatory approval is not required.

NERC's existing TLR standard, IRO-006-3, will be superseded upon the effective dates of the TLR reliability standard proposed in this filing and the business practice standard concurrently submitted in NAESB's filing.

Exhibit A to this filing sets forth the NERC reliability standard, and includes both the standard (IRO-006-4) and its attachment (Attachment 1 – IRO-006 – Transmission Loading Relief Procedure – Eastern Interconnection). Exhibit B is the record of development of the proposed reliability standard. Exhibit C contains the Standard Drafting Team roster. Exhibit D contains the mapping of proposed changes to the currently approved version of the reliability standard, IRO-006-3 Attachment 1. Exhibit

E contains the supporting reference documents that were developed to facilitate the stakeholders' understanding of the revised standard.

NERC filed this reliability standard with the Federal Energy Regulatory

Commission ("FERC") on December 21, 2007. FERC approved this standard in an order issued on March 19, 2009. NERC is also filing this standard with the other applicable governmental authorities in Canada.

II. NOTICES AND COMMUNICATIONS

Notices and communications with respect to this filing may be addressed to the following:

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III. BACKGROUND

a. Reliability Standards Development Procedure

NERC develops reliability standards in accordance with Section 300 (Reliability Standards Development) of its Rules of Procedure and the NERC *Reliability Standards*Development Procedure, which is incorporated into the Rules of Procedure as Appendix 3A.

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 $^{^1}$ Modification of Interchange and Transmission Loading Relief Reliability Standards; and Electric Reliability Organization Interpretation of Specific Requirements of Four Reliability Standards, 126 FERC . \P 61,252.

The development process is open to any person or entity with a legitimate interest in the reliability of the bulk power system. NERC considers the comments of all stakeholders. A vote of stakeholders and the NERC Board of Trustees is required to approve a reliability standard for submission to FERC.

The proposed reliability standard set out in Exhibit A has been developed and approved by industry stakeholders using NERC's *Reliability Standards Development Procedure*, and it was approved by the NERC Board of Trustees on October 9, 2007 for filing with the applicable governmental authorities.

b. Progress in Improving Proposed Reliability Standards

NERC continues to develop new and revised reliability standards that address the issues NERC identified in its initial filing of proposed reliability standards in April 2006, the concerns noted in the FERC Staff Report issued on May 11, 2006, and the directives FERC included in Order No. 693, the first order FERC issued approving NERC's proposed reliability standards. NERC has incorporated those activities into its *Reliability Standards Development Plan: 2008-2010* that was submitted on October 11, 2007. This reliability standard proposed for approval is a modified version of IRO-006-3. This project is included in the three-year work plan as Project 2006-08.

IV. JUSTIFICATION FOR APPROVAL OF PROPOSED RELIABILITY STANDARD

This section summarizes the development of the proposed reliability standard and provides evidence that the proposed standard is just, reasonable, not unduly discriminatory or preferential and in the public interest. This section describes the

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² Mandatory Reliability Standards for the Bulk-Power System, 118 FERC ¶ 61,218, FERC Stats. & Regs. ¶ 31,242 (2007) ("Order No. 693"), order on reh'g, Mandatory Reliability Standards for the Bulk-Power System, 120 FERC ¶ 61,053 ("Order No. 693-A") (2007).

reliability objectives to be achieved by approving the standard. In addition, this section describes the stakeholder ballot results and how key issues were considered and addressed by the standard drafting team.

The complete development record for the proposed reliability standard is available in Exhibit B. This record includes the successive drafts of the reliability standards, the implementation plan, the ballot pool and final ballot results by the registered ballot body members, stakeholder comments received during the development of the standard, and how those comments were considered in developing the reliability standard. The standard drafting team roster is provided in Exhibit C. Exhibit D contains the mapping of proposed changes to the approved Reliability Standard IRO-006-3 Attachment 1. Supporting reference documents that were developed to facilitate the stakeholders' understanding of the revised standard are set forth in Exhibit E.

a. Basis and Purpose of IRO-006-4 — Reliability Coordination — Transmission Loading Relief

The proposed reliability standard is a product of the first phase of a three phase project to improve the overall quality of IRO-006-4, known as the 'TLR standard.' This first phase is intended to extract the business practices and commercial requirements from the existing IRO-006-3 Reliability Standard and transfer them into the NAESB business practices. Accordingly, other than meeting stated FERC objectives and separating out the business practices from the currently effective Reliability Standard, this filing does not seek to modify the remaining reliability requirements, with the exception that the Reliability Standard has been clarified to state, in accordance with FERC's directive in Order No. 693, that using the TLR procedure is not effective to mitigate an actual IROL violation. NERC and NAESB are filing separate but related documents to achieve the

objective of this first phase. Pending the results of ongoing field tests, and to the extent the results of the field test support moving forward, the second phase would be the subject of a separate filing. The second phase would address possible changes to the regional differences associated with the Congestion Management Process used by the PJM Interconnection ("PJM"), the Midwest Independent System Operator ("MISO"), and the Southwest Power Pool ("SPP"). Currently no changes have been made to the regional differences previously reviewed. The third phase, also to be addressed in a separate filing, will be a complete redrafting of the reliability standard to incorporate enhancements and changes beyond the separation of reliability and business practice issues.

This stated purpose of the proposed reliability standard is to provide for interconnection-wide TLR procedures that can be used to prevent or manage potential or actual system operating limit ("SOL") and IROL violations to maintain reliability of the bulk power system. Proposed reliability standard IRO-006-4 prescribes the rules for the use of interconnection-wide Congestion Management Processes intended to reduce energy flows across equipment comprising the bulk power system that is at, or nearing, its SOL. Because other methods (such as local or regional procedures) may be more effective or efficient than an interconnection-wide procedure, the proposed reliability standard does not require the use of a specific method to address transmission congestion. However, the requirements in the proposed reliability standard identify that when requesting interconnection-wide congestion management, (i) entities in the Eastern Interconnection shall use the "Transmission Loading Relief" procedure³, in concert with

2

³The "Transmission Loading Relief" procedure for the Eastern Interconnection is a multi-regional procedure that has been modified as part of this standard drafting as appropriate to support the changes

corresponding NAESB business practices; (ii) entities in the Western Interconnection shall use the "WECC-IRO-STD-006-0" regional Reliability Standard procedure, and (iii) entities in the Texas Interconnection shall use the procedure specified in the ERCOT Protocols (published by ERCOT on December 22, 2006).

The proposed reliability standard consists of five requirements, summarized as follows:

Requirement R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation may use one or more procedures to

mitigate that potential or actual violation, including the

specific interconnection-wide procedures listed.

Requirement R2. A Reliability Coordinator may not invoke any procedure

that the Reliability Coordinator does not have the right (either as granted by this reliability standard or given

through contractual agreement) to invoke.

Requirement R3. A Reliability Coordinator must undertake any action the

Reliability Coordinator is directed of take pursuant to an interconnection-wide procedure. If pre-approved by the ERO, a Reliability Coordinator may undertake substitute actions in place of those directed by the interconnection-

wide procedure.

Requirement R4. If an interconnection-wide procedure directs actions that

would result in the curtailment of a transaction that either sources or sinks in a different interconnection, Reliability Coordinators in the different interconnections must act to

curtail the transaction.

Requirement R5. Unless emergency action is required, any modifications to

Interchange schedules must adhere to the normal

Interchange scheduling standards.

resulting in IRO-006-4. Attachment 1 to the proposed Reliability Standard provides the details for the TLR Procedure used in the Eastern Interconnection.

- b. Demonstration that the proposed reliability standard is just, reasonable, not unduly discriminatory or preferential and in the public interest
- 1. Proposed reliability standards is designed to achieve a specified reliability goal

Proposed reliability standard IRO-006-4 — Reliability Coordination —is designed to provide Reliability Coordinators with the ability to maintain the bulk power system within its identified operating limits. Requirement R1 grants the Reliability Coordinator the authority to utilize various procedures to mitigate potential or actual SOL or IROL violations. It also identifies three specific interconnection-wide procedures for use in the Eastern, Western, and Texas Interconnections. Attachment 1 of the reliability standard provides the specific details for the procedure used in the Eastern Interconnection. Requirement R3 mandates that Reliability Coordinators respond to requests for relief through interconnection-wide procedures, while Requirement R4 mandates coordination between interconnections when needed.

2. Proposed reliability standard contains a technically sound method to achieve the goal

Consistent with IRO-006-3, the proposed reliability standard IRO-006-4 provides a reasoned and systematic mechanism for a Reliability Coordinator experiencing a potential or actual overload to obtain relief using local or interconnection-wide procedures (Requirement R1). The steps to implement the interconnection-wide procedure for the Eastern Interconnection are well formulated and sequenced (*see* Attachment 1 to the reliability standard); those for the Western Interconnection are described in "WECC-STD-IRO-006-0,"; and those for the Texas Interconnection are contained within the ERCOT Protocols.

3. Proposed reliability standard is applicable to users, owners, and operators of the bulk power system, and not others

The proposed reliability standard is applicable only to users, owners, and operators of the bulk power system, and not others. All five requirements in the reliability standard, and many of the requirements contained in the detailed interconnection-wide procedures, apply to Reliability Coordinators, which serve on behalf of one or more Transmission Owners or Operators and provide a "widearea" operational view of the bulk power system. Requirement R5 also applies to Balancing Authorities, which are the entities that operate the generation resources within the bulk power system (within a particular Balancing Area) to ensure energy produced is equal to energy consumed, adjusted appropriately for energy transfers with other balancing areas. Parts of Attachment 1 to the reliability standard also apply to Transmission Operators, which are those entities that operate the transmission facilities of the bulk power system. The proposed reliability standard does not impose requirements on any entities other than Reliability Coordinators, Balancing Authorities and Transmission Operators as detailed above.

4. Proposed reliability standard is clear and unambiguous as to what is required and who is required to comply

As discussed above, the proposed reliability standard applies to Reliability Coordinators, Transmission Operators, and Balancing Authorities. Each requirement in the standard or in the Attachment 1 to the standard explicitly identifies entities that have an obligation to comply with the requirement. Each applicable entity is clearly identified and the expected action is expressly stated. Additionally, each measure of compliance, and each violation severity level, identifies the entities responsible for compliance with

the reliability standard. The proposed reliability standard requirements are clear and unambiguous as to what is expected from applicable entities.

5. Proposed reliability standard includes clear and understandable consequences and a range of penalties (monetary and/or non-monetary) for a violation

Violation Risk Factor Assignments

The proposed reliability standard includes a violation risk factor for each main requirement in the reliability standard. For all the requirements in this reliability standard, the applicable violation risk factors are either "lower" or "medium." Noncompliance with these requirements does not pose a high reliability risk to bulk power system reliability that will lead to cascading outages or a blackout. However, noncompliance with these requirements can increase the potential that other requirements (ones with "high" violation risk factors) could be violated.

The Requirements with "lower" violation risk factors, 4 and the rationale for the risk factor chosen, are as follows:

Requirement R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the following interconnection-wide procedures:

Requirement R1.1. The interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern Interconnection provided in Attachment 1-IRO-006-4. The TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation due to the time required to implement the

- 9 -

⁴ The IRO-006-4 reliability standard was balloted and approved with violation risk factors set for several requirements at "low." This designation is not an officially approved violation risk factor designation per the *Reliability Standard Development Procedure*. Thus, the violation risk factors have been changed in the proposed standard for Commission approval to "lower," which was the level intended by the standard drafting team. The team did not intend to create a new designation for the assignment of violation risk factors.

procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

Requirement R1.2. The interconnection-wide transmission loading relief procedure for use in the Western Interconnection is WECC-IRO-STD-006-0 provided at: ftp://www.nerc.com/pub/sys/all_updl/standards/rrs/IRO-STD-006-0_17Jan07.pdf.

Requirement R1.3. The interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/current.html

Requirement R1 recognizes that there are many options for addressing potential or actual SOL and IROL violations, requires the selection of one or more methodologies to do so, and specifically references for each interconnection an interconnection-wide procedure that can be used. This Requirement is administrative in nature in describing how a Reliability Coordinator may choose a procedure to provide transmission loading relief. This Requirement is not intended to duplicate the Reliability Coordinator obligation to ensure the system is operated within SOL and IROL, as required in IRO-005-1, Requirements R3 and R5. Those two requirements are appropriately identified with "high" violation risk factor assignments. Provided the Reliability Coordinator is adhering to the requirements in IRO-005-1, there is no significant risk to reliability of the bulk power system as a result of a violation of requirement R1 of IRO-006-4.

Requirement R2. The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party.

Similar to Requirement R1, this Requirement addresses what methods of congestion management are appropriate for a Reliability Coordinator to use, and recognizes that there are many options available to the Reliability Coordinator, which

may include contractual arrangements to which the Reliability Coordinator may be a party. While it is important to coordinate transmission loading relief activities with the offending Transmission Operators, the risks associated with this Requirement are lower. Greater risks, and therefore "high" risk factors, apply to address the more critical issue of whether the Reliability Coordinator meets its obligation to ensure the system is operated within SOL and IROL, as required in IRO-005-1 (Requirements R3 and R5).

Requirement R3. Each Reliability Coordinator with a relief obligation from an interconnection-wide procedure shall follow the curtailments as directed by the interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the interconnection-wide procedure shall obtain prior approval of the local procedure from the ERO.

This Requirement ensures that a Reliability Coordinator must follow the curtailments directed by the interconnection-wide procedure. It is important to coordinate transmission loading relief activities that require other Reliability Coordinators to act. However, related to the reliability of the bulk power system, an entity that does not follow these curtailments but instead implements alternate actions that provide relief has not necessarily created a significant, or even moderate, risk to the reliability of the bulk power system.

Requirements with "medium" violation risk factors, and the rationale for the risk factor chosen, are as follows:

Requirement R4. When interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an interconnection boundary, each Reliability Coordinator shall comply with the provisions of the interconnection-wide procedure.

This Requirement deals with the need to ensure coordination between

Interconnections when transactions that source in one Interconnection but sink in another

must be curtailed. If such coordination does not occur, there will not be significant disruption to the bulk power system – the limited transfer capabilities across the DC-Tie facilities connecting the various synchronous networks keep actual transaction size low when compared to the total amount of power flowing within the Interconnection. Any situation where such transactions are curtailed in one Interconnection and not another would be addressed through other reliability safeguards (such as regulation service), therefore keeping this from being a "high" risk item. However, since a lack of coordination can result in an "unbalanced" system, a violation of Requirement R4 cannot be considered a "lower" risk.

R5. During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards.

This Requirement is intended to ensure that all the procedures and protocols associated with the management of interchange transactions and scheduling are adhered to unless emergency action in required. The Interchange family (INT designation) of reliability standards have a significant amount of coordination inherent in their design, which is intended to ensure that at no time can a schedule be implemented without an appropriate change to ensure the system stays balanced (*e.g.*, an increase in load, or the reduction of a different schedule). Similar to the previous Requirement, safeguards exist to ensure that such an unbalanced scenario would not pose a "high" risk to the bulk power system. However, that scenario is not considered "lower" risk.

Violation Severity Level Assignment

The proposed reliability standard includes violation severity levels that are specific to the individual Requirements. The ranges of penalties for violations are based

on the applicable violation risk factor and violation severity levels and will be administered based on the sanctions table and supporting penalty determination process described in the NERC Sanction Guidelines, Appendix 4B in NERC's Rules of Procedure.

Four violation severity levels exist for Requirement R1 (including its sub-requirements) based on the number of violations of interconnection-wide procedure requirements contained in Attachment 1 to the reliability standard (which describes the TLR procedure used within the Eastern Interconnection), the WECC regional Reliability Standard, or ERCOT Protocols, as applicable. These levels are intended to base violation severity on the degree of deviation from the Requirements by the violator. There is a single violation severity level for each of the remaining Requirements (R2, R3, R4, and R5), since each of these requirements is a "pass/fail" Requirement, indicating that the entity met the Requirement (therefore, no violation) or did not meet the Requirement (severe violation).

6. Proposed reliability standard identifies clear and objective criterion or measure for compliance, so that it can be enforced in a consistent and non-preferential manner

Each Requirement in the proposed reliability standard is supported by a measure that clearly identifies what is required and how the requirement will be enforced. These five measures will ensure the Requirements are clearly administered for enforcement in a consistent manner and without prejudice to any party. These five measures are included in Section C of the proposed reliability standard.

7. Proposed reliability standard achieves a reliability goal effectively and efficiently - but does not necessarily have to reflect "best practices" without regard to implementation cost

The proposed reliability standard helps the industry achieve the stated reliability goal effectively and efficiently. The proposed reliability standard includes no fundamental changes to the approach contained in IRO-006-3, and only implements the appropriate division of the requirements into reliability standards and business practice standards. Since no substantial changes to the requirements are offered in the proposed IRO-006-4 standard, there are no additional impacts introduced to the applicable entities. In that context, this criterion is met because entities are not being required to perform differently under the proposed standard versus with the current standard.

8. Proposed reliability standards is not "lowest common denominator," i.e., does not reflect a compromise that does not adequately protect bulk power system reliability

This proposed reliability standard does not reflect a "lowest common denominator" approach. It requires users, owners, and operators of the bulk power system to implement procedures to mitigate potential or actual SOL or IROL violations, offers three standardized interconnection-wide procedures that can be used in that mitigation, and mandates entities be responsive to requests for relief based on interconnection-wide procedure invocation. This proposed reliability standard does not modify the approach employed in IRO-006-3, and obligates entities to follow the same principles required by IRO-006-3. Therefore, there is no regression to a "lowest common denominator" standard. Further, (as discussed herein in the description of the development and balloting of the proposed standard) in the process of balloting the

proposed reliability standard there were no ballot rounds in which the proposed reliability standard failed to achieve consensus (although a recirculation ballot was necessary due to receipt of comments in the initial ballot), and the proposed reliability standard was not revised to be less stringent in order to be successfully balloted.

9. Proposed reliability standard considers costs to implement for smaller entities but not at consequence of less than excellence in operating system reliability

The proposed reliability standard will apply equally to all applicable entities in a consistent manner. The record of development (Exhibit B) demonstrates that the cost impact to smaller entities was not a negative consideration in the development of the proposed reliability standard, as no stakeholder offered comments in the public comment periods that pertained to cost impact of the standard relative to the size of the entity. Further, the vital public interest in effectively managing congestion means that considerations for costs potentially incurred by any entity, regardless of size, should be given much lesser weight in determining if a standard on this topic should be approved. Upon approval of the reliability standard and once identified as an applicable entity, all designated entities must comply with this proposed reliability standard. Moreover, as the proposed reliability standard makes no substantive changes in reliability requirements as compared to IRO-006-3, the proposed reliability standard imposes no new cost burdens on entities beyond those to which they may already be subject under IRO-006-3.

10. Proposed reliability standard is designed to apply throughout North America to the maximum extent achievable with a single reliability standard while not favoring one area or approach

The proposed reliability standard is a single standard that respects the differing TLR procedures that are available for each major interconnection, and through the regional differences that are brought forward without change from the current approved

version of the standard to this reliability standard proposed for approval, recognizes the unique characteristics associated with the differing market operations in PJM, SPP and MISO.

The ultimate goal of this reliability standard is to provide the reliability requirements for congestion relief, structured such that one generic reliability standard can be developed to accomplish this objective. At present, the various procedures and approaches in place within each Interconnection to provide TLR; the complexities of differing tariffs, market designs, regulatory jurisdiction and limitations; and inertia associated with capital investments in related technology infrastructure preclude the development of a common set of principles that is universally applicable. However, the long-term goal in the evolution of this reliability standard is a common set of requirements that supports reliability while at the same time allowing for regional or market innovation. The aforementioned third phase of standard development effort is the first step toward this goal.

11. Proposed reliability standard causes no undue negative effect on competition or restriction of the grid

The proposed reliability standard has no undue negative effect on competition. It also does not unreasonably restrict available transmission capability on the bulk power system beyond any restriction necessary for reliability and does not limit use of the bulk power system in an unduly preferential manner. It does not create an undue advantage for one competitor over another. This proposed reliability standard does not modify the approach employed in IRO-006-3, and it obligates entities to follow the same reliability principles embodied in the current Reliability Standard. The focus of the proposed reliability standard is to address only the reliability aspects of congestion management

and not to address the commercial aspects of congestion management. The associated NAESB business practice standards are intended to focus on the competitive aspects of these processes. The goal of the proposed reliability standard is to identify the means to obtain transmission loading relief with necessary latitude available to the Reliability Coordinator to request the level of reduction in transactions needed to maintain the bulk power system within established limits. The protocol for accomplishing this relief is contained in the Eastern and Western interconnection-wide procedures and the ERCOT protocols. Through implementation of these procedures the grid is necessarily restricted, but NAESB business practices related to this standard ensure that limitation is done in a manner that respects the various priority levels of those parties who contracted for transmission service.

12. The implementation time for the proposed reliability standards is reasonable.

As there have been no fundamental changes associated with IRO-006-4, entities that are obligated to comply, and are in compliance, with IRO-006-3 are already in compliance with IRO-006-4. Accordingly, there is no need to delay the implementation of the proposed reliability standard in order to give applicable entities time to learn the requirements of the reliability standard and come into compliance. Further, until IRO-006-4 is effective, applicable entities must comply with IRO-006-3; therefore, there is no need to expedite approval and implementation of the new reliability standard. For compliance enforcement, data collection and reporting purposes, the effective date for the proposed reliability standard is suggested as the first day of the first quarter following approval.

13. The reliability standard development process was open and fair

NERC develops reliability standards in accordance with Section 300 (Reliability Standards Development) of its Rules of Procedure and the NERC *Reliability Standards Development Procedure*, which was incorporated into the Rules of Procedure as Appendix 3A. NERC's proposed rules provide for reasonable notice and opportunity for public comment, due process, openness, and a balance of interests in developing reliability standards.⁵ The development process is open to any person or entity with a legitimate interest in the reliability of the bulk power system. NERC considers the comments of all stakeholders, and a vote of stakeholders and the NERC Board of Trustees is required to approve a reliability standard for submission to the applicable governmental authority.

The proposed reliability standard set out in Exhibit A has been developed and approved by industry stakeholders using NERC's *Reliability Standards Development Procedure*, and was approved by the NERC Board of Trustees on October 9, 2007 for filing with the applicable governmental authority. NERC has utilized its standard development process in good faith and in a manner that is open and fair.

14. **Proposed reliability standard balances with other vital public interests**NERC does not believe there are competing public interests with respect to the request for approval of this proposed standard.

15. Proposed reliability standard considers any other relevant factors

NERC is not proposing any additional factors for consideration to support adoption of the proposed standard.

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Order No. 672 at PP 268, 270.

V. <u>SUMMARY OF RELIABILITY STANDARD DEVELOPMENT PROCEEDINGS</u>

a. Development History

NERC and NAESB made the decision to separate the commercial and reliability standards of the TLR standard in August 2004. This decision was supported by the Joint Interface Committee, consisting of NERC, NAESB, and the ISO/RTO Council. At that time, NERC and NAESB planned to utilize the IRO-006-0 reliability standard as the basis and migrate to Version 1 (IRO-006-1) by the end of 2005, completely separating the commercial and reliability aspects of the standard.

A Joint NERC/NAESB TLR Task Force was formed and held eight meetings to complete this separation. In June 2005, this team voted unanimously on the details of the separation and agreed that each organization would begin work on the Version 1 portion of the separated reliability standards.

In accord with the NERC and NAESB process for joint development and maintenance of reliability standards, the NAESB Business Practice Subcommittee completed its process to develop the requisite business practice requirements as demonstrated by approval of the Wholesale Electric Quadrant ("WEQ") Executive Committee and subsequent member ratification on April 10, 2006. NAESB decided to hold the ratified business practices until NERC completed its reliability portion of the split so that both organizations could make their filings with the FERC at the same time.

In 2005, as a precursor to the submission of a standards authorization request ("SAR"), NERC posted the split agreed to by NERC and NAESB for industry comment. NERC received 12 sets of comments, six in favor of the split and six against the split. Those who submitted negative comments stated the following concerns: that the future

management and coordination of the standards would be more difficult; the desire to keep the standards in one accessible location; and that NAESB business practices will be included in the Interchange Distribution Calculator ("IDC") Reference Document. After extensive deliberation on the comments, the NERC Operating Reliability Subcommittee ("ORS") submitted a SAR to the NERC Standard Authorization Committee (now the Standards Committee) in July 2005. In its December 2006 conference call, the Standards Committee approved the SAR and directed the assembly of a standard drafting team, utilizing the individuals serving on the SAR development team as the initial members. The NERC TLR standard drafting team was thus formed in late 2006 under Project 2006-08 in the *Reliability Standards Development Plan:* 2007-2009.

Scope of Work Assigned to Project 2006-08 Standard Drafting Team

The approved SAR under which the drafting team is operating contemplates three phases of drafting work. The three phases are:

Phase 1 - A coordinated effort with NAESB to clarify and refine the steps in the TLR Procedure for the Eastern Interconnection. This effort affirms that the responsibility for the steps needed to support reliability and the steps needed to support commercial needs have been assigned to the appropriate organizations.

Phase 2 - This phase involves further consideration of a change to the market flow calculation specified in PJM,MISO and SPP regional differences E.1 and E.2 in reliability standard IRO-006-3 to address a reliability issue when MISO, PJM, and SPP are unable to meet their relief obligations during TLR implementation. The proposed modification would change the market flow threshold for MISO, PJM, and SPP from 0% to 3%. Based on stakeholder comments received during the SAR development phase,

this proposed change needed to be field-tested to verify that it would not have any adverse reliability consequences. The field test began on May 29, 2007, for PJM;

October 1, 2007, for SPP; and November 1, 2007, for MISO. The field test is expected to end May 31, 2008, but may be extended to ensure a full-year's data for all three entities. This proposed change would lead to the replacement of the SPP Urgent Action Regional Difference to IRO-006-3. Due to the delay in the start of the field test for the three participants, any changes that result related to Phase 2 will likely be introduced after Phase 3 is completed. The PJM, MISO and SPP Regional Differences also involve business practices that are addressed in Appendix D – Sections A and B of the companion NAESB business practice. Upon successful completion of the field test, these regional differences will be removed completely from the NERC reliability standard.

Phase 3 - The third phase includes the changes needed to elevate the overall quality of the reliability standard and to address the additional technical issues that have been identified by stakeholders during the comment periods and by FERC in its orders and assessments. In addition to revising the *IDC Reference Document*, this phase may include other improvements to the reliability standards deemed appropriate by the standard drafting team, with the consensus of stakeholders, consistent with establishing high quality, enforceable and technically sufficient bulk power system reliability standards.

Development Status – Phase 1

The proposed reliability standard presented for approval is related only to Phase 1 of the Project 2006-08 scope that divides the reliability and commercial aspects of IRO-006-4. This work included the development of measures, compliance elements, and other

Development Procedure. In conducting the first phase of this work, the team retained the original requirements to the extent possible to avoid creating new elements that could have precipitated lengthy debates and delayed implementation of the split. However, where in the judgment of the team the reliability standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team re-worded and clarified the requirements to achieve those objectives.

The standard drafting team submitted its initial draft of IRO-006-4 reliability standard and associated Attachment 1 for a 45-day industry comment period from May 1, 2007 – June 14, 2007. NERC received eleven sets of comments during this period. Comments were predominantly supportive, although there were several suggestions for further improvement.

- Two commenters requested that the Transmission Operator be restored to list of applicable entities. The standard drafting team complied with the request.
- Several commenters also made suggestions regarding issues that were outside the scope of Phase 1. The standard drafting team retained these items for future consideration in Phases 2 and 3.
- Two commenters felt the violation risk factors were too low on certain requirements. The standard drafting team responded that since IRO-006-4 was primarily the "how" of relieving congestion, not the requirement to actually relieve the congestion, it believed the violation risk factor assignments were appropriate.
- Four commenters disagreed with the violation severity levels, indicating they were too high. Upon consideration, the standard drafting team lowered some, but defended the level chosen for others. See Exhibit B, Consideration of Comments from 45-Day Posting, responses to Question 7.
- Some commenters suggested that the manner through which compliance with Attachment 1 of the standard would be achieved was unclear. In response, the standard drafting team developed a set of compliance guidelines as an informal aid to both applicable entities and compliance personnel. See Exhibit E, *Violation Severity Level Guideline for IRO-006-4 Attachment 1*.

Based on the comments received, the standard drafting team did not believe significant changes to the standard or to Attachment 1 were required to necessitate a second comment period for Phase 1 of the project. Accordingly, the draft reliability standard with accompanying Attachment 1 was posted for a 30-day pre-ballot review from July 20, 2007 – August 19, 2007. To foster the industry's understanding and acceptance of the drafted reliability standard containing the split reliability requirements and commercial practices, the standard drafting team also developed the following supporting documents, included in Exhibits D and E:

- A white paper that describes the events that led to the proposed reliability standard contained in this filing (Exhibit E)
- A draft of a Joint Operator Manual to provide operators an integrated view of both the NERC and NAESB reliability standards (Exhibit E);
- A Violation Severity Guideline, to assist entities in complying with Attachment 1 (Exhibit E);
- A reference⁶ to the approved NAESB business practices (to show where commercial aspects will be covered); and,
- An annotated mark-up of the original IRO-006-3 that highlighted how the reliability and commercial aspects of the standard were divided (Exhibit D).

The posting noted that the standard drafting team was only requesting approval of IRO-006-4 and Attachment 1, and that all other supporting materials were being provided for reference only.

The initial ten-day ballot for IRO-006-4 took place from August 20, 2007 – August 29, 2007. A quorum was achieved, but eleven negative votes were submitted with comments, necessitating a recirculation ballot. In the opinion of the standard drafting team, none of the comments submitted with negative votes merited a change to the balloted reliability standard.

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The NAESB TLR Business Practice Standards are available at http://naesb.org/misc/fa weq r06002 attachment% 20 2 .pdf and are being separately submitted to the Commission by NAESB. The NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

- Many of the commenters that submitted negative votes objected to parts of the reliability standard that were not related to the Phase 1 effort. The Phase 3 effort will consider and address their concerns.
- Two commenters objected to the division of responsibility between NERC and NAESB. The standard drafting team justified why the changes the entities requested were either not appropriate or would need to be considered in Phase 3.
- Several comments expressed confusion about when ERO approval of a local procedure was required. The standard drafting team reiterated that ERO approval of a local procedure was only required when the entity wished to use the local procedure in lieu of responding to a request for relief by another reliability coordinator using an interconnection-wide procedure. Use of the local procedure requires pre-approval by NERC as has been the practice in place prior to the development of NERC's Version 0 standards.
- The standard drafting team also received several suggestions for improvements to the accompanying reference document, *Joint Operator Manual*.

The recirculation ballot was conducted from September 13, 2007 – September 23, 2007 with the following results:

Quorum: 93.82 % Weighted Segment Approval: 92.33 %

Phase 1 of the Project 2006-08 was hereby completed, as a 75% quorum of the ballot pool voted with an affirmative vote exceeding 66.67%. Accordingly, the NERC Board of Trustees approved the proposed reliability standard for filing with FERC and applicable government authorities in Canada on October 9, 2007.

VI. <u>CONCLUSION</u>

NERC requests approval of the proposed NERC reliability standard, IRO-006-4

— Reliability Coordination — Transmission Loading Relief and make it effective on the first day of the first quarter following approval.

Respectfully submitted,

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Exhibit A

Reliability Standard Proposed for Approval

A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-4

3. Purpose: The purpose of this standard is to provide Interconnection-wide transmission loading relief procedures that can be used to prevent or manage potential or actual SOL and IROL violations to maintain reliability of the Bulk Electric System.

4. Applicability:

- **4.1.** Reliability Coordinators.
- **4.2.** Transmission Operators.
- **4.3.** Balancing Authorities.
- 5. **Proposed Effective Date:** First day of first quarter after BOT adoption.

B. Requirements

R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

following Interconnection-wide procedures: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission
Loading Relief (TLR) procedure for use in
the Eastern Interconnection provided in
Attachment 1-IRO-006-4. The TLR
procedure alone is an inappropriate and
ineffective tool to mitigate an IROL violation

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

- **R1.2.** The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is WECC-IRO-STD-006-0 provided at: ftp://www.nerc.com/pub/sys/all_updl/standards/rrs/IRO-STD-006-0 17Jan07.pdf.
- **R1.3.** The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/current.html

Note: the URL has changed.

R2. The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing

- the potential or actual SOL or IROL violation is a party. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R3.** Each Reliability Coordinator with a relief obligation from an Interconnection-wide procedure shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval of the local procedure from the ERO. [*Violation Risk Factor: Low*] [*Time Horizon: Operations Planning*]
- **R4.** When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- **R5.** During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

C. Measures

- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).
- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- **M3.** Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).
- **M5.** Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-

003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

D. Compliance

1. Compliance Monitoring Process

1.1. Compliance Monitoring Responsibility

Regional Entity.

1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One month without a violation.

1.3. Data Retention

The Reliability Coordinator shall maintain evidence for eighteen months for M1, M4, and M5.

The Reliability Coordinator shall maintain evidence for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain evidence for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- **1.4.1** Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- **1.4.2** TLR reports.

2. Violation Severity Levels

- 2.1. Lower. There shall be a lower violation severity level if any of the following conditions exist:
 - **2.1.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)

- **2.1.2** The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).
- **2.1.3** When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).

2.2. Moderate. There shall be a moderate violation severity level if any of the following conditions exist:

2.2.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violated two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).

2.3. High. There shall be a high violation severity level if any of the following conditions exist:

2.3.1 For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violated four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).

2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:

- **2.4.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
- **2.4.2** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
- **2.4.3** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval from the ERO (R3).
- **2.4.4** While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
- **2.4.5** While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
- **2.4.6** While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management (Curtailment/Reload/Reallocation) Waiver approved March 25, 2004. To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same |

| to | begin flowing (i.e., the | priority have been (re)loaded. The |
|-----|-------------------------------------|--------------------------------------|
| Int | terchange Transaction never had | MW amount used is the sub-priority |
| an | active MW and was submitted to | is the next-hour schedule determined |
| the | e IDC after the first TLR Action of | by the e-tag ENERGY PROFILE |
| the | e TLR Event had been declared.) | table. |
| | ŕ | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|----------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

F. Associated Documents

Version History

| Version | Date | Action | Change Tracking |
|---------|---------------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |
| 3 | February 26, 2007 | Revised Purpose and Attachment 1 related to NERC NAESB split of the TLR procedure | Revision |
| 4 | October 23, 2007 | Approved by Board of Trustees | Revision |

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1 — IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - **1.1. Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business practice Section 1.3.

- **1.1.1.** Requesting relief on transmission facilities. Any Transmission Operator may request from its Reliability Coordinator relief on the transmission facilities it operates. A Reliability Coordinator shall review these requests for relief and determine the appropriate relief actions.
- 1.2. Mitigating SOL and IROL violations. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent or mitigate Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations
- 1.3. Sequencing of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- **1.4. Notification of TLR Procedure implementation.** The Reliability Coordinator initiating the use of the TLR

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).

1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.

Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.

- **1.4.2. Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify
 Transmission Operators and Balancing Authorities in
 its Reliability Area when entering and leaving any TLR level.
- 1.4.3. Notifying Sink Balancing Authorities. The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

Notification order. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.

- **1.4.4. Updates**. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
- **1.6. Consideration of Interchange Transactions.** The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - **1.6.2. Transmission elements not in IDC.** When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor

of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed

- **1.6.3. Questionable IDC results.** Any Reliability Coordinator who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- 1.7 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.

Creation and distribution of the TLR Procedure Log is now automated in the IDC.

- **1.8 TLR Event Review.** The Reliability Coordinator shall report the TLR event to the Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - 1.8.1 Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.

1.8.2 Market Committee reviews. The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR

The Market Committee no longer exists and this requirement will be removed in Phase 3.

Procedure is called for a particular Constrained Facility, or other factors.

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.

- 2.3 TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.

2.5 TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- **2.5.2. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained

Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint.

- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation
 - **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.

formerly NERC section 3.3

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

- **2.8.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **2.8.1.1. TLR Level 5a**. Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or
 - **2.8.1.2. TLR Level 5b**. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

2.9. TLR Level 6 — Emergency Procedures

- **2.9.1** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.10 TLR Level 0 — TLR concluded

2.10.1 Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

3. Requirements

3.1 The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.

- The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 3.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 4.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - **3.2.2** If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **3.2.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 3.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include: (recommended to be moved to Attachment 2)
 - **3.3.1** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours. (recommended to be moved to Attachment 2)
 - **3.3.2** Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F). (recommended to be moved to Attachment 2)
- 3.4 The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called. (recommend to be moved to Attachment 2)
- 3.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b. (recommend to be moved to Attachment 2)

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix E. How the IDC Handles Reallocation.

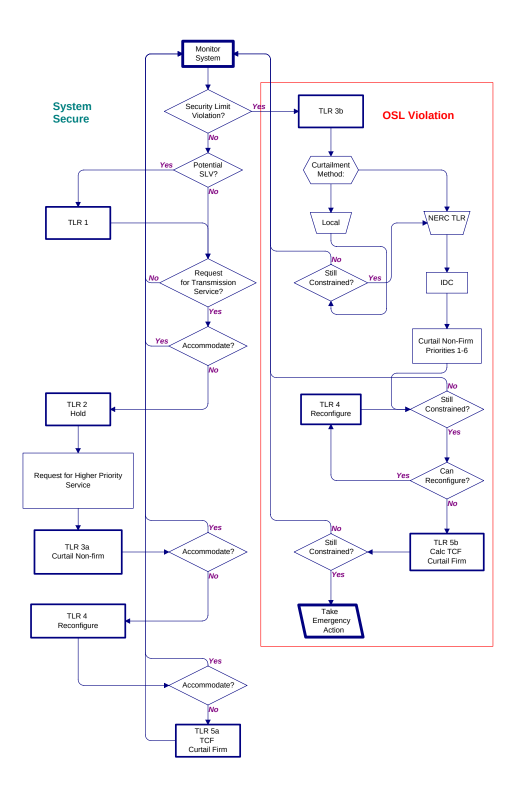
Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



Appendix C. Sample NERC Transmission Loading Relief Procedure Log

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Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. **CURTAILED**. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is scheduled to start or increase to be considered for Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange

Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.

5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

- 1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:
- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and
 - Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market.

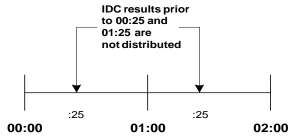


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.
- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for Reallocation/Reloading purposes (see Subpriority Table, in the **IDC** Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions

for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|--|----------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|--|------------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW - 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW – 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|--------|
| Expected flow next hour from Transactions using Point- | 950 MW |

| to-Point Transmission Service | |
|--|---|
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0 (Recommended to be placed in Attachment 2).
 - Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections
- 2. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next

hour MW schedule amount.

CURTAILED: The Interchange Transaction has started and is curtailed due to the TLR,

or it had not started but it was submitted prior to the TLR being declared

(level 2 or higher).

HOLD:

The Interchange Transaction had never started and it was submitted after the TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

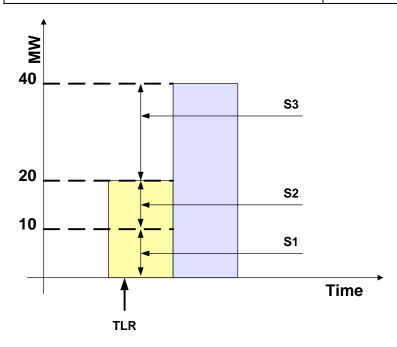
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service sub-priority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |

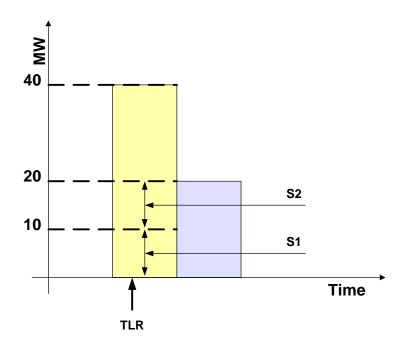


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| S4 | | |

Example 2 – Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |

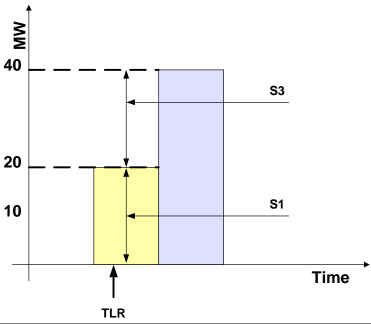


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| S4 | | |

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

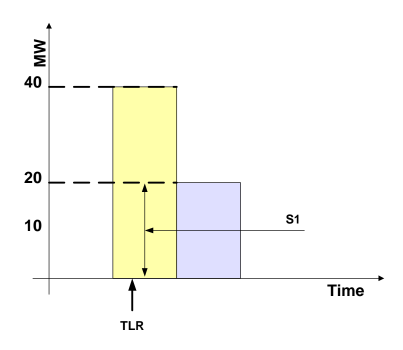
| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| S4 | | |

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |

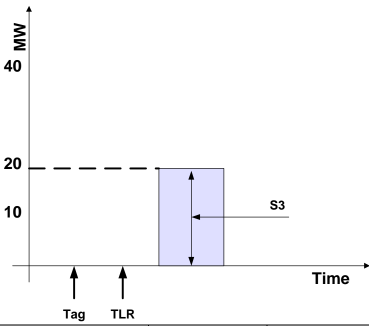


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW |
| S4 | | |

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



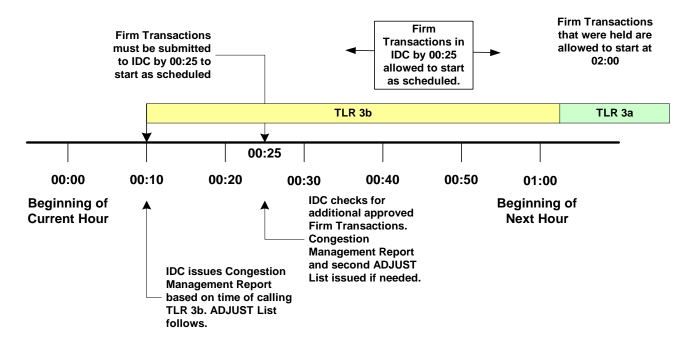
| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| S1 | 0 MW | Transaction was not allowed to start |
| S2 | +0 MW | Transaction was not allowed to start |
| S3 | +20 MW | Next-hour Energy Profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

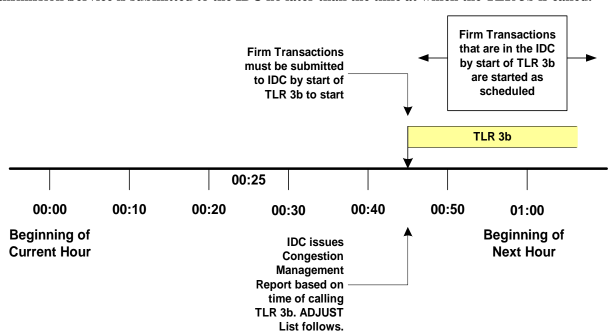
Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.



Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.

The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

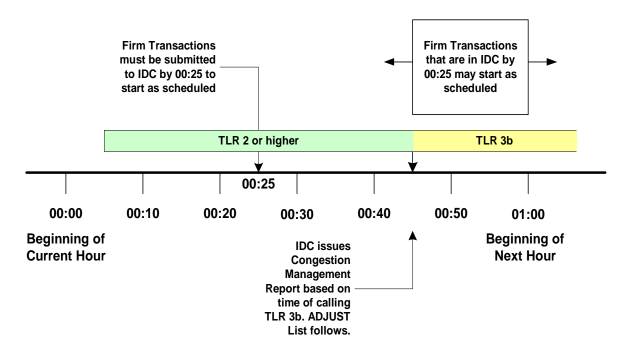
The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.

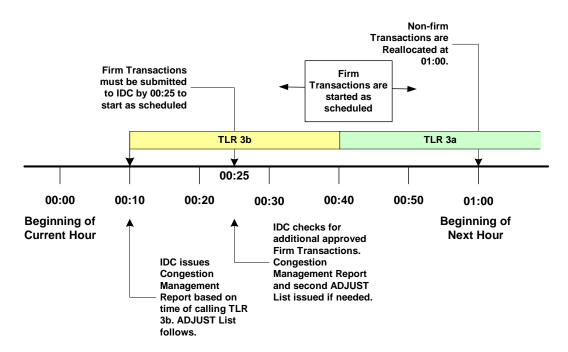
Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.

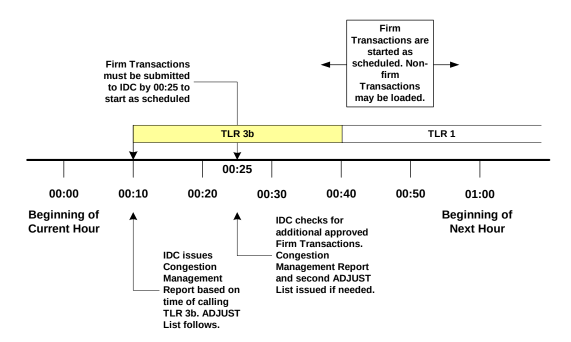


Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Exhibit B

Record of Development of Proposed Reliability Standard



Reliability Standards

Reliability Coordination - Transmission Loading Relief (Project 2006-08)

Registered Ballot Body | Related Files | Reliability Standards Home Page | Drafting Team Rosters

Status

IRO-006-4 was approved by a Ballot Pool on September 23 and approved for adoption by the NERC Board of Trustees on October 23, 2007.

Purpose/Industry Need

In August 2004, NERC and NAESB agreed to immediately begin a joint effort to update the Eastern Interconnection TLR Procedure, as reflected in Attachment 1 to reliability standard IRO-006-0, to divide the reliability requirements and business practices, and to incorporate other necessary improvements to the TLR procedure. In December 2004 NERC and NAESB formed the joint TLR Subcommittee to clarify and focus Attachment 1 to NERC reliability standard IRO-006-0 on the TLR requirements that are necessary for reliability, as distinguished from those TLR requirements that are business practices.

| Proposed Standard | Supporting Materials | Comment Period | Comments Received | Response to Comments |
|--|--|--|----------------------|--|
| Announcement TLR Standard IRO- 006-4 Posted for a 10- day Recirculation Ballot Window IRO-006-4 (Same as 19–22) | 1. Implementation Plan 2. IRO-006-4 Attachment 1 with "mapping" 3. NERC/NAESB System Operator's TLR Reference Manual 4. Violation Severity Level Guideline for IRO-006-4 Attachment 1 (Same as 19–22) | 09/13/07 - 09/23/07 Recirculation Ballot Window | | Announcement (31) Final Ballot Results (30) |
| Announcement | White Paper | 08/20/07 - 08/29/07 | | Ballot Summary (29) |
| TLR Standard IRO- 006-4 Posted for a 10- | Implementation Plan Clean Redline | Ballot Window (closed) | | Consideration of Comments |

| Proposed Standard | Supporting Materials | Comment Period | Comments Received | Response to Comments |
|--|--|--|----------------------|--------------------------------------|
| day Ballot Window IRO-006-4 Clean Redline to last posted Redline to last approval (Same as 19–22) | to last posting 2. IRO-006-4 Attachment 1 with "mapping" 3. NERC/NAESB System Operator's TLR Reference Manual 4. Violation Severity Level Guideline for IRO-006-4 Attachment 1 (Same as 23–27) | | | (28) |
| Announcement (22) TLR Standard IRO- 006-4 Posted for a 30- day Pre-ballot Review July 20 through August 20, 2007 IRO-006-4 (20 & 21) Clean Redline to last posted Redline to last approval (19) | White Paper Implementation Plan (26 & 27) Clean Redline to last posting IRO-006-4 Attachment 1 with "mapping" (25) NERC/NAESB System Operator's TLR Reference Manual (24) Violation Severity Level Guideline for IRO-006-4 Attachment 1 (23) | 07/20/07 - 08/20/07 Pre-ballot Review (closed) | | |
| Announcement (11) TLR Standard IRO- 006-4 Posted for a 45- day Comment Period May 1 through June 14, 2007 IRO-006-4 (9 & 10) Clean Redline to last approved | White Paper (15) IRO-006-4 Attachment 1 with "mapping" (13 & 14) Clean Redline Implementation Plan (12) | 05/01/07 - 06/14/07 (closed) Comment Form (16) | Comments (17) | Consideration of Comments (18) |

| Proposed Standard | Supporting Materials | Comment Period | Comments Received | Response to Comments |
|---------------------------------------|-------------------------|--------------------------|----------------------|-------------------------------|
| Final SAR (7) | | Nomination Form (8) | | |
| | | Due 01/12/07 (closed) | | |
| Draft SAR Version 1 (3) | | Nomination | | |
| Proposed changes to IRO-006-0 (2) | | Form (4) Due 7/24/06 | Comments (5) | Consideration of Comments (6) |
| NERC-NAESB Split Justification (1) | | (closed) | | |

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All comments should be forwarded to sarcomm@nerc.net. Questions? Contact Barbara Bogenrief - barbara.bogenrief@nerc.net or 609-452-8060.

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| Reliability | e | NEW Joel Bus Prac # | Both | Delete | Discuss |
|---|---|---|---|---|---|
| SECTION 1 | TLR Procedure | Genreal Requirements Regarding use of Interconnection Procedures | | | |
| | | | | | Added WAII Delichility Condingtons shall accord you the the |
| 1.1(new section 1.1) | | | | | Added "All Reliability Cordinators shall comply with the request of the Reliability Coordinator who intiated the TLR Procedure, unless the intiating Reliability Coordinator agrees otherwise." |
| 1.2 Should also be | 1.2 This procedure can be used at any | | | | Added "In addition, a Reliability Coordinator may implement |
| incorporated into the reliability standard (new | Flowgate in any siutation as modeled by the IDC. | | | | other NERC approved procedures to request relief to mitigate any other transmission contraints as necessary to preserve |
| section 1.2) | | | | | the reliabilty of the system." |
| 1.2.1 (new section 1.2) | | | | | |
| | 1.2.1.1 | Section 2.1 | | | |
| | | Section 2.1 | | | |
| 1.3 (new section 1.3) | | | | deleted ref to tie facilities | Added - Order of TLR Levels and taking emergency action |
| 1.4 (new section 1.4) | | Wording & applicability needs to be reviewed in BPS | | deleted ref to RCIS because it covers "How" | Entergy: add ro reliability 1.4.3,,,"updatednby RC at least once per hour or when condicitons change." |
| | 1.4.1 | Section 1.4 | | † | |
| | 1.4.1.1 | Section 1.4 | |] | |
| 1.4.2 (new section 1.4.1) | | | | | |
| 1.4.3 (new section 1.4.2) | | | | - | |
| | identifies the commercial notification | Section 1.4 Commercial Notifications | | | |
| 1.4.4 (new section 1.4.3) | Moved to 1.4 in NAESB BP without specific reference to RCIS | | | | |
| 1.5 (new section 1.5) | | Section 1.1 | | | Added - Reference to NAESB BP |
| | | Section 1.3.2 | 1.5.1 reword fo solutions (purpl NFRC mod I | le notes) & rec. | Added - Reference to NAESB BP, & "or it's successor" after IDC |

| | | | _ | | |
|-----------------------------------|---|---|--------------------|----------------------|--|
| 1.54 | | | | | Replace "Curtailment" with "Relief action" |
| 1.6.1 (new secvtion 1.5.1) | | | | | |
| | | | | | |
| 1.6.2 (new section 1.5.2) | | | | | |
| 1.6.3 (new section 1.5.3) | | | | | |
| 1.6.4 (new section 1.5.4) | | | | | |
| | 1.6.5 Need to change use of the word curtailment to redispatchment. IDC can not currently implement this provision. | Section 1.3, 1.3.1 | | | Term Re-dispatch now market-based congestion management; added regulatory-approved market-based congestion management procedures or re-dispatch procedures |
| | 1.6.6 | | | | |
| 1.7 | | | | | |
| 1.8 (new section 1.6) | 1.8.4 access | Setion 1.5, Access to procedure logs | 1.8 with rewording | j. Reliability requi | res the log & BP requires access to the log. |
| 1.9 (new section 1.7) | | | | | |
| 1.9.1 (new section 1.7.1) | | 1 | | | |
| 1.9.3 (new section 1.7.2) | 1.9.2 reword to replace MC role | Section 1.6 - place holder for old MC language | | | Probably delete since disban of MC; added as a place holder |
| SECTION 2 | TLR Level 1 | NEW SECTION 2 - Inter | | on Priortics | |
| 2.1(new section 2.1) | ILK Level I | Section 3.1, 3.2 | Tange transaction | Triornes | |
| 2.1.1 (new section 2.1.1) | | Section 3.1, 3.2 | | | _ |
| 2.1.1 (Hew Sector 2.1.1) | 2.1.2 | | | 2.1.2 | NEDC defines level of emergency (2.1.1. 2.0.1) NAECD |
| 2.2 (new section 2.2) | 2.1.2 | Section 3.2 | | 2.1.2 | NERC defines level of emergency (2.1.1 - 2.9.1). NAESB defines the actions consistent with those emergencies (TLR |
| 2.2.1(new section 2.2.1) | | 3ection 3.2 | | | level) NEED TO: Agree on a different term that defines the |
| 2.2.1(IICW 3CCtion 2.2.1) | | Section 3.2.2, 3.2.3, | | | condition w/o using TLR so that the levels identified can be |
| | 2.2.2 & 2.2.3 | 3.2.4 | | | used for more than TLRs. |
| | Z.Z.Z X Z.Z.V | Section 3.2.1, 3.2.1.1, | | | |
| 2.3 (new section 2.3) | | 3.2.1.2 | | | |
| 2.3.1(new section 2.3.1) | | | | | |
| 2.5.19 | | Question on Section 3.2.5 ????? Sections 3.3, 3.3.1, 3.3.1.1, | | | |
| | 2.3.2 Dynamic Sched BP | 3.3.2.2, 3.3.3 | | | |
| | 2.3.2.1 | Section 3.3.2, 3.3.2.3 | | | NEED TO Assess on a different bound by the latest of |
| | 2.3.2.2 | Section 3.3.2.4 | | | NEED TO: Agree on a different term that defines the |
| | 2.3.2.3 | Section 3.3.2.3.3 | | | condition w/o using TLR so that the levels identified can be used for more than TLRs. |
| | 2.3.2.4 | Section 3.3.2.6 | | | useu foi filore (nan Teks. |
| | 2.3.2.4.1 | Section 3.3.2.6.1 | | | |

| | 2.3.2.5 | Section 3.3.3.1 | | | |
|---------------------------|--|-------------------------|--|-----------------|--|
| | | Section 3.3.2.1, | | | |
| | 2.3.2.6 | 3.3.2.1.1 | | | |
| 2.4 (new section 2.4) | | Section 3.4 | Add a New | BP - TP or RC n | nust post the transmission thresholds - new procedures |
| 2.4.1 (new sectin 2.4.1) | | | | | |
| | 2.4.2 | Section 3.4.1, 3.4.3 | | | |
| | 2.4.3 | Section 3.4.2, 3.4.3 | | | |
| 2.5 (new section 2.5) | | | | | |
| 2.5.1 (new section 2.5.1) | | | | | |
| , | | | | | |
| | | Section 3.4.4, 3.4.4.1, | | | |
| | | 3.5.1, and question on | | | |
| | | 3.5.2???? Ref to | | | |
| | | Appendix F will need | | | NEED to re-word to snyc with BP version. Review all other |
| | | to change to whatever | | | Holding steps for either revision or re-wording. 2.2.2, 2.4.2, |
| 2.5.2 not both | | IDC ref doc becomes | 2.5.2 reword | | 2.5.2 |
| 2.5.3 (new section 2.5.2) | | | | | |
| 2.6 (new sectoin 2.6) | | | 1 | | |
| 2.6.1 (new section 2.6.1) | | | 1 | | |
| | 2.6.2 | Section 3.6, 3.6.1 | A BP defining cost recovery may be neessary to add | | |
| | 2.0.2 | Section 3.6.1.1, | 1 | | |
| | 2.6.2.1 | 3.6.1.1.1 | | | |
| | 2.6.2.2 | Section 3.6.1.2 | | | |
| | | | | | |
| | 2.6.2.3 reword to sound less like reliablility | | | | |
| | req & more like resource allocation | Section 3.6.1.3, | | A BP definin | g cost recovery may be neessary to add |
| | requirement. | 3.6.1.3.1, 3.6.1.3.2 | | | |
| 2.7 (new section 2.7) | | | | | |
| 2.7.1 (new section 2.7.1) | | | | | |
| | 2.7.2 | Section 3.7, 3.7.1. | | | |
| | | Section 3.7.1.1., | | | |
| | 2.7.2.1 | 3.7.1.1.1 | | | |
| | 2.7.2.2 | Section 3.7.1.2 | | | |
| | | Section 3.7.1.3, | | | |
| | 2.7.2.3 | 3.7.1.3.1, 3.7.1.3.2 | | | |
| 2.8 (new section 2.8) | | | | | |
| 2.8.1(new section 2.8.1) | | | 1 | Add referen | ce to req 4 to specify how to handle this |
| 2.8.2 (new section 2.8.2) | | | 1 | | |
| 2.9 (new section 2.9) | | | | | |
| | | 1 | i e | | |

| SECTION 3 | Interchange Transaction Curtailment in TLR procedures | INTERCONNECTION- WIDE PROCEDURE FOR CURTAILMENT OF INTERCHANGE TRANSACTIONS | | | 3 & 3.1 Question of where to include? Here or another standa |
|--|---|---|----------------|---------------------|--|
| | | | | | |
| 3.1 Reliability Coordinators shall consider all approved Tags for Interchange Transactions at or above the Curtailment Threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00 when re-issuing a TLR 3a or 5. AND added Naesb BP reference. (new section 3.1) | | Section 2.1 | | | Remainder of section 3 deleted by NERC. |
| 3ection 3.1) | 3.1 | Section 2.1 | | | Remainder of Section 3 defered by NERC. |
| | 3.1.1 | Section 2.1, 2.1.1, 2.1.2, 2.1.3, 2.1.4, 2.1.5, 2.1.6, 2.1.7, 2.1.8 | | | |
| | 3.1.2 | | | | Restated and elaborated on in section 2.2. |
| | | | | 3.2 & all subs - re | epeat of 2.3 & 2.4 |
| | | | | 3.3 & all subs - re | epeat of 2.6 & 2.7 |
| SECTION 4 | MITIGATING CONSTRAINTS ON & OFF CONTRACT PATH DURING TLR | Reserved for OWL, Market based Congestion Management Solutions | | | |
| | 4.1 | Section 2.2 | | | |
| | 4.1.1 | Section 2.2.1, 2.2.1.1 | | | |
| | 4.1.2 | Section 2.2.1.2 | | | |
| | 4.2 | Section 2.3 | | | |
| | 4.2.1 | Section 2.3.1, 2.3.1.1 | | | |
| | 4.2.2 | Section 2.3.1.2 | | | |
| SECTION 5 | Parallel Flow Calc Procedure for Realloca | tion or Curtailing FIRM Transi | mission Servic | e | |

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| | 5.1 | Section 3.10 | | | method. Revised document uses this reference document |
| | 5.1.1 | Section 3.11.1 | | | References listed for fomer version. |
| | 5.1.2 | Section 3.11.1.1 | | | |
| | 5.1.3 | Section 3.11.2.1.2 | | | |
| | | Section 3.11.2.1, | | | |
| | 5.1.4 | 3.11.2.1.1 | | | |
| | 5.1.5 reword | Section 3.11.2.8 | | | |
| | 5.1.6 | Section 3.11.2 | | | |
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| | document - goal of eliminating NERC ref doc (Parallel Flow Calc Ref Doc). | | | | |
| SECTION 6 | Reallocation (details behind section 3) | 3.11.2.6, 3.11.2.7 | | | |
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| SECTION 7 | Intechange Transaction Curtailments | • | • | • | | |
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| SECTION 7 | | Intechange Transaction Curtailments | | | | | |
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| APPENDIX A | 7.11.2 | Reference to BP | 1 | | | | |
| APPENDIX A | APPENDIX B | | | | | | |
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Attachment 1-IRO-006-0

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for relieving overloads on transmission facilities modeled in the IDC. This process is defined in the requirements below and is depicted in Appendix A.

Requirements

- 1. Roles and Responsibilities of Reliability Coordinators
 - 1.1. Initiation only by Reliability Coordinator. A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
 - 1.2. Mitigating transmission constraints. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or actual System Operating Limit (SOL) violations or Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the Interchange Distribution Calculator (IDC). In addition, a Reliability Coordinator may implement other NERC-approved procedures to request relief to mitigate any other transmission constraints as necessary to preserve the reliability of the system.
 - 1.3. Order of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical order. Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize bulk system reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition to return the system to a secure state.
 - **1.4. Notification of TLR Procedure implementation.** The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).
 - **1.4.1. Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level.
 - **1.4.2. Notifying Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the sink Balancing Authority to provide relief as specified by the Reliability Coordinator implementing the TLR Procedure.

Adopted by NERC Board of Trustees: February 8, 2005 1 of 39

- **1.4.3. Updates**. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Use of the IDC for Interchange Transaction Management.** The Reliability Coordinator shall implement this procedure, in accordance with NAESB-approved business practices, using the IDC, except as limited below.
 - **1.5.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document, and in accordance with NAESB-approved business practices.
 - **1.5.2. Transmission elements not in IDC.** When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to provide relief in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
 - **1.5.3. Questionable IDC results.** Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the relief request list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the relief request list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - **1.5.3.1.**Missing Interchange Transactions that are known to contribute to the Constraint.
 - **1.5.3.2** Significant change in transmission system topology
 - **1.5.3.3** TDF matrix error.
 - **1.5.3.4** Impacts of questionable IDC results may include:
 - **1.5.3.5** Relief that would have no effect on, or aggravate the constraint. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the relief request list are made.
 - **1.5.4.** Relief that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from curtailment if that Reliability Coordinator is aware that the Interchange Transaction curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the relief request.

Adopted by NERC Board of Trustees: February 8, 2005 Effective Date: April 1, 2005

- **1.6. Logging.** The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log to NERC within two business days of the TLR event for posting on the NERC web site.
- **1.7. TLR Event Review.** The Reliability Coordinator may be required, at the request of the Operating Reliability Subcommittee to provide a TLR event report in accordance with TLR review processes established by NERC.
 - **1.7.1. Providing information**. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - **1.7.2. Operating Reliability Subcommittee reviews.** The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned".

2. Transmission Loading Relief (TLR) Levels and Approved Tag Submission Deadline for Reallocation

Introduction

This requirement describes the various levels of the TLR Procedure. The levels are not meant to imply a required sequence — the Reliability Coordinator can vary the sequence based on system conditions. This requirement also states the Approved Tag Submission Deadline for Reallocation during TLR levels 3a and 5a.

- 2.1. TLR Level 1 – Notify Reliability Coordinators of potential SOL or IROL Violations.
 - **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - 2.1.1.1 The transmission system is secure.
 - 2.1.1.2. The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- 2.2. TLR Level 2 – Hold transfers at present level to prevent SOL or IROL Violations
 - **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - 2.2.1.1 The transmission system is secure,
 - 2.2.1.2 One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL

NAESB Business Practice Reference — Additional implementation requirements contained in NAESB TLR Business Practice, Section 3.2

- 2.3 TLR Level 3a – Reallocation of Transmission Service by curtailing **Interchange Transactions using Non-firm Point-to-Point Transmission** Service to allow Interchange Transactions using higher priority Transmission Service.
 - 2.3.1 The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:

- 2.3.1.1. The transmission system is secure
- 2.3.1.2. One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL
- Transactions using Non-firm Point-to-Point Transmission 2.3.1.3. Service are flowing that are at or above the Curtailment Threshold on those facilities.
- 2.3.1.4. The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.

NAESB Business Practice Reference — Additional implementation requirements contained in NAESB TLR Business Practice, Section 3.3

2.4 TLR Level 3b – Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation

- The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - 2.4.1.1. One or more transmission facilities are operating above their SOL or IROL, or
 - 2.4.1.2. Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - 2.4.1.3. One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility
 - 2.4.1.4. Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the threshold on those facilities.

NAESB Business Practice Reference — Additional implementation requirements contained in NAESB TLR Business Practice, Section 3.4

2.5 TLR Level 4 – Reconfigure Transmission

- The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or 2.5.1.1. IROL, or
 - 2.5.1.2. Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken
- **2.5.2 Reconfiguration procedures.** Following the curtailment of all Interchange Transactions using Non-firm Point-to-Point Transmission

Service that are at or above the threshold in Level 3b that impact the Constrained Facilities, if a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint.

NAESB Business Practice Reference — Additional implementation requirements contained in NAESB TLR Business Practice, Section 3.5

- 2.6 TLR Level 5a – Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service.
 - The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - 2.6.1.1. The transmission system is secure
 - 2.6.1.2. One or more transmission facilities are at their SOL or IROL
 - 2.6.1.3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the threshold have been curtailed.
 - 2.6.1.4. The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - 2.6.1.5. No further transmission reconfiguration is possible or effective.

NAESB Business Practice Reference — Additional implementation requirements contained in NAESB TLR Business Practice, Section 3.6

- 2.7 TLR Level 5b – Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate a SOL or IROL violation.
 - The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:

- 2.7.1.1. One or more Transmission Facilities are operating above their SOL or IROL, or
- 2.7.1.2. Such operation is imminent, or
- 2.7.1.3 One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- **2.7.1.4.** All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the threshold have been curtailed.
- 2.7.1.5. No further transmission reconfiguration is possible or effective.

NAESB Business Practice Reference — Additional implementation requirements contained in NAESB TLR Business Practice, Section 3.7

2.8 TLR Level 6 – Emergency Procedures

- 2.8.1 The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - 2.8.1.1. One or more Transmission Facilities are above their SOL or IROL.
 - 2.8.1.2. One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- **Implementing emergency procedures.** If the Reliability Coordinator deems that transmission loading is critical to bulk system reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to re-dispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.9 TLR Level 0 - TLR concluded

Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a "normal" state, allowing Interchange Transactions to be re-established at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

- **3** Approved Tag Submission Deadlines
 - **3.2 TLR Level 3a and 5a (Reallocation)**. Reliability Coordinators shall consider all approved Tags for Interchange Transactions at or above the threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00 when re-issuing a TLR 3a or 5a.
 - **3.3 TLR Level 3b** .The Reliability Coordinator shall reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service for the next hour to maintain the desired flow using reallocation in accordance with the following timing specifications.
 - **3.3.1** If issued Prior to XX: 25 Non firm Interchange Transactions will be curtailed to meet the desired current hour relief.
 - **3.3.1.1** At XX: 25 a reallocation will be performed to maintain the desired flow at the top of the following hour.
 - **3.3.2** If issued After XX: 25 Non firm Interchange Transactions will be curtailed to meet the desired current hour relief AND a reallocation will be performed to maintain the target flow identified for the current hour.
 - **3.3.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.

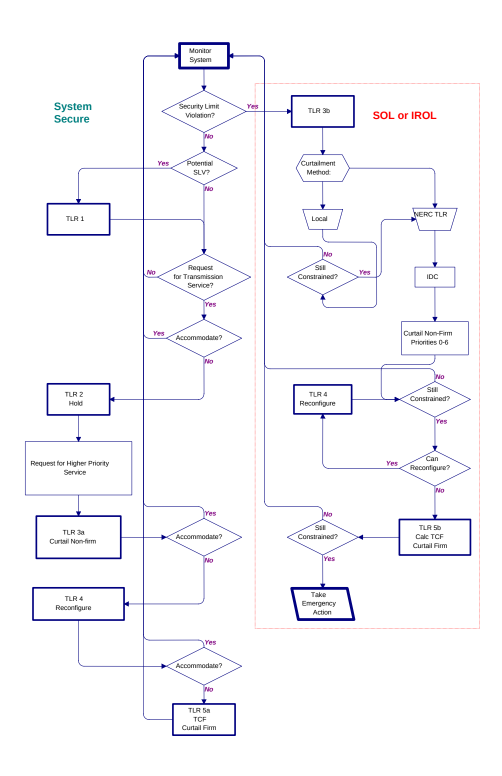
NAESB Business Practice Reference — Transaction priority information is contained in NAESB TLR Business Practice, Section 2

- **TLR Level 5b**. The Reliability Coordinator shall reallocate Interchange Transactions using Firm Point-to-Point Transmission Service for the next hour to maintain the desired flow using reallocation in accordance with the following timing specifications
 - **3.4.1** If issued Prior to XX: 25 Firm Interchange Transactions will be curtailed to meet the desired current hour relief
 - **3.4.1.1.** At XX: 25 a reallocation will be performed to maintain the desired flow at the top of the following hour
 - **3.4.2** If issued After XX: 25 Firm Interchange Transactions will be curtailed to meet the desired current hour relief AND a reallocation will be performed to maintain the target flow identified for the current hour.
 - **3.4.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.

NAESB Business Practice Reference — Transaction priority information is contained in NAESB TLR Business Practice, Section 2

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process.



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Appendix B. IRO-006-0

Interchange Distribution Calculator (IDC) Reference Documentation

Introduction

The Interchange Distribution Calculator (IDC) Reference Documentation documents the implementation of the NAESB business practices and the NERC reliability standards associated with the Eastern Interconnection Transmission Loading Relief (TLR) congestion management process. The IDC Reference Documentation explains how the IDC manages the interchange transaction reallocation process, and provides several examples of the timing associated with interchange transaction curtailments under various TLR levels.

Index

- 1. Section A: How the IDC Handles Reallocation
- 2. Section B: Communication and Timing Requirements to Support Reallocation
- 3. Section C: IDC Features that Support Transaction Reloading/Reallocation
 - **3.1.** Information posted from IDC to NERC TLR site.
 - **3.2.** IDC Logic, IDC Report, and Timing
 - **3.3.** Reloading/Reallocation Transaction Status
 - **3.4.** Reallocation/Reloading Priorities
 - **3.5.** Total Flow Value on a Constrained Facility for Next Hour

4. Section D: Timing Requirements

- **4.1.** TLR Levels 3a and 5a Issuing/Processing Time Requirement
- **4.2.** Re-Issuing of a TLR Level 2 or Higher
- **4.3.** IDC Assistance with Next Hour Point-to--Point Transactions
- **4.4.** IDC Calculations and Reporting
- **4.5.** Assignment of Interchange Transaction Status
- **4.6.** Tag Reloading for TLR Levels 1 and 0
- **4.7.** New Tag Alarming
- **4.8.** Tag Adjustment
- **4.9.** Special Tag Status
- **4.10.** Transaction Sub-Priority Examples

5. Section E: Interchange Transaction Curtailments During TLR Level 3b

- **5.1.** Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service
- **5.2.** Section G: IDC Treatment of TLR Level 6

Section A: How the IDC Handles Reallocation

The IDC algorithms reflect the reallocation and reloading principles presented in this Reference Documentation, as well as the reporting requirements, and status display. The IDC will obtain the tag submittal time from the tag authority, and post the reloading/reallocation information to the NERC TLR site.

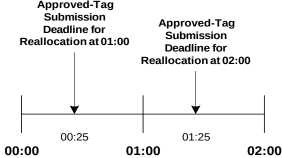
Section C (IDC Features that Support Transaction Reloading/Reallocation) provides a summary of IDC features that support the reallocation process, and Section D (Timing Requirements) provides the details on the interface and display features. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

Section B: Communication and Timing Requirements to Support Reallocation

The following timeline shall be utilized to support reallocation decisions during TLR Levels 3a or 5a. See Figures 2 and 3 for a depiction of the reallocation time line.

Approved-Tag

1. Time Convention. In this section, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall be referenced as 02:00. See Figure 1.



- 2. Approved tag submission deadline for reallocation. The reliability coordinators shall consider all approved tags for interchange transactions at or above the curtailment threshold that have
 - Beginning of Beginning of Current Hour Next Hour Figure 1 Timeline showing Approved-tag

 Submission Deadline for Reallocation

been submitted to the IDC by 00:25 for reallocation at 01:00. See Figure 1. However, interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled.

- a. Reliability coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for reallocation at 02:00 (for both firm and non-firm point-to-point transmission service). However, these interchange transactions will not be allowed to start or increase at 01:00.
- b. The approved tag submission deadline for reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- 3. Off-hour Transactions. Interchange transactions with a start time other than xx:00 shall be considered for reallocation at xx+1:00. For example, an interchange transaction with a start time of 01:05 and whose tag was submitted at 00:15 will be considered for reallocation at 02:00.
- **4. Tag Evaluation Period.** Balancing authorities and transmission providers shall evaluate all tags submitted for reallocation and shall communicate approval or rejection by 00:25.

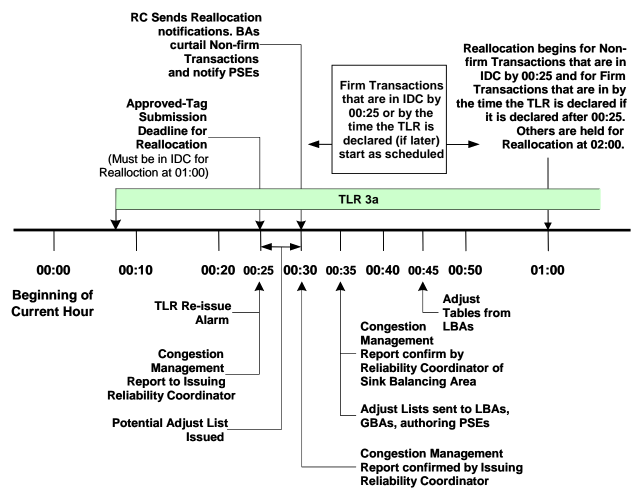


Figure 2 — Reallocation Timing for TLR 3a Called at 00:08

- **5.** Collective Scheduling Assessment Period. At 00:25, the initiating reliability coordinator (the one who called and still has a TLR 3a or 5a in effect) shall run the IDC to obtain a three-part list of interchange transactions including their transaction status:
 - a. Interchange transactions that may start, increase, or reload shall have a status of PROCEED, and
 - b. Interchange transactions that must be curtailed or interchange transactions whose tags were submitted prior to the TLR 2 or higher being declared but were not permitted to start or increase shall have a status of CURTAILED, and
 - c. Interchange transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for reallocation at 02:00. Also, interchange transactions using non-firm point-to-point transmission service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or e-tag expires. (Note: TLR Level 2 does not hold interchange transactions using firm point-to-point transmission service).

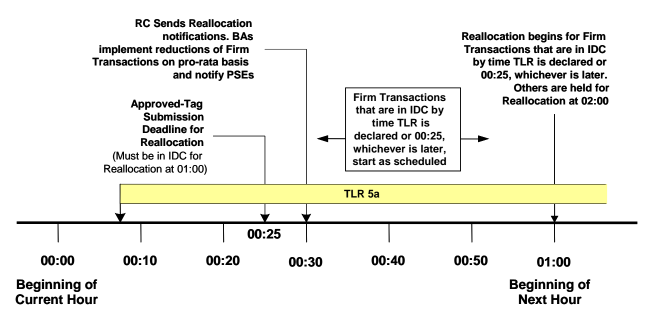


Figure 3 — Reallocation timing for TLR 5a called at 00:08.

- d. The initiating reliability coordinator shall communicate the list of interchange transactions to the appropriate sink reliability coordinators via the IDC, who shall in turn communicate the list to the sink balancing authorities at 00:30 for appropriate actions to implement interchange transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating reliability coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.
- e. Subsequent required reports before 01:00 shall allow the reliability coordinators to include those interchange transactions whose tags were submitted to the IDC after the approved tag submission time for reallocation and were given the HOLD status (not permitted to PROCEED). Transactions at or above the curtailment threshold that are not indicated as PROCEED on reload/reallocation report shall not be permitted to start or increase the next hour.

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for reallocation, but a TLR3a or 5a does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction – "CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

f. In running the IDC, the reliability coordinator shall have an option to specify the maximum loading of the constrained facility by all interchange transactions using point-to-point transmission service.

Discussion: This allows the reliability coordinator to take into consideration SOLs or IROLs and changes in interchange transactions using other than point-to-point transmission service taken under the open access transmission tariff. This option is needed to avoid loading the constrained facility to its limit with known

- interchange transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3b or 5b.
- g. Notification of interchange transaction status shall be provided from the IDC to the reliability coordinators via an IDC report. The reliability coordinators shall communicate this information to the balancing authorities and transmission operators.
- 6. Customer Preferences on Timing to Call TLR 3a or 5a. Reliability coordinators shall leave a TLR 2 and call a TLR 3a as soon as possible (but no later than 30 minutes) to initiate the approved tag submission deadline and start reallocating interchange transactions. Nevertheless, recognizing the approved tag submission deadline for reallocation, from a transmission customer perspective, it is preferable that the reliability coordinator calls a TLR 3a within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A reliability coordinator calls a TLR 2 or 3a whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3a is preceded by a period of a TLR 1 declaration, hence transmission customers should normally have advance notice of a potential constraint. For example, a TLR 3a initiated during the period 01:00 to 01:25 would allow the purchasing-selling entity to submit a tag for entry into the IDC by the approved tag submission deadline for reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3a or 5a would be between 00:40 (when tags for next hour market have been submitted) and 01:15. This will allow the transmission customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the reliability coordinator would need to reissue the TLR 3a at 01:00.)

It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a reliability coordinator's ability to declare a TLR 3a, 3b, 4, 5a, or 5b whenever the need arises.

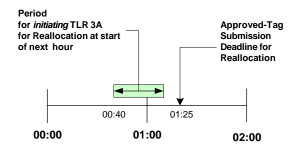


Figure 4. "Ideal" time for issuing TLR 3a for Reallocation at 02:00.

Section C: IDC Features that Support Transaction Reloading/Reallocation

Following is a summary of IDC features and E-Tag interface that support reloading/reallocation:

Information posted from IDC to NERC TLR site.

- 1. Restricted directions (all source/sink combinations that impact a constrained facility(ies) with TLR 2 or higher) will be posted to the NERC TLR site and updated as necessary.
- 2. TLR constrained facility status and transfer distribution factors (TDFs) will continue to be posted to NERC TLR site.
- 3. Lowest priority of interchange transactions (marginal "bucket") to be reloaded/reallocated next-hour on each TLR constrained facility will be posted on NERC TLR site. This will provide an indication to the market of priority of interchange transactions that may be reloaded/reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The reliability coordinator will run the IDC the reloading/reallocation report at approximately 00:26. The IDC will prompt the reliability coordinator to enter a maximum loading value. The IDC will alarm if the reliability coordinator doesn't enter this value and issue a report by 00:30 or change from TLR 3a Level. The report will be distributed to balancing authorities and transmission operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For interchange transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for reallocation to be considered for reallocation next-hour. The time stamp by the tag authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for reallocation will not be allowed to start or increase but will be considered for reallocation the next hour.
- 4. Interchange transactions in restricted directions that are not indicated as "PROCEED" on the reload/reallocation report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all interchange transactions. The reloading/reallocation status of each interchange transaction will be listed on IDC reports and NERC TLR site as appropriate. An interchange transaction is considered to be in a restricted direction if it is at or above the curtailment threshold. Interchange transactions below the curtailment threshold are unrestricted and free to flow subject to all applicable reliability standards, business practices, and transmission tariff rules.

1. **HOLD.** Permission has not been given for the interchange transaction to start or increase, and it is waiting for the next reloading/reallocation evaluation for which it is a candidate. Interchange transactions with E-tags submitted to the tag authority prior to

- TLR 2 or higher being declared (pre-tagged) will change to *CURTAILED* Status upon evaluation that does not permit them to start or increase. Interchange transactions, with E-tags submitted to the tag authority after TLR 2 or higher was declared (post-tagged), will retain *HOLD* Status until given permission to proceed or the E-Tag expires.
- 2. **CURTAILED**. Interchange transactions for which E-Tags were submitted to tag authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The balancing authority will indicate to the IDC through the E-Tag adjustment table the interchange transaction's curtailed values.
- 3. **PROCEED**: Interchange transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The balancing authority will indicate through the E-Tag adjustment table to IDC if the interchange transaction will reload, start, or increase next-hour per PSE's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange transaction candidates are ranked for loading and curtailment by priority. This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- Reloading/Reallocation of interchange transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for reallocation of the hour during which the interchange transaction is scheduled to start or increase to be considered for reallocation.
- 3. During reloading/reallocation, interchange transactions using lower priority transmission service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority interchange transactions will not reload, start, or increase by pro-rata curtailment of other equal priority interchange transactions.
- 4. Reloading of interchange transactions using non-firm transmission service with *CURTAILED* Status will take precedence over starting or increasing of interchange transactions using non-firm transmission service of the same priority with *PENDING* Status.
- 5. Interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for reallocation of the hour during which the interchange transaction is due to start or increase, regardless of whether the E-tag was submitted to the tag authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

- 1. The reliability coordinator will calculate the change in net flow on a constrained facility due to reallocation for the next hour based on:
 - 1.1. Present constrained facility loading, present level of interchange transactions, and balancing authorities NNL responsibility (TLR Level 5a) impacting the constrained facility,
 - 1.2. SOLs or IROLs, known interchange impacts and balancing authority NNL responsibility (TLR Level 5a) on the constrained facility the next hour, and
 - 1.3. Interchange transactions scheduled to begin the next hour.
- 2. The reliability coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the reloading/reallocation report.
- 3. The reliability coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and reallocation for a constrained facility is allowed. This reduces the flow over the constrained facility while allowing interchange transactions using higher priority transmission service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than point-to-point interchange transactions while respecting the priorities of interchange transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new interchange transactions from starting or increasing the next hour.
- 5. The reliability coordinator must allow interchange transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

Section D: Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved-Tag submission deadline for reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for interchange transactions that start next hour.
- 2. In order to allow a reliability coordinator to declare a TLR Level 3a or 5a any time during the hour, the TLR declaration and reallocation/reloading report distribution will be treated as independent processes by IDC. That is, a reliability coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the reallocation/reloading report that is generated will be made available to the issuing

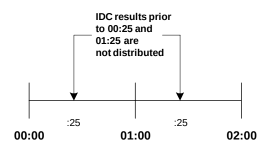


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

reliability coordinator only for previewing purposes, and can not be distributed to the other reliability coordinators or the market. Instead, the issuing reliability coordinator will be reminded by an IDC alarm at 00:25 to generate a new reallocation/reloading report that will include all tags submitted prior to the approved tag submission deadline for reallocation.

- 3. A TLR Level 3a or 5a reallocation/reloading report must be confirmed by the issuing reliability coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the reliability coordinators with tags sinking in its reliability area to coordinate the reallocation and reloading with the sink balancing authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing reliability coordinator to generate a reallocation/reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for reallocation/reloading purposes (see Sub-priority Table, in the **IDC** Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing reliability coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the reliability coordinator to reallocate or reload currently halted or curtailed interchange transactions next hour. The reminder will be in the form of an alarm to the issuing reliability coordinator, and will take place at 00:25 so that, if the reliability coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to--Point Transactions

In order to assist a reliability coordinator in determining the MW relief required on a constrained facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total

MW impact of all currently flowing and scheduled point-to-point interchange transactions for the next hour. In order to assist a reliability coordinator in determining the MW relief required on a constrained facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled point-to-point interchange transactions for the next hour as well as balancing authorities with flows due to service to network customers and native load. The reliability coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the constrained facility that can be allowed for the next hour. The value entered by the reliability coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the interchange transactions to be reloaded, reallocated, or curtailed to make room for the interchange transactions using higher priority transmission service. The following examples show the calculation performed by IDC to identify the delta incremental flow:

Example 1

| Flow to maintain on constrained facility | 800 MW |
|---|----------------------------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | -100 MW |
| Expected net flow next hour on constrained facility | 850 MW |
| Amount of interchange transactions using point-to-point transmission service to hold for reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for interchange transactions using point-to-point transmission service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on constrained facility | 800 MW |
|---|------------------------------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | 50 MW |
| Expected net flow next hour on constrained facility | 1000 MW |
| Amount of interchange transactions using point-to-point transmission service to hold for reallocation | 1000 MW - 800 MW = 200 MW |
| Amount to enter into IDC for interchange transactions using point-to-point transmission service | 950 MW – 200 MW = 750 MW |

Example 3

| Flow to maintain on constrained facility | 800 MW |
|---|--------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |

| Contribution to flow next hour from service to network customers and native load | -200 MW |
|---|---|
| Expected net flow next hour on constrained facility | 750 MW |
| Amount of interchange transactions using point-to-point transmission service to hold for reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the reliability coordinator to provide the MW requested relief amount on the constrained facility, and will not present the current and next hour MW impact of point-to-point interchange transactions. The reliability coordinator-entered requested relief amount will be used by IDC to determine the interchange transaction curtailments and flows due to service to network customers and native load (TLR Level 5b) in order to reduce the SOL or IROL violation on the constrained facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate interchange transactions for reallocation that met the approved tag submission deadline for reallocation plus those interchange transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an interchange transactions halt/curtailment list that will include reload and reallocation of interchange transactions. The interchange transactions are prioritized as follows:

- 1. All interchange transactions will be arranged by transmission service priority according to the constrained path method. These priorities range from 1 to 6 for the various non-firm transmission service products (TLR levels 3a and 3b). interchange transactions using firm transmission service (priority 7) are used only in TLR levels 5a and 5b. Next-hour market service is included at priority 0 (zero)
- 2. In a TLR Level 3a the interchange transactions using non-firm transmission service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which interchange transactions to be loaded under a TLR 3a, various MW levels of an interchange transaction may be in different sub-priorities. The sub-priorities are shown in the table on the following page, and examples of interchange transactions using non-firm transmission service sub-priority settings are shown in the *Transaction Sub-priority Examples* section below.

| Sub- Priority | Purpose | Explanation and Conditions |
|------------------|--|--|
| S1 | To allow a flowing interchange transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing interchange transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The interchange transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing interchange transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amount used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow an interchange transaction that had never started and was submitted to the tag authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the interchange transaction never had an active MW and was submitted to the IDC <i>after</i> the first TLR Action of the TLR event had been declared.) | The interchange transaction would not be allowed to start until all other interchange transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used in this sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

3. All interchange transactions using firm transmission service will be put in the same priority group, and will be curtailed/reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all interchange transactions using non-firm transmission service that are at or above the curtailment threshold will have been curtailed and hence subprioritizing is not required.

Assignment of Interchange Transaction Status

All interchange transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The interchange transaction has started or is allowed to start to the next hour MW schedule amount.

CURTAILED: The interchange transaction has started and is curtailed due to the TLR, or

it had not started but it was submitted prior to the TLR being declared

(level 2 or higher).

HOLD: The interchange transaction had never started and it was submitted after

the TLR being declared – the interchange transaction is held from starting next hour, or the interchange transaction had never started and it was submitted to the IDC after the approved tag submission deadline – the interchange transaction is to be held from starting next hour and is not

included in the reallocation calculations until following hour.

Upon acceptance of the TLR interchange transaction reallocation/reloading report by the issuing reliability coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each interchange transaction in the IDC TLR report. The interchange transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/reallocation report will be made available at NERC's public TLR site, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the constrained facility is no longer under SOL or IROL violation, and all interchange transactions are allowed to flow. In order to provide the reliability coordinators with a view of the interchange transactions that were halted or curtailed on previous TLR actions (level 2 or higher), and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those interchange transactions that are at or above the curtailment threshold and are *not* candidates for reallocation because the tags for those interchange transactions were not submitted by the approved tag submission deadline for reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert reliability coordinators of those interchange transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD interchange transactions. In order not to overwhelm the reliability coordinator with alarms, only those who issued the TLR and those whose interchange transactions sink within their reliability area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting of new interchange transactions is required: TLR Levels 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The interchange transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a tag authority or tag approval entity. Without the tag adjustments, the IDC will assume that interchange transactions were not curtailed/held and are flowing at their specified schedule amounts.

1. Interchange transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the interchange transaction is fully curtailed.

- 2. Interchange transactions marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its energy profile in the adjusted MW in the tag) if the interchange transaction has been previously adjusted; otherwise, if the interchange transaction is flowing in full, the tag authority need not issue an adjust.
- 3. Interchange transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

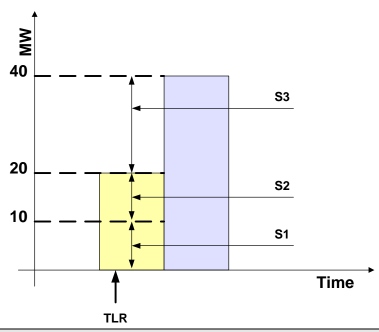
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag authority/approval failed to communicate or there is an inconsistency between the validation software of different tag authority/approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the tag submittal deadline that will not be a candidate for reallocation. Such tags, when approved by the tag authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of interchange transactions using non-firm transmission service sub-priority setting for an interchange transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in e-tag.

Example 1 – Interchange transaction curtailed, next-hour energy profile is higher

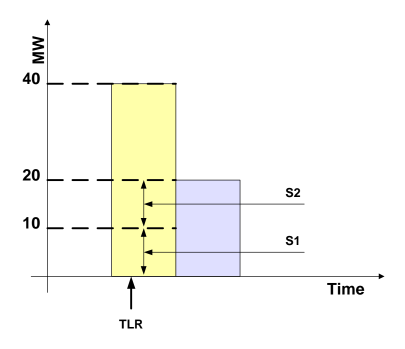
| Energy profile: current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: current hour | 10 MW |
| Energy profile: next hour | 40 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---------------------------------------|
| Sub-Priority | MW Value | Explanation |
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour energy profile |
| S3 | +20 MW | Load to next hour energy profile |
| S4 | | |

Example 2 – Transaction curtailed, next-hour energy profile is lower

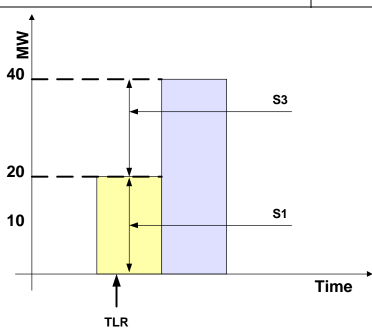
| Energy profile: current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: current hour | 10 MW |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---|
| Sub-Priority | MW Value | Explanation |
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour energy profile |
| S3 | +0 MW | Next-hour energy profile is 20MW, so no change in MW value |
| S4 | | |

Example 3 – Transaction not curtailed, next-hour energy profile is higher

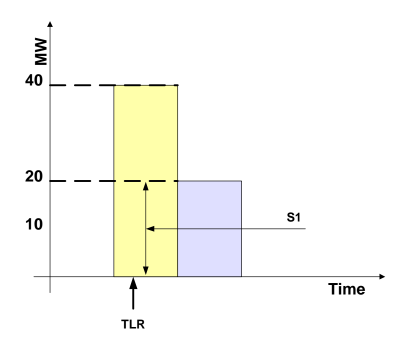
| Energy profile: current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: current hour | 20 MW (no curtailment) |
| Energy profile: next hour | 40 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---|
| Sub-Priority | MW Value | Explanation |
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour energy profile |
| S3 | +20 MW | Next-hour energy profile is 40MW |
| S4 | | |

Example 4 – Transaction not curtailed, next-hour energy profile is lower

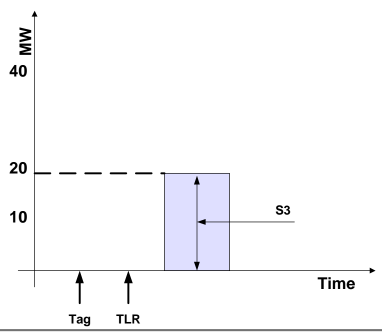
| Energy profile: current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: current hour | 40 MW (no curtailment) |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---|
| Sub-Priority | MW Value | Explanation |
| S1 | 20 MW | Reduce flow to next-hour energy profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour energy profile |
| S3 | +0 MW | Next-hour energy profile is 20MW |
| S4 | | |

Example 5 – TLR Issued before Interchange Transaction was scheduled to start

| Energy profile: current hour | 0 MW |
|---|--|
| Actual flow following curtailment: current hour | 0 MW (interchange transaction scheduled to start <i>after</i> TLR initiated) |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|--|
| Sub-Priority | MW Value | Explanation |
| S1 | 0 MW | Interchange transaction was not allowed to start |
| S2 | +0 MW | Interchange transaction was not allowed to start |
| S3 | +20 MW | Next-hour energy profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

Section E: Interchange Transaction Curtailments During TLR Level 3b

This section provides the details for implementing TLR Level 3b, which curtail interchange transactions using non-firm point-to-point transmission service to assist the reliability coordinator to recover from SOL or IROL violations.

The IDC shall issue ADJUST Lists to the generation and load balancing authorities and the purchasing-selling entity who submitted the tag. The ADJUST List will include:

- 1. Interchange transactions using non-firm point-to-point transmission service that are to be curtailed, halted, or held during current and next hours.
- 2. Interchange transactions using firm point-to-point transmission service that were entered after 00:25 or issuance of TLR 3b (see Case 3 in Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service).

The sink balancing authority shall send the ADJUST lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.

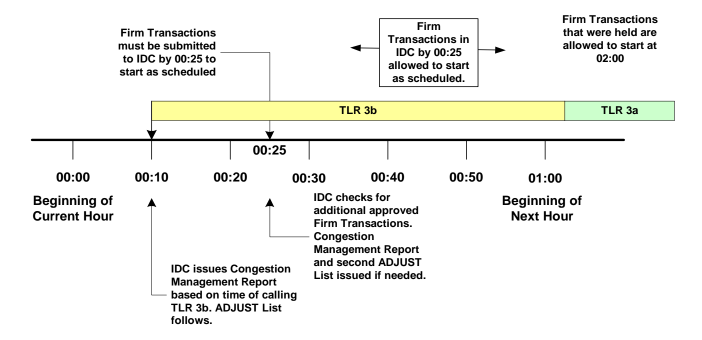
The reliability coordinator shall be allowed to call a TLR Level 3a as soon as the SOL or IROL violation, which caused the TLR 3b to be called, has been mitigated.

- 1. If the TLR Level 3a is called before the hour 01, then a reallocation shall be computed for the start of that hour.
- 2. Interchange transactions must be in the IDC by the approved tag submission deadline for reallocation (see Section D: Timing Requirements).

Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an interchange transaction using firm point-to-point transmission service will be allowed to start as scheduled during a TLR 3b:

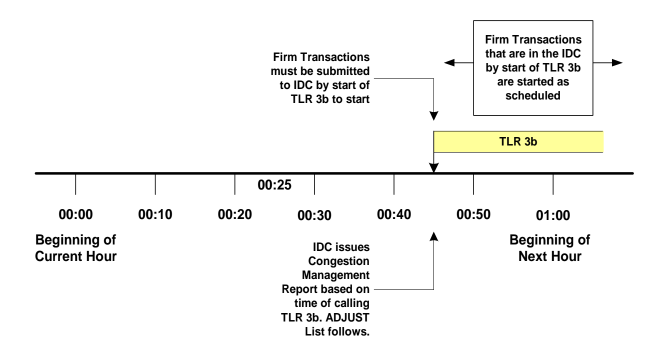
Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.
- 3. At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found. At 00:25, a reallocation will be performed to maintain the desired flow at the top of the following hour.
- 4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.
- 6. Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:
 - a. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

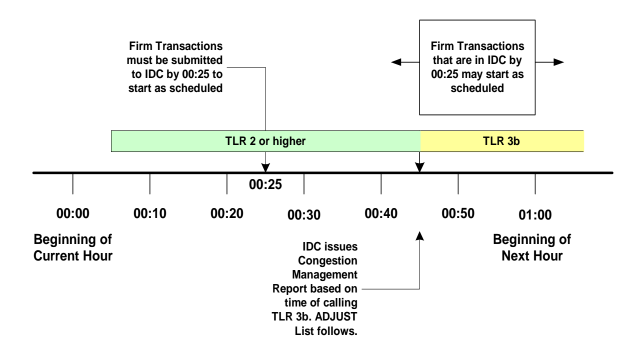
| b. Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00. |
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Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



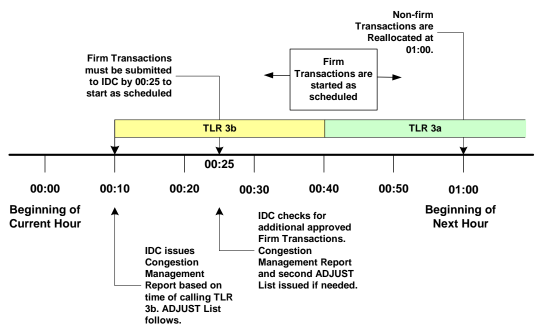
- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.
- 3. After 00:25, non-firm interchange transactions will be curtailed to meet the desired current hour relief and a reallocation will be performed to maintain the target flow identified for the current hour.
- 4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.
- 5. Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



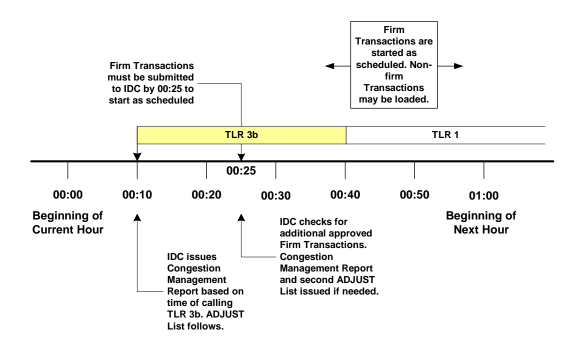
If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Section G: IDC Treatment of TLR Level 6

In order for all reliability coordinators to understand how the IDC handles the issuance of a TLR Level 6 this section describes the IDC functionality that currently exists and options that the reliability coordinator has when declaring this critical TLR Level. This will help ensure the correct action is taken for the given event.

When a reliability coordinator issues a TLR Level 6 on a flowgate in the IDC, the application will search the non-firm and firm tags that are in the IDC database for those that affect the flowgate greater than or equal to 5%. It will create two sets of tags from this list for the reliability coordinator to curtail:

- 1. If the tag has an active MW amount in the current hour it will be curtailed to zero MW.
- 2. If the tag is planned to start the next hour it will not be allowed to start and will be curtailed to zero for the next hour.

Once this report is created and displayed as the congestion management report, the reliability coordinator will then have three options to move forward with the TLR Level 6:

- 1. Confirm the curtailment list that contains the non-firm and firm complete curtailments for the current and next hour.
 - **1.1.** This will alert the other reliability coordinators that a TLR Level 6 has been declared and that there are curtailments that need to be acknowledged for implementation.
 - **1.2.** Once the sinking reliability coordinators acknowledge the curtailments the IDC will send a reliability cap of zero to the balancing authorities on the tags for curtailment implementation.
- 2. Exclude some or all of the tag curtailments from the congestion management report before declaring a TLR Level 6.
 - **2.1.** This can be done by the issuing reliability coordinator using the "Reissue/Exclude" option in the congestion management report.
 - **2.2.** This will give the issuing reliability coordinator the option of selecting those transactions they wish to exclude from the TLR issuance.
 - **2.3.** Once the appropriate tags are selected the reliability coordinator will reissue the TLR and the list of excluded tags will appear on the congestion management report, but will not be in the curtailed state. The reliability coordinator will then have to confirm the TLR to send the TLR Level 6 notification to the other reliability coordinators.
 - **2.4.** Any tags that were not chosen for exclusion will be sent out to the other reliability coordinators for acknowledgement and curtailment.
 - **2.5.** This option allows the reliability coordinator to declare a TLR Level 6 without implementing tag curtailments.

- 3. Disregard some or all of the tag curtailments from the congestion management report while acknowledging the curtailments of a TLR Level 6:
 - **3.1.** The sinking reliability coordinator can only do this for each tag curtailment after they receive a TLR Level 6 congestion management report from the issuing reliability coordinator.
 - **3.2.** The sinking reliability coordinator will select the "Disregard" option for the tags they wish not to curtail. This is done in the acknowledgement screen.
 - **3.3.** When the "Disregard" option is chosen and the "Acknowledgement" button selected the IDC will update the congestion management report to identify to all reliability coordinators that the sinking reliability coordinator has disregarded the curtailment and does not plan on implementing it.
 - **3.4.** This will prompt the issuing reliability coordinator to initiate a conversation with the sinking reliability coordinator for further clarification on why the suggested curtailment will not take place.

Standard Authorization Request Form

| Title of Proposed Standard Relief IRO-006-0 | Reliability Coordination - Transmission Loading |
|---|---|
| Request Date | 07/14/05 |

| SAR Requestor Information | | SAR Type (Put an 'x' in front of one of these selections) | |
|---|------------------------|---|---------------------------------|
| Name Roger Harszy - Chairman Operating Reliability Subcommittee | | | New Standard |
| Primary Contact Roger Harszy | | | Revision to existing Standard |
| Telephone | (317) 249-5400 | | Withdrawal of existing Standard |
| Fax | (317) 249-5910 | | |
| E-mail | rharszy@midwestiso.org | | Urgent Action |

Purpose/Industry Need (Provide one or two sentences)

In August 2004, NERC and NAESB agreed to immediately begin a joint effort to update the Eastern Interconnection TLR Procedure, as reflected in Attachment 1 to reliability standard IRO-006-0, to divide the reliability requirements and business practices, and to incorporate other necessary improvements to the TLR procedure. In December 2004 NERC and NAESB formed the joint TLR Subcommittee to clarify and focus Attachment 1 to NERC reliability standard IRO-006-0 on the TLR requirements that are necessary for reliability, as distinguished from those TLR requirements that are business practices.

Reliability Functions

| | dard will Apply to | the Following Functions (Check box for each one that applies by es.) |
|-------------|-------------------------------------|--|
| \boxtimes | Reliability Authority | Ensures the reliability of the bulk transmission system within its Reliability Authority area. This is the highest reliability authority. |
| | Balancing Authority | Integrates resource plans ahead of time, and maintains load-interchange- resource balance within its metered boundary and supports system frequency in real time |
| | Interchange Authority | Authorizes valid and balanced Interchange Schedules |
| | Planning Authority | Plans the bulk electric system |
| | Resource Planner | Develops a long-term (>1year) plan for the resource adequacy of specific loads within a Planning Authority area. |
| | Transmission Planner | Develops a long-term (>1 year) plan for the reliability of transmission systems within its portion of the Planning Authority area. |
| | Transmission Service Provider | Provides transmission services to qualified market participants under applicable transmission service agreements |
| \boxtimes | Transmission Owner | Owns transmission facilities |
| \boxtimes | Transmission Operator | Operates and maintains the transmission facilities, and executes switching orders |
| | Distribution Provider | Provides and operates the "wires" between the transmission system and the customer |
| \boxtimes | Generator Owner | Owns and maintains generation unit(s) |
| \boxtimes | Generator Operator | Operates generation unit(s) and performs the functions of supplying energy and Interconnected Operations Services |
| | Purchasing- Selling Entity | The function of purchasing or selling energy, capacity and all necessary Interconnected Operations Services as required |
| | Market Operator | Integrates energy, capacity, balancing, and transmission resources to achieve an economic, reliability-constrained dispatch. |
| | Load-Serving Entity | Secures energy and transmission (and related generation services) to serve the end user |

Reliability and Market Interface Principles

| Appl grey | | ole Reliability Principles (Check boxes for all that apply by double clicking the es.) |
|--------------|------|---|
| | 1. | Interconnected bulk electric systems shall be planned and operated in a coordinated manner to perform reliably under normal and abnormal conditions as defined in the NERC Standards. |
| | 2. | The frequency and voltage of interconnected bulk electric systems shall be controlled within defined limits through the balancing of real and reactive power supply and demand. |
| | 3. | Information necessary for the planning and operation of interconnected bulk electric systems shall be made available to those entities responsible for planning and operating the systems reliably. |
| \boxtimes | 4. | Plans for emergency operation and system restoration of interconnected bulk electric systems shall be developed, coordinated, maintained and implemented. |
| \boxtimes | 5. | Facilities for communication, monitoring and control shall be provided, used and maintained for the reliability of interconnected bulk electric systems. |
| | 6. | Personnel responsible for planning and operating interconnected bulk electric systems shall be trained, qualified and have the responsibility and authority to implement actions. |
| \boxtimes | 7. | The security of the interconnected bulk electric systems shall be assessed, monitored and maintained on a wide area basis. |
| | | e proposed Standard comply with all of the following Market Interface es? (Select 'yes' or 'no' from the drop-down box by double clicking the grey area.) |
| 1. | | planning and operation of bulk electric systems shall recognize that reliability is an ential requirement of a robust North American economy. Yes |
| 2. | | Organization Standard shall not give any market participant an unfair competitive antage.Yes |
| 3. | An (| Organization Standard shall neither mandate nor prohibit any specific market structure. Yes |
| 4. | | Organization Standard shall not preclude market solutions to achieving compliance with that ndard. Yes |
| 5. | info | Organization Standard shall not require the public disclosure of commercially sensitive rmation. All market participants shall have equal opportunity to access commercially non-sitive information that is required for compliance with reliability standards. Yes |

Detailed Description (Provide enough detail so that an independent entity familiar with the industry could draft, modify, or withdraw a Standard based on this description.)

NERC and NAESB formed the joint TLR Subommittee with the charge to review Attachment 1 (Transmission Loading Relief Procedure — Eastern Interconnection) of IRO-006-0 (Reliability Coordination — Transmission Loading Relief), and to identify each reliability requirement and business practice embedded within the the TLR procedure. The joint NERC/NAESB TLR Subcommittee completed its charge on June 1, 2005, when the subcommittee approved a revised Attachment 1 to IRO-006-0 and a revision to the NAESB TLR business practices. The revised TLR reliability standards, (i.e. Attachment 1), are attached to this Standards Authorization Request.

During the course of the TLR subcommittee's effort to separate Attachment 1 into reliability standards under NERC's purview and business practices under NAESB's purview, the subcommittee developed a matric, which identified the disposition of each paragraph in the existing Attachment 1. That matrix is also attached to this Standards Authorization Request.

This reliability standards development effort will begin by assessing for completeness and accuracy the revised Attachment 1 developed by the TLR Subcommittee using the subcommittee's matrix as a guide.. The end state of this standard development effort is a revised Attachment 1 to reliability standard IRO-006-0.

Related Standards

| Standard No. | Explanation |
|--------------|---|
| IRO-006-0 | Attachment 1 (TLR Procedure) to be replaced by a similar document addressing only the reliability elements of the TLR Procedure. |
| IRO-006-0 | The urgent action revision to Attachment 1 that addressed the holding of dynamic schedules during TLR Level 1-4 will be incorporated into the NAESB TLR business practices. |
| | |
| | |

Related SARs

| SAR ID | Explanation |
|--------|-------------|
| | |
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| | |

| Regional L | Differences |
|------------|--|
| Region | Explanation |
| ECAR | |
| ERCOT | |
| FRCC | |
| MAAC | |
| MAIN | |
| MAPP | |
| NPCC | |
| SERC | |
| SPP | |
| WECC | |
| Related NE | ERC Operating Policies or Planning Standards |
| ID | Explanation |
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Please return this form to <u>sarcomm@nerc.com</u> by **July 24, 2006**. For questions, please contact Richard Schneider at 609-452-8060 or <u>Richard.schneider@nerc.net</u>.

Please note this drafting team will likely meet initially in early August 2006 to review and respond to comments on the SAR posted, concurrently with this posting, on the NERC Web site. Subsequently, the team will determine and make recommendations for the next actions necessary for standard development. The complete meeting schedule has not been determined yet. It is expected the teams will meet several times in 2006 including face-to-face meetings, as well as meetings facilitated through various remote meeting technologies. All candidates should be prepared to participate actively at these meetings.

| Name: | |
|--|---|
| Organization: | |
| Address: | |
| Office Telephone: | |
| E-mail: | |
| IRO-006, General have expertise in reliability coordinates (IDC) | escribe your experience and qualifications to serve on the General al Update with NAESB SAR Drafting Team. Candidates should in one or more of the following areas: transmission operations, ination, TLR procedures including the Interchange Distribution in Previous experience developing or applying NERC or IEEE meficial, but not a requirement. |
| I represent the following NERC Reliability | I represent the following Industry Segment (check one): |
| Region(s) (chec all that apply): | k |
| Region(s) (chec | k |
| Region(s) (checall that apply): | |
| Region(s) (chec all that apply): | ☐ 1 — Transmission Owners |
| Region(s) (checall that apply): ERCOT FRCC MRO NPCC | ☐ 1 — Transmission Owners ☐ 2 — RTOs, ISOs, Regional Reliability Councils |
| Region(s) (checall that apply): ERCOT FRCC MRO NPCC RFC | ☐ 1 — Transmission Owners ☐ 2 — RTOs, ISOs, Regional Reliability Councils ☐ 3 — Load-serving Entities |
| Region(s) (checall that apply): ERCOT FRCC MRO NPCC RFC SERC | □ 1 — Transmission Owners □ 2 — RTOs, ISOs, Regional Reliability Councils □ 3 — Load-serving Entities □ 4 — Transmission-dependent Utilities |
| Region(s) (checall that apply): ERCOT FRCC MRO NPCC RFC | □ 1 — Transmission Owners □ 2 — RTOs, ISOs, Regional Reliability Councils □ 3 — Load-serving Entities □ 4 — Transmission-dependent Utilities □ 5 — Electric Generators |

| ☐ NA – Not ☐ Applicable | 9 — Federal, Sta Government Ent | ite, and Provincial Regulatory or other ities |
|--|------------------------------------|---|
| Which of the following Function(s) ¹ do you have expertise or responsibilities: | | |
| ☐ Reliability Authority | | ☐ Transmission Service Provider |
| ☐ Balancing Authority | | ☐ Transmission Owner |
| ☐ Interchange Authority | / | ☐ Load Serving Entity |
| ☐ Planning Authority | | ☐ Distribution Provider |
| ☐ Transmission Operato | or | ☐ Purchasing-selling Entity |
| ☐ Generator Operator | | Generator Owner |
| ☐ Transmission Planner | | Resource Planner |
| | | ☐ Market Operator |
| Provide the names and contact information for two references who could attest to your technical qualifications and your ability to work well in a group. | | |
| Name: | | Office Telephone: |
| Organization: | | E-mail: |
| Name: | | Office Telephone: |
| Organization: | | E-mail: |

¹ These functions are defined in the NERC Functional Model, which is downloadable from the NERC Web site.

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<u>Do</u> use more than one form if responses do not fit in the spaces provided.

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Do not use numbering or bullets in any data field.

Do not use quotation marks in any data field.

<u>Do not</u> submit a response in an unprotected copy of this form.

| Individual Commenter Information | | | | |
|--|-------|--|--|--|
| (Complete this page for comments from one organization or individual.) | | | | |
| Name: | Name: | | | |
| Organization: | | | | |
| Telephone: | | | | |
| Email: | | | | |
| NERC Region | | Registered Ballot Body Segment | | |
| ☐ ERCOT | | 1 - Transmission Owners | | |
| | | 2 - RTOs, ISOs, Regional Reliability Councils | | |
| ☐ FRCC | | 3 - Load-serving Entities | | |
| ☐ MAAC | | 4 - Transmission-dependent Utilities | | |
| ∐ MAIN | | 5 - Electric Generators | | |
| ∐ MAPP □ NPCC | | 6 - Electricity Brokers, Aggregators, and Marketers | | |
| ☐ SERC | | 7 - Large Electricity End Users | | |
| □ SPP | | 8 - Small Electricity End Users | | |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities | | |
| ☐ NA - Not Applicable | | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Operating Reliability Working Group (ORWG)

Lead Contact: Robert Rhodes

Contact Organization: Southwest Power Pool

Contact Segment: 2

Contact Telephone: 501-614-3241

Contact Email: rrhodes@spp.org

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|--------------------------------|---------|----------|
| Dan Boezio | AEP | SPP | 1 |
| Bob Cochran | SPS | SPP | 1 |
| MIke Crouch | WFEC | SPP | 1 |
| Todd Fridley | KCP&L | SPP | 1 |
| Mike Gammon | KCP&L | SPP | 1 |
| Serhly Kotsan | Boston Pacific | | |
| Robert Rhodes | SPP | SPP | 2 |
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Background Information:

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| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|--|
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: We feel that the division between business practices and reliability standards may not |
| | have gone far enough. The reliability standards should focus on establishing the criteria for initiation |
| | of different TLR levels and the required timeframes for relief. Business practices should focus on |
| | how the curtailments are executed to achieve the relief levels in the timeframes required by the |
| | reliability standard. |
| | |
| • | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: Everything in the proposed Attachment 1 - IRO-006-0 from Section 3 to the end of |
| | Attachment 1, including Appendices A and B, should be removed from the reliability standard and |
| | incorporated into the TLR Business Practices document. This material gets into the internal |
| | workings of the tool itself rather than dealing with the overall guiding principle of providing, and |
| | maintaining, relief within a specific timeframe. |
| | |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: Sections 3.2.1, 3.2.1.1 and 3.2.1.2 should be moved to the reliability standard since they |
| | deal more with how and why a Level 2 TLR is initiated than with the internal workings of the IDC. |

| 5. | Do you have any other comments on these proposed changes? |
|----|--|
| | ⊠ Yes |
| | □ No |
| | Comments: Section 1.5.1 of Attachment 1 refers to treatment of Interchange Transactions not in the |
| | IDC in accordance with NAESB business practices, but we could not find any reference to this |
| | treatment in the TLR business practices. |

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Do not use numbering or bullets in any data field.

<u>Do not</u> use quotation marks in any data field.

<u>Do not</u> submit a response in an unprotected copy of this form.

| Individual Commenter Information | | | | |
|----------------------------------|---|-------------|--|--|
| (| (Con | nplet | e this page for comments from one organization or individual.) | |
| Name: | Dan Rochester | | | |
| Organization: | Independent Electricity System Operator (IESO), Ontario | | dent Electricity System Operator (IESO), Ontario | |
| Telephone: | (905) 855-6363 | | 5-6363 | |
| Email: Dan.Re | | n.Roc | chester@ieso.ca | |
| NERC Region | on | | Registered Ballot Body Segment | |
| ☐ ERCOT | | | 1 - Transmission Owners | |
| | | \boxtimes | 2 - RTOs, ISOs, Regional Reliability Councils | |
| ☐ FRCC | | | 3 - Load-serving Entities | |
| ☐ MAAC | • | | 4 - Transmission-dependent Utilities | |
| | • | | 5 - Electric Generators | |
| ∐ MAPP ⊠ NPCC | | | 6 - Electricity Brokers, Aggregators, and Marketers | |
| | • | | 7 - Large Electricity End Users | |
| ☐ SPP | • | | 8 - Small Electricity End Users | |
| ☐ WECC | | | 9 - Federal, State, Provincial Regulatory or other Government Entities | |
| ☐ NA - Not Applicable | : | | | |

| Group Comments (Complete this page if | comments are from a group.) | | |
|---------------------------------------|--------------------------------|---------|----------|
| Group Name: | | | |
| Lead Contact: | | | |
| Contact Organization: | | | |
| Contact Segment: | | | |
| Contact Telephone: | | | |
| Contact Email: | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* |
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Please review the SAR, as well as the additional information related to the SAR, posted on the NERC website and complete this Comment Form to provide feedback to the requestor on the proposed standards.

| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. | | | |
|----|---|--|--|--|
| | ☐ Yes | | | |
| | No No | | | |
| | Comments: We do not feel there is a reliability need for the proposed standard "change". We would contend that the change provides confusion to a very important reliability process. In order to understand the process the standard and the business practice are necessary. | | | |
| | | | | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. | | | |
| | ☐ Yes | | | |
| | ⊠ No | | | |
| | Comments: The reliability and business practices within the TLR process are integrated to such an extent that the details need to remain contained within a single document for clarity. Concerns regarding the ability to effectively manage the model and the process with the current proposed split need to be addressed. The ability to follow developing market issues must also be retained. Steps 1.4.1, 1.4.1.1, 1.5, 1.5.1, 1.6, 1.7, 2.1.2, 2.2.2, 2.4.2, 2.5.2, 3.2.1.2, 3.3.1.2, 7.1, are reliability related and should remain in the standard. The dynamic schedule part of of 1.6.6 was added to the Standard in June of this year with approval of 100% of the ballot body. It should remain as part of this standard. | | | |
| | | | | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. | | | |
| | ☐ Yes | | | |
| | ⊠ No | | | |
| | Comments: | | | |
| | | | | |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. | | | |
| | ⊠ Yes | | | |
| | □ No | | | |
| | Comments: See comments in question 2. | | | |
| | | | | |
| 5. | Do you have any other comments on these proposed changes? | | | |
| | ⊠ Yes | | | |

□ No

Comments: The IESO does not fully support the modifications proposed in this SAR. The proposed change provides confusion to a very important reliability process. Also the proposed standard references a NAESB standard which is inconsistent with the NERC Standards Process Manual which says "All mandatory requirements of a reliability standard shall be within an element of the standard. Supporting documents to aid in the implementation of a standard may be referenced by the standard but are not part of the standard itself." There are mandatory parts of the proposed standard in the NAESB business practice that are necessary for the successful implementation of this reliability standard. With the two documents being modified by separate entities there is a good chance that the documents will not be coordinated and kept in synchronization when changes are made. As acknowledged by the TLR Subcommittee that worked to create this proposed split, the business practices and reliability aspects of TLR are very intertwined. In effect, the information in both the proposed NERC and NAESB standard must be simultaneously available to the Operators in the Control Room, in order for them to operate the system reliably. While the effort to create this initial split in the TLR standards has been completed, consideration should be given as to how this split will be maintained, if going forward, before it is adopted by the industry. Operator training issues, as well as the ownership and funding of the IDC tool should be considered in this evaluation before such a significant step is taken on a standard that is fundamental to the reliability of the Eastern Interconnection. This is an important process that requires a complete understanding of the impact of separating the business practice from the reliability concepts. It is not clear that the current proposed document split will retain the integrity of the TLR process. The potential negative impact of degrading the RC's ability to manage loop flow dictates that any change in documentation and responsibility must proceed carefully.

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| Individual Commenter Information | | | | |
|----------------------------------|-------------|--|--|--|
| (Con | nplet | e this page for comments from one organization or individual.) | | |
| Name: | | | | |
| Organization: | | | | |
| Telephone: | | | | |
| Email: | | | | |
| NERC Region | | Registered Ballot Body Segment | | |
| ☐ ERCOT | | 1 - Transmission Owners | | |
| | | 2 - RTOs, ISOs, Regional Reliability Councils | | |
| ☐ FRCC | | 3 - Load-serving Entities | | |
| ☐ MAAC | | 4 - Transmission-dependent Utilities | | |
| ∐ MAIN | | 5 - Electric Generators | | |
| ∐ MAPP □ NPCC | \boxtimes | 6 - Electricity Brokers, Aggregators, and Marketers | | |
| ⊠ NFCC | | 7 - Large Electricity End Users | | |
| | | 8 - Small Electricity End Users | | |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities | | |
| ☐ NA - Not Applicable | | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Southern Company Generation

Lead Contact: Roman Carter

Contact Organization: Regulatory Affairs

Contact Segment: 6

Contact Telephone: 205.257.6027

Contact Email: jrcarter@southernco.com

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|--------------------------------|---------|----------|
| Joel Dison | Southern Company Generation | SERC | 6 |
| Clifford Shepard | Southern Company Generation | SERC | 6 |
| Lucius Burris | SouthernCompanyGeneration | SERC | 6 |
| Steve Lowe | Southern Company Generation | SERC | 6 |
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| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|--|
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| | |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| | |
| 5. | Do you have any other comments on these proposed changes? |
| | ⊠ Yes |
| | □ No |
| | Comments: As NAESB and NERC standards are approved and implemented which require close |
| | coordination between the two organizations, the need for a common "Operations Manual" may |
| | become necessary for System Operators. |

This Operations Manual should provide real time standard requirements applicable to the System Operators on NERC and NAESB standards related to their daily decision-making authority. This SAR for TLR is a potential standard that would fit the type of requirements that should be contained in the Manual.

As future changes to the requirements of standards contained in the Manual occur within either NERC or NAESB, coordination between the two organizations will be very important to ensure changes to the complementary standard within the other organization is implemented.

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|----------------------------------|--|--|--|
| (Con | (Complete this page for comments from one organization or individual.) | | |
| Name: | | | |
| Organization: | | | |
| Telephone: | | | |
| Email: | | | |
| NERC Region | | Registered Ballot Body Segment | |
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| ☐ MAAC | | 4 - Transmission-dependent Utilities | |
| MAIN 5 - Electric Generators | | | |
| □ MAPP NPCC | MAPP 6 - Electricity Brokers, Aggregators, and Marketers | | |
| SERC | | 7 - Large Electricity End Users | |
| □ SPP | | 8 - Small Electricity End Users | |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities | |
| ☐ NA - Not Applicable | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: CP9 Reliability Standards Working Group

Lead Contact: Guy Zito

Contact Organization: Northeast Power Coordinating Council

Contact Segment: 2

Contact Telephone: 212-840-1070
Contact Email: gzito@npcc.org

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|--------------------------------|---------|----------|
| Kathleen Goodman | ISO New England | NPCC | 2 |
| Khaqan Khan | The IEMO, Ontario | NPCC | 2 |
| Vinod (Bob) Kotecha | ConEd | NPCC | 1 |
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| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. | | | | |
|----|---|--|--|--|--|
| | ☐ Yes | | | | |
| | ⊠ No | | | | |
| | Comments: This proposed standard change was not initiated due to reliability needs. NPCC Participating members believe that the change is in conflict to very important reliability rules. In order to understand the process the standard and the business practice are necessary. | | | | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. | | | | |
| | | | | | |
| | Yes | | | | |
| | ⊠ No | | | | |
| | Comments: - Section 2.6 and 2.7 in the original standard defined step-by-step actions the Operator is to take under TLR Levels 5a and 5b. These actions have been removed and currently reside in the proposed NAESB standard. It is not appropriate for a business practice standard to define actions to be taken by a Reliability Coordinator in real-time operations to resolve a reliability issue. | | | | |
| | The need for a TLR is in response to a problem with reliability on the system. The Operator must be | | | | |
| | presented with all the information that is contained in both the proposed NERC and NAESB | | | | |
| | standards in order to issue that TLR. If the operator does not know what transactions are available | | | | |
| | in any given category, they do not know what TLR level is needed to resolve the situation. NPCC | | | | |
| | participating members do not agree with the assertion that the information contained in the NAESB | | | | |
| | standard does not impact reliability. | | | | |
| | Some aspects of the original IRO-006 are 'business practices,' and that the completed effort generally meets the original intent of splitting the business practice and reliability components. However, seeing the resulting split, it is clear that these business practices have a direct impact on reliability and they should be maintained within one single standard to prevent confusion and conflicts. Also, since the fundamental practice for defining the priorities and treatment of transactions under each TLR level is consistent with the FERC pro-forma tariff, there is minimal subjectivity involved in the business practices that are included in the original NERC standard. | | | | |
| | Steps 1.4.1, 1.4.1.1, 1.5, 1.5.1, 1.6, 1.7, 2.1.2, 2.2.2, 2.4.2, 2.5.2, 3.2.1.2, 3.3.1.2, 7.1, are reliability related and should remain in the standard. The dynamic schedule part of of 1.6.6 was added to the Standard in June of this year with 100% of the ballot body approval, it should remain as part of this standard. | | | | |

| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
|----|---|
| | □ Yes |
| | ⊠ No |
| | Comments: See response to question 2. |
| | |
| | |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: See response to question 2. |
| | |
| | |
| 5. | Do you have any other comments on these proposed changes? |
| • | ∑ Yes |
| | □ No |
| | Comments: |
| | This is an important process that requires a complete understanding of the impact of separating the |
| | business practice from the reliability concepts. It is not clear that the current proposed document |
| | split will retain the integrity of the TLR process. The potential negative impact of degrading the RC's |
| | ability to manage loop flow dictates that any change in documentation and responsibility must |
| | proceed carefully. NPCC participating Members believe the propsed change provides confusion to |
| | a very important reliability process. There are manditory parts of the proposed standard in the |
| | NAESB business practice that are necessary for the successful implementation of this reliability |
| | standard. With the two documents being modified by separate entities there is a good chance that |
| | the documents will not be coordinated and kept in syncronization when changes are made. |
| | |
| | Recommend restoring the reference to RCIS tool in 1.4. That reference was eliminated when the |
| | old 1.4.1 was removed. |
| | - The old 1.5.1 was removed. There's a general statement added to 1.2 that says "In addition, a |
| | Reliability Coordinator may implement other NERC-approved procedures to request relief to mitigate |

any other transmission constraints as necessary to preserve the reliability of the system." But, that phrase does not seem to capture the same intent as the previous 1.5.1 wording.

- Section 1.5.3 the numbering on this section is very confusing. Suggest the following:
- 1.5.3.1. Causes of questionable IDC results may include: (1) Missing Interchange transactions that are known to contribute to the Constraint, (2) Significant change in transmission system topology, or (3) TDF matrix error.
- 1.5.3.2 Impacts of questionable IDC results may include: (1) relief that would have no effect on, or aggravate the constraint or (2) that would initiate a constraint elsewhere.
- 1.5.3.3. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the relief request list are made.
- Title of Section 2 should be changed to be only "Transmission Loading Relief (TLR) Levels."
- Section 3 is missing section 3.1.
- Suggest that Section 3.2 include a reference to the fact that transactions submitted after the XX:25 deadline will put on HOLD.
- Are Section 3.3.3 and Section 3.4.3 referring back to the deadline defined in 3.2? If so, that section should be referenced.
- Text in 3.3.1.1 and 3.3.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.3.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour".
- Text in 3.4.1.1 and 3.4.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.4.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour".
- The section notation of Appendix B should be modified. The Section numbering shown in the index is not how the headings are titled in the Sections. Also, Section F and Section G should not be 5.1 and 5.2; they should be at the highest index level.

General Comment: There have been changes to the congestion management process over the last few years that involve the use of Market information by the IDC. Any new standards addressing the TLR process and the IDC, whether in NERC or NAESB, should consider addressing the current

information available to the IDC and include some mention of that information in that standard development. In addition, Operator training issues, as well as the ownership and funding of the IDC tool should be considered in this evaluation before such a significant step is taken on a standard that is fundamental to the reliability of the Eastern Interconnection.

General Comment: One other practical concern that has not been addressed is the ownership, impact and funding of the IDC tool that automates the 'business practices' of implementing a TLR for the Operator. The split of the original NERC IRO-006 should not be adopted until this issue is addressed and resolved.

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<u>Do not</u> use quotation marks in any data field.

<u>Do not</u> submit a response in an unprotected copy of this form.

| Individual Commenter Information | | | |
|----------------------------------|------|-------------|--|
| (| (Con | plet | e this page for comments from one organization or individual.) |
| Name: | Sco | tt R. | Cunningham |
| Organization: | Ohi | o Val | ley Electric Corporation |
| Telephone: | 740 | -289 | -7225 |
| Email: | scu | nning | g@ovec.com |
| NERC Region | on | | Registered Ballot Body Segment |
| ☐ ERCOT | | | 1 - Transmission Owners |
| ⊠ ECAR | | \boxtimes | 2 - RTOs, ISOs, Regional Reliability Councils |
| ☐ FRCC | | \boxtimes | 3 - Load-serving Entities |
| ☐ MAAC | | \boxtimes | 4 - Transmission-dependent Utilities |
| | | | 5 - Electric Generators |
| ∐ MAPP □ NPCC | | \boxtimes | 6 - Electricity Brokers, Aggregators, and Marketers |
| SERC | | \boxtimes | 7 - Large Electricity End Users |
| ☐ SPP | | \boxtimes | 8 - Small Electricity End Users |
| ☐ WECC | | | 9 - Federal, State, Provincial Regulatory or other Government Entities |
| ☐ NA - Not Applicable | : | | |

| Group Comments (Complete this page if | comments are from a group.) | | |
|---------------------------------------|--------------------------------|---------|----------|
| Group Name: | | | |
| Lead Contact: | | | |
| Contact Organization: | | | |
| Contact Segment: | | | |
| Contact Telephone: | | | |
| Contact Email: | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* |
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Please review the SAR, as well as the additional information related to the SAR, posted on the NERC website and complete this Comment Form to provide feedback to the requestor on the proposed standards.

| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. Yes No Comments: |
|----|---|
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. ☐ Yes ☐ No Comments: |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. Yes No Comments: At times, RTO ramp limitations are invoked when TLR curtailments occur. This issue is not covered in the standard, but seems to be related to a business practice, rather than a reliability issue. Perhaps the ramp limitation should be waived or adjusted if the limitation is caused by the curtailments that occur with the TLR. |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. ☐ Yes ☐ No Comments: |
| 5. | Do you have any other comments on these proposed changes? ☐ Yes ☐ No |

Comments: The use of proxy flowgates is not mentioned at all in the proposed standard. The use of proxy flowgates should not be allowed, except in very unusual circumstances. If use of a proxy flowgate is necessary, such use should be justified and approval from all affected parties should be obtained.

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| Individual Commenter Information | | |
|----------------------------------|-------|--|
| (Con | nplet | e this page for comments from one organization or individual.) |
| Name: | | |
| Organization: | | |
| Telephone: | | |
| Email: | | |
| NERC Region | | Registered Ballot Body Segment |
| ☐ ERCOT | | 1 - Transmission Owners |
| | | 2 - RTOs, ISOs, Regional Reliability Councils |
| ☐ FRCC | | 3 - Load-serving Entities |
| ☐ MAAC | | 4 - Transmission-dependent Utilities |
| ☐ MAIN | | 5 - Electric Generators |
| ∐ MAPP □ NPCC | | 6 - Electricity Brokers, Aggregators, and Marketers |
| ☐ SERC | | 7 - Large Electricity End Users |
| | | 8 - Small Electricity End Users |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities |
| ☐ NA - Not Applicable | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Public Service Commission of South Carolina

Lead Contact: Phil Riley

Contact Organization: Public Service Commission of South Carolina

Contact Segment: 9

Contact Telephone: 803-896-5154

Contact Email: philip.riley@psc.sc.gov

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|---------------------------------|---------|----------|
| John E. Howard | Public Service Commission of SC | SERC | 9 |
| David A. Wright | Public Service Commission of SC | SERC | 9 |
| Randy Mitchell | Public Service Commission of SC | SERC | 9 |
| Elizabeth B. Fleming | Public Service Commission of SC | SERC | 9 |
| G. O'Neal Hamilton | Public Service Commission of SC | SERC | 9 |
| Mignon L. Clyburn | Public Service Commission of SC | SERC | 9 |
| C. Robert Moseley | Public Service Commission of SC | SERC | 9 |
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| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|--|
| | ⊠Yes |
| | □ No |
| | Comments: |
| | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | □Yes |
| | ⊠ No |
| | Comments: |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| | |
| 5. | Do you have any other comments on these proposed changes? |
| | Yes |
| | No No |
| | Comments: |

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| Individual Commenter Information | | |
|----------------------------------|-------|--|
| (Con | nplet | e this page for comments from one organization or individual.) |
| Name: | | |
| Organization: | | |
| Telephone: | | |
| Email: | | |
| NERC Region | | Registered Ballot Body Segment |
| ☐ ERCOT | | 1 - Transmission Owners |
| | | 2 - RTOs, ISOs, Regional Reliability Councils |
| FRCC | | 3 - Load-serving Entities |
| ☐ MAAC | | 4 - Transmission-dependent Utilities |
| ∐ MAIN | | 5 - Electric Generators |
| ∐ MAPP □ NPCC | | 6 - Electricity Brokers, Aggregators, and Marketers |
| SERC | | 7 - Large Electricity End Users |
| □ SPP | | 8 - Small Electricity End Users |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities |
| ☐ NA - Not Applicable | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Medwest Reliability Organization

Lead Contact: Alan Boesch

Contact Organization: Medwest Reliability Organization

Contact Segment: 2

Contact Telephone: 402-845-5210

Contact Email: agboesc@nppd.com

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|-------------------------------|--------------------------------|---------|----------|
| Terry Bilke | MISO | MRO | 2 |
| Robert Coish | MHEB | MRO | 2 |
| Dennis Florom | LES | MRO | 2 |
| Todd Gosnell | OPPD | MRO | 2 |
| Wayne Guttormson | SPC | MRO | 2 |
| Jim Maenner | WPS | MRO | 2 |
| Tom Mielnik | MEC | MRO | 2 |
| Darrick Moe | WAPA | MRO | 2 |
| Ken Goldsmith | ALT | MRO | 2 |
| Joe Knight | MRO | MRO | 2 |
| The 31 Additional MRO Member | Companies not named above | MRO | 2 |
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Please review the SAR, as well as the additional information related to the SAR, posted on the NERC website and complete this Comment Form to provide feedback to the requestor on the proposed standards.

| l. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|---|
| | Yes |
| | No |
| | Comments: The MRO does not believe there is a reliability need for the proposed standard change. We would contend that the change provides confusion to a very important reliability process. In |
| | order to understand the process the standard and the business practice are necessary. |
| _ | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: Steps 1.4.1, 1.4.1.1, 1.5, 1.5.1, 1.6, 1.7, 2.1.2, 2.2.2, 2.4.2, 2.5.2, 3.2.1.2, 3.3.1.2, 7.1, are reliability related and should remain in the standard. The dynamic schedule part of of 1.6.6 was |
| | added to the Standard in June of this year with 100% of the ballot body approval, it should remain as |
| | part of this standard. |
| | |
| | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | Yes |
| | ⊠ No |
| | Comments: |
| | |
| | |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: See comments in question 2. |
| | |
| _ | De won home one other comments or their reverse I shows 2 |
| 5. | Do you have any other comments on these proposed changes? ⊠ Yes |
| | □ No |

Comments: It was very difficult to review the changes to the standard without a redline copy. In order to perform our review we made a redline of the original standard. The MRO does not support this modification. The propsed change provides confusion to a very important reliability process. Also the proposed standard references a NAESB standard which is inconsistent with the NERC Standards Process Manual which says "All mandatory requirements of a reliability standard shall be within an element of the standard. Supporting documents to aid in the implementation of a standard may be referenced by the standard but are not part of the standard itself." There are manditory parts of the proposed standard in the NAESB business practice and are necessary for the successful implementation of this reliability standard. With the two documents being modified by separate entities there is a good chance that the documents will not be coordinated and kept in syncronization when changes are made.

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| Individual Commenter Information | | | | |
|----------------------------------|------|-------------|--|--|
| (| (Con | plet | e this page for comments from one organization or individual.) | |
| Name: | Raj | Rana | a - Coordinator | |
| Organization: | AEF | > | | |
| Telephone: | 614 | -716 | -2359 | |
| Email: | raj_ | rana | @AEP.com | |
| NERC Regi | on | | Registered Ballot Body Segment | |
| | | \boxtimes | 1 - Transmission Owners | |
| ⊠ ECAR | | | 2 - RTOs, ISOs, Regional Reliability Councils | |
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| | | | 5 - Electric Generators | |
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| ☐ WECC | | | 9 - Federal, State, Provincial Regulatory or other Government Entities | |
| ☐ NA - Not Applicable | t | | | |

| Group Comments (Complete this page if comments are from a group.) | | | | | | | |
|---|--------------------------------|---------|----------|--|--|--|--|
| Group Name: | | | | | | | |
| Lead Contact: | | | | | | | |
| Contact Organization: | Contact Organization: | | | | | | |
| Contact Segment: | | | | | | | |
| Contact Telephone: | | | | | | | |
| Contact Email: | | | | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | | | | |
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Please review the SAR, as well as the additional information related to the SAR, posted on the NERC website and complete this Comment Form to provide feedback to the requestor on the proposed standards.

| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|--|
| | ☐ Yes ☐ No Comments: We support the NERC/NAESB initiative to split the TLR document in order extract the business practice aspects. However, there is no reliability need for this proposed standard change. The reliability need in terms by managing power flow relief in a pre-defined time period in order to maintain security of the system did not change. However, this draft does not provide reliability performance specifications, such as X MW or % of relief in Y minutes. The NERC portion of this standard should specify what is neeed to maintain the system security in the interconnected environment, while the NAESB portion should specify the road map as to how to do it. |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ☐ Yes ☑ No Comments: The two documents are overlapping. Same statements in both documents. |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | ∑ Yes ☐ No Comments: We believe that items like firm/non-firm transactions types, TLR levels etc. should be taken out of the reliability portion of this standard. These items should be inlcuded in the NAESB portion. The reliability portion should only address the needed relief amount on constratined facilities and the time under which the relief should be provided in order to maintain security of the interconnected network. |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | □ No Comments: No comments.The TLR business practices document is not available. |
| | |

 ${\bf 5.} \quad {\bf Do\ you\ have\ any\ other\ comments\ on\ these\ proposed\ changes?}$

| IRO-006-1 | | | |
|--|--|--|--|
| Yes ☐ No Comments: Use of proxy flowgates by the reliability coordinators must be prohibited. This practice must be explicitely addressed in this standard because, the use of proxy flowgates not only will result in mis-allocation of corrective actions, but at worst could even result in actions being taken that actually increase flows on the limiting element, instead of decreasing them. | | | |
| | | | |

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<u>Do not</u> submit a response in an unprotected copy of this form.

| Individual Commenter Information | | | |
|----------------------------------|-------|--|--|
| (Con | nplet | e this page for comments from one organization or individual.) | |
| Name: | | | |
| Organization: | | | |
| Telephone: | | | |
| Email: | | | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | | 1 - Transmission Owners | |
| | | 2 - RTOs, ISOs, Regional Reliability Councils | |
| FRCC | | 3 - Load-serving Entities | |
| ☐ MAAC | | 4 - Transmission-dependent Utilities | |
| ∐ MAIN | | 5 - Electric Generators | |
| ∐ MAPP □ NPCC | | 6 - Electricity Brokers, Aggregators, and Marketers | |
| SERC | | 7 - Large Electricity End Users | |
| □ SPP | | 8 - Small Electricity End Users | |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities | |
| ☐ NA - Not Applicable | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Joint Interchange Scheduling Working Group

Lead Contact: Bert Gumm
Contact Organization: NAESB/NERC

Contact Segment: 1

Contact Telephone: 208-388-5147

Contact Email: rgumm@idahopower.com

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|-------------------------------|----------------------------------|---------|----------|
| Troy Simpson | Bonneville Power Administration | WECC | 1 |
| Marilyn Franz | Sierra Pacific Power Company | WECC | 1 |
| Jim Hansen | Seattle City Light | WECC | 1 |
| Bert Gumm | Idaho Power Company | WECC | 1 |
| Kathee Downing | PacifiCorp | WECC | 1 |
| Jim Eckelcamp | Progress Energy | SERC | 6 |
| Bob Harshbarger | Puget Sound Energy | WECC | 1 |
| Paul Sorenson | OATI | N/A | |
| Bob Schwermann | Sacremento Municipal Utilities D | WECC | 1 |
| Bonita Smulski | Bonneville Power Admin | WECC | 1 |
| Taryn McPherson | Bonneville Power Admin | WECC | 1 |
| Salah Kitali | Bonneville Power Admin | WECC | 1 |
| Joel Mickey | ERCOT | ERCOT | 2 |
| Andrew Burke | PacifiCorp | WECC | 1 |
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|----|---|
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |
| | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
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| • | De vers le l'est de vers de la leur de cette de la leur de cette de la leur de cette de la leur de |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | □Yes |
| | ⊠ No |
| | Comments: |
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| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | □ Yes |
| | ⊠ No |
| | Comments: |
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| _ | |
| 5. | Do you have any other comments on these proposed changes? |
| | |
| | Comments: 1. We request that the scope of this SAR be expanded to include resolving the |
| | reloading of curtailed transactions above their reliability limit by an entity other than the initiating |
| | entity or above any pre-existing reliability or market profiles. 2. We also request that the scope of |
| | the SAR be expanded to include standards for when curtailments may be denied and when |
| | the oran be expanded to include standards for which curtainnents may be defiled and when |

curtailments may be issued. 1 - There have been several instances where a curtailment has been issued and then been automatically or manually reloaded above the reliability limit. The automatic reload problem created by the IDC has been resolved by CO-148, automatic reload by other back office applications has not been corrected, nor have manual adjustments. There are several options available for correcting this problem. This should be addressed by specifying requirements and performance measures in the TLR standard and may also be addressed through NAESB business practices and modifications to the e-Tag specification. Also, any pre-existing curtailment levels are lost. JISWG recommends that the entity who has issued the curtailment be the only entity able to authorize the reload. When the reload occurs the energy profile should be limited to the next lowest reliability limit or market adjustment profile. 2- Under normal circumstances, a curtailment (issued for reliability reasons) should not be denied. However, there are some limited circumstances where a curtailment should be denied. For example, if a curtailment comes in and the generator cannot meet the ramp requirements, then the curtailment could be denied and would be reissued for the next scheduling interval. This ensures that the tags reflect actual conditions. In other cases, curtailments are sometimes issued when PSE's cannot make their market level adjustments prior to cutoff. The TLR standard should address those specific reasons for denying a curtailment. Reliability is compromised when curtailments are denied for non-reliability reasons. Reliability may also be compromised when curtailments are issued for non-reliability reasons. If scope of the SAR is adjusted, JISWG volunteers to assist the drafting team with providing specific language for the TLR standard addressing these issues.

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| Individual Commenter Information | | | |
|----------------------------------|-------|--|--|
| (Con | nplet | e this page for comments from one organization or individual.) | |
| Name: | | | |
| Organization: | | | |
| Telephone: | | | |
| Email: | | | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | | 1 - Transmission Owners | |
| | | 2 - RTOs, ISOs, Regional Reliability Councils | |
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| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities | |
| ☐ NA - Not Applicable | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Entergy Services - Transmission

Lead Contact: Ed Davis

Contact Organization: Entergy Services - Transmission

Contact Segment: 1

Contact Telephone: 504-310-5884

Contact Email: edavis@entergy.com

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|--------------------------------|---------|----------|
| Rick Riley | Entergy Services | | 1 |
| Jay Zimmerman | Entergy Services | | 1 |
| George Bartlett | Entergy Services | | 1 |
| James Case | Entergy Services | | 1 |
| Bill Aycock | Entergy Services | | 1 |
| Melinda Montgomery | Entergy Services | | 1 |
| Narinder Saini | Entergy Services | | 1 |
| Maurice Casadaban | Entergy Services | | 1 |
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| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|---|
| | ☐ Yes ☐ No |
| | Comments: |
| | The interplay between the business practices and reliability practices associated with TLR is so intimate that the two should not be divided into two standards practices. It would be best for the industry that one TLR standard be developed by the two organizations. |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ☐ Yes ☐ No Comments: |
| | A complete response to this question is inappropriate at this time. |
| | It appears that IRO-006 will be divided into 3 major documents: NERC TLR reliability standards, NAESB business practices, and the IDC Reference Documentation. The answer to this question will require a detailed comparison of all three documents with respect to the existing IRO-006. We do not have the NAESB document in front of us in order to make that detailed comparison. In addition, it does not appear that a detailed comparison of the three documents has been requested since the SAR request states in the last paragraph that the development effort will begin by assessing for completeness and accuracy the revised Attachement 1. |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | ⊠ Yes |
| | ☐ No Comments: |
| | The NERC TLR reliability standard part of this documentation appears to be all reliability related. However, the IDC Reference Document appears to have significant business practice elements contained in it. |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the |
| •• | proposed TLR business practices? If not, please explain in the comment area. |
| | Yes |

| | No Comments: |
|----|--|
| | We can not answer this question since we do not have the NAESB proposed TLR business practices in this package. |
| 5. | Do you have any other comments on these proposed changes? ☐ Yes ☐ No Comments: |
| | The SAR contains the statement that the urgent action revision to Attachemnt 1 addressing dynamic schedules will be incorporated into the NAESB business practices. We suggest starting with IRO-006-1, rather than with IRO-006-0. |
| | Please delete all references to IRO-006-0 (and IRO-006-1) in headers, footers, titles, etc. This new document will result in a new version of IRO006. This current draft is not version 0 or 1. |
| | Please delete all references to adoption by the NERC Board of Trustees, Effective Date, and all dates because the document we are viewing has not been adopted by the BOT and does not have an Effective Date. |
| | Please provide a redline version showing the draft changes to IRO-006-1. This redline would make review and comment much easier for commentors. |
| | We appreciate the development of the matrix and would probably find it useful for keeping track of the disposition of each requirement in the original IRO-006. However, in its current form we do not understand which columns relate to which documents and the row designations are not clearly understood. |

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| Individual Commenter Information | | | | | | | | |
|--|-----|-----------------|--|--|--|--|--|--|
| (Complete this page for comments from one organization or individual.) | | | | | | | | |
| Name: | Che | Cheryl Mendrala | | | | | | |
| Organization: | ISC | SO New England | | | | | | |
| Telephone: | 413 | 3 535- | -4184 | | | | | |
| Email: | cme | endra | ala@iso-ne.com | | | | | |
| NERC Region | | | Registered Ballot Body Segment | | | | | |
| ☐ ERCOT | | | 1 - Transmission Owners | | | | | |
| | | \boxtimes | 2 - RTOs, ISOs, Regional Reliability Councils | | | | | |
| | | | 3 - Load-serving Entities | | | | | |
| ☐ MAAC | | | 4 - Transmission-dependent Utilities | | | | | |
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| ∐ MAPP ⊠ NPCC | | | 6 - Electricity Brokers, Aggregators, and Marketers | | | | | |
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| ☐ WECC | | | 9 - Federal, State, Provincial Regulatory or other Government Entities | | | | | |
| ☐ NA - Not Applicable | : | | | | | | | |

| Group Comments (Complete this page if | comments are from a group.) | | | | | | |
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| Group Name: | | | | | | | |
| Lead Contact: | | | | | | | |
| Contact Organization: | | | | | | | |
| Contact Segment: | | | | | | | |
| Contact Telephone: | | | | | | | |
| Contact Email: | | | | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | | | | |
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| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|--|
| | ☐ Yes |
| | ⊠ No |
| | Comments: This proposed standard change was not initiated due to reliability needs. |
| | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| | - Section 2.6 and 2.7 in the original standard defined step-by-step actions the Operator is to take under TLR Levels 5a and 5b. These actions have been removed and currently reside in the proposed NAESB standard. It is not appropriate for a business practice standard to define actions to be taken by a Reliability Coordinator in real-time operations to resolve a reliability issue. |
| | The need for a TLR is in response to a problem with reliability on the system. There is no doubt that |
| | the Operator must be presented with all the information that is contained in both the proposed |
| | NERC and NAESB standards in order to issue that TLR. If the operator does not know what |
| | transactions are available in any given category, they do not know what TLR level is needed to |
| | resolve the situation. Therefore, we cannot agree with the assertion that the information contained |
| | in the NAESB standard does not impact reliability. |
| | We agree that some aspects of the original IRO-006 are 'business practices,' and agree that the completed effort generally meets the original intent of splitting the business practice and reliability components. However, seeing the resulting split, it is clear that these business practices have a direct impact on reliability and we believe they should be maintained within one single standard to prevent confusion and conflicts. Also, since the fundamental practice for defining the priorities and treatment of transactions under each TLR level is consistent with the FERC pro-forma tariff, there is minimal subjectivity involved in the business practices that are included in the original NERC standard. |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. ☐ Yes ☐ No |
| | NA 110 |

Comments: See response to question 2.

4. Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. Yes ☐ No Comments: See response to question 2. 5. Do you have any other comments on these proposed changes? X Yes ☐ No Comments: - Recommend restoring the reference to RCIS tool in 1.4. That reference was eliminated when the old 1.4.1 was removed. - The old 1.5.1 was removed. There's a general statement added to 1.2 that says "In addition, a Reliability Coordinator may implement other NERC-approved procedures to request relief to mitigate any other transmission constraints as necessary to preserve the reliability of the system." But, that phrase does not seem to capture the same intent as the previous 1.5.1 wording. - Section 1.5.3 the numbering on this section is very confusing. Suggest the following: 1.5.3.1. Causes of questionable IDC results may include: (1) Missing Interchange transactions that are known to contribute to the Constraint, (2) Significant change in transmission system topology, or (3) TDF matrix error. 1.5.3.2 Impacts of questionable IDC results may include: (1) relief that would have no effect on, or aggravate the constraint or (2) that would initiate a constraint elsewhere. 1.5.3.3. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability

Coordinators shall be in agreement before any adjustments to the relief request list are made.

- Title of Section 2 should be changed to be only "Transmission Loading Relief (TLR) Levels."

- Suggest that Section 3.2 include a reference to the fact that transactions submitted after the XX:25 deadline will put on HOLD.
- Are Section 3.3.3 and Section 3.4.3 referring back to the deadline defined in 3.2? If so, that section should be referenced.
- Text in 3.3.1.1 and 3.3.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.3.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour".
- Text in 3.4.1.1 and 3.4.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.4.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour".
- The section notation of Appendix B should be modified. The Section numbering shown in the index is not how the headings are titled in the Sections. Also, Section F and Section G should not be 5.1 and 5.2; they should be at the highest index level.

General Comment: There have been changes to the congestion management process over the last few years that involve the use of Market information by the IDC. Any new standards addressing the TLR process and the IDC, whether in NERC or NAESB, should consider addressing the current information available to the IDC and include some mention of that information in that standard development.

General Comment: One other practical concern that has not been addressed is the ownership, impact and funding of the IDC tool that automates the 'business practices' of implementing a TLR for the Operator. The split of the original NERC IRO-006 should not be adopted until this issue is addressed and resolved.

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| Individual Commenter Information | | | | | | | |
|--|--|--|--|--|--|--|--|
| (Complete this page for comments from one organization or individual.) | | | | | | | |
| Name: | | | | | | | |
| Organization: | | | | | | | |
| Telephone: | | | | | | | |
| Email: | | | | | | | |
| NERC Region | | Registered Ballot Body Segment | | | | | |
| ☐ ERCOT | | 1 - Transmission Owners | | | | | |
| | | 2 - RTOs, ISOs, Regional Reliability Councils | | | | | |
| FRCC | | 3 - Load-serving Entities | | | | | |
| ☐ MAAC | | 4 - Transmission-dependent Utilities | | | | | |
| ∐ MAIN | | 5 - Electric Generators | | | | | |
| ∐ MAPP □ NPCC | | 6 - Electricity Brokers, Aggregators, and Marketers | | | | | |
| SERC | | 7 - Large Electricity End Users | | | | | |
| □ SPP | | 8 - Small Electricity End Users | | | | | |
| ☐ WECC | | 9 - Federal, State, Provincial Regulatory or other Government Entities | | | | | |
| ☐ NA - Not Applicable | | | | | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Southern Company - Transmission

Lead Contact: Jim Busbin

Contact Organization: Southern Company Services

Contact Segment: 1

Contact Telephone: 205-257-6357

Contact Email: jybusbin@southernco.com

| Additional Member Name | Additional Member Organization | Region* | Segment' |
|------------------------|--------------------------------|---------|----------|
| Marc Butts | Southern Company Services | SERC | 1 |
| Jim Viikinsalo | Southern Company Services | SERC | 1 |
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^{*}If more than one Region or Segment applies, indicate the best fit for the purpose of these comments. Regional acronyms and segment numbers are shown on prior page.

Background Information:

In August 2004, NERC and NAESB agreed to immediately begin a joint effort to update the Eastern Interconnection TLR Procedure, as reflected in Attachment 1 to reliability standard IRO-006-0, to divide the reliability requirements and business practices, and to incorporate other necessary improvements to the TLR procedure. In December 2004 NERC and NAESB formed the joint TLR Subcommittee to clarify and focus Attachment 1 to NERC reliability standard IRO-006-0 on the TLR requirements that are necessary for reliability, as distinguished from those TLR requirements that are business practices.

The subject SAR is required to revise Attachment 1 (Transmission Loading Relief Procedure — Eastern Interconnection) of IRO-006-0 (Reliability Coordination — Transmission Loading Relief) in accordance with the final work products of the NERC/NAESB TLR Subcommittee. NERC representatives to the TLR Subcommittee included members of the IDC Working Group, the Distribution Factors Working Group, the Reliability Coordinator Working Group, the Operating Reliability Subcommittee, the Operating Committee, and NERC staff.

Please review the SAR, as well as the additional information related to the SAR, posted on the NERC website and complete this Comment Form to provide feedback to the requestor on the proposed standards.

| 1. | Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area. |
|----|--|
| | ⊠ Yes |
| | □ No |
| | Comments: N/A |
| | |
| | |
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area. |
| | ⊠ Yes |
| | □ No |
| | Comments: N/A |
| | |
| | |
| | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area. |
| | □Yes |
| | ⊠ No |
| | Comments: N/A |
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| | |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area. |
| | □Yes |
| | ⊠ No |
| | Comments: N/A |
| | |
| | |
| | |
| 5. | Do you have any other comments on these proposed changes? |
| | |
| | □ No |
| | Comments: My only concern with the splitting of reliability requirements and business practices is how they will be managed and/or coordinated in the future. I'm not sure what value is added to the reliability of the grid by now having our grid operators manage their respective systems with a NERC manual in one hand and a NAESB manual in the other. Right now the two documents are in synch with one another; however, as we move forward in time, what will be the process for conflict |
| | resolution between the two? |

Background:

The TLR – General Update SAR drafting team thanks all commenters who submitted comments on the first draft of the SAR and associated proposed revisions to IRO-006. The SAR was posted from August 4 through September 2, 2005. The drafting team asked stakeholders to provide feedback on the SAR and standard through a special SAR Comment Form. There were 12 sets of comments, including comments representing the views of 65 different people from 36 different entities in seven of the eight NERC Regions.

When the first SAR was posted for comment, the requestor had envisioned publishing a NERC standard and an associated NAESB business practice. Many stakeholders indicated that this would be very challenging for use in real-time operations. In response to stakeholder concerns, NAESB and NERC developed and approved the NERC-NAESB Procedure for Joint Development and Coordination. This procedure guides joint development of standards and business practices when the reliability and business practice components are intricately entwined within a proposed standard. This procedure was approved for implementation by the Standards Committee, NERC Board of Trustees and the NAESB Board and is being used to make modifications to IRO-006.

Based on stakeholder comments and changes that have taken place in the industry since the initial posting of the SAR, the drafting team made the following significant changes to the SAR:

- Modified the desired product so that instead of publishing the NERC Reliability Standard as a separate product, will produce a single document with NAESB that includes both the NERC reliability requirements and the NAESB business practices relative to the TLR Procedure. This should satisfy commenters who indicated that having two different documents would be a detriment to reliability. (As envisioned, the NERC/NAESB split would be balloted as soon as possible.)
- Expanded the scope of the SAR to include consideration of all the modifications to the standard proposed by FERC and stakeholders as identified on the 'Standard Review Form' attached to the revised SAR. This expansion in scope should satisfy the need to improve the overall quality of this standard. The existing standard includes some material that is more appropriate in a technical reference, and some parts of the standard don't meet the quality criteria established for ERO standards. The expansion in scope brings this SAR into conformance with the *Reliability Standards Development Plan: 2007–2009*.
- Expanded the scope of the SAR to include consideration of modifications previously addressed in the SAR to Modify IRO-006 for Market Information. This should satisfy stakeholders who suggested that having multiple SARs for the same project is not desirable.

With the above conforming changes, the drafting team is recommending that the SAR move forward to standard drafting.

In this 'Consideration of Comments' document, stakeholder comments have been organized so that it is easier to see the summary of changes in response to each question posed by the requestor. All comments received on the can be viewed in their original format at:

http://www.nerc.com/~filez/standards/Reliability-Coordination-Transmission-Loading-Relief.html

If you feel that your comment has been overlooked, please let us know immediately. Our goal is to give every comment serious consideration in this process! If you feel there has been an error or omission, you

can contact the Vice President and Director of Standards, Gerry Cauley at 609-452-8060 or at gerry.cauley@nerc.net. In addition, there is a NERC Reliability Standards Appeals Process. ¹

¹ The appeals process is in the Reliability Standards Development Procedure Manual: http://www.nerc.com/standards/newstandardsprocess.html

| | | | Industry Segment | | | | | | | | | | |
|-------------------------|-----------------|---|------------------|---|---|---|---|---|---|---|--|--|--|
| Commenter | Organization | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Dan Boezio (G1) | AEP | х | | | | | | | | | | | |
| Raj Rana | AEP | х | | х | | х | | | | | | | |
| Ken Goldsmith (G5) | ALT | | | | | | | | | | | | |
| Serhly Kotsan (G1) | Boston Pacific | | | | | | | | | | | | |
| Bonita Smulski (G6) | ВРА | х | | | | | | | | | | | |
| Salah Kitali (G6) | ВРА | х | | | | | | | | | | | |
| Taryn McPherson (G6) | ВРА | х | | | | | | | | | | | |
| Troy Simpson (G6) | ВРА | х | | | | | | | | | | | |
| Vinod Kotecha (G3) | ConEd | х | | | | | | | | | | | |
| Bill Aycock (G7) | Entergy | х | | | | | | | | | | | |
| Ed Davis (G7) | Entergy | х | | | | | | | | | | | |
| George Bartlett (G7) | Entergy | х | | | | | | | | | | | |
| James Case (G7) | Entergy | х | | | | | | | | | | | |
| Jay Zimmerman (G7) | Entergy | х | | | | | | | | | | | |
| Maurice Casadaban (G7) | Entergy | х | | | | | | | | | | | |
| Melinda Montgomery (G7) | Entergy | х | | | | | | | | | | | |
| Narinder Saini (G7) | Entergy | х | | | | | | | | | | | |
| Rick Riley (G7) | Entergy | х | | | | | | | | | | | |
| Joel Mickey (G6) | ERCOT | | х | | | | | | | | | | |
| Bert Gumm (G6) | Idaho Power | х | | | | | | | | | | | |
| Dan Rochester | IESO | | х | | | | | | | | | | |
| Khaqan Khan (G3) | IESO | | х | | | | | | | | | | |
| Cheryl Mendrala | ISO New England | | х | | | | | | | | | | |
| Kathleen Goodman (G3) | ISO New England | | х | | | | | | | | | | |
| Mike Gammon (G1) | KCP&L | х | | | | | | | | | | | |
| Todd Fridley (G1) | KCP&L | х | | | | | | | | | | | |
| Dennis Florom (G5) | LES | х | | | | | | | | | | | |

| Tom Mielnik (G5) | MEC | | | | | | | | | |
|-------------------------|-----------------------------|---|---|---|---|---|---|---|---|---|
| Robert Coish (G5) | MHEB | х | | х | х | х | | | | |
| Terry Bilke (G5) | MISO | | х | | | | | | | |
| Joe Knight (G5) | MRO | | х | | | | | | | |
| Guy Zito (G3) | NPCC | | х | | | | | | | |
| Alan Boesch (G5) | NPPD | | | | | | | | | |
| Paul Sorenson (G6) | OATI | | | | | | | | | |
| Scott Cunningham | Ohio Valley Electric Corp | | х | х | х | х | х | х | х | |
| Todd Gosnell (G5) | OPPD | | | | | | | | | |
| Andrew Burke (G6) | PacifiCorp | х | | | | | | | | |
| Kathee Downing (G6) | PacifiCorp | х | | | | | | | | |
| Jim Eckelcamp (G6) | Progress Energy | | | | | | х | | | |
| C. Robert Moseley (G4) | PSC of South Carolina | | | | | | | | | x |
| David Wright (G4) | PSC of South Carolina | | | | | | | | | х |
| Elizabeth Fleming (G4) | PSC of South Carolina | | | | | | | | | x |
| G. O'Neal Hamilton (G4) | PSC of South Carolina | | | | | | | | | x |
| John Howard (G4) | PSC of South Carolina | | | | | | | | | x |
| Mignon Clyburn (G4) | PSC of South Carolina | | | | | | | | | x |
| Phil Riley (G4) | PSC of South Carolina | | | | | | | | | х |
| Randy Mitchell (G4) | PSC of South Carolina | | | | | | | | | x |
| Bob Harshbarger (G6) | Puget Sound Energy | х | | | | | | | | |
| Jim Hansen (G6) | Seattle City Light | х | | | | | | | | |
| Marilyn Franz (G6) | Sierra Pacific Power Co | х | | | | | | | | |
| Bob Schwermann (G6) | SMUD | х | | | | | | | | |
| Clifford Shephard (G2) | Southern Company Generation | | | | | | х | | | |
| Joel Dison (G2) | Southern Company Generation | | | | | | х | | | |
| Lucius Burris (G2) | Southern Company Generation | | | | | | х | | | |
| Roman Carter (G2) | Southern Company Generation | | | | | | х | | | |
| Steve Lowe (G2) | Southern Company Generation | | | | | | х | | | |

| Jim Busbin (G8) | Southern Company Services | х | | | | | |
|-----------------------|---------------------------|---|---|--|--|--|--|
| Jim Viikinsalo (G8) | Southern Company Services | х | | | | | |
| Marc Butts (G8) | Southern Company Services | х | | | | | |
| Wayne Guttormson (G5) | SPC | | | | | | |
| Robert Rhodes (G1) | SPP | | х | | | | |
| Bob Cochran (G1) | SPS | х | | | | | |
| Darrick Moe (G5) | WAPA | | | | | | |
| Mike Crouch (G1) | WFEC | х | | | | | |
| Jim Maenner (G5) | WPS | | | | | | |

G1 – SPP Operating Reliability Working Group G2 – Southern Company Generation G3 – NPCC CP9 Reliability Standards Working Group

G4 – Public Service Commission of South Carolina

G5 – Midwest Reliability Organization

G6 – Joint Interchange Scheduling Working Group NERC/NAESB

G7 – Entergy

G8 – Southern Company Services

Index to questions, comments and responses:

| 1. | Do you believe there is a reliability need for this proposed standard change? If not, pleas explain in the comment area. | |
|----|---|-----|
| 2. | Do you believe the TLR Subcommittee appropriately divided the elements of TLR busine practices vs. TLR reliability requirements? If not, please explain in the comment area | |
| 3. | Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area | .14 |
| 4. | Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area | .17 |
| 5. | Do you have any other comments on these proposed changes? | .19 |

1. Do you believe there is a reliability need for this proposed standard change? If not, please explain in the comment area.

Summary Consideration: While there was no overwhelming consensus on this issue, most commenters indicated there is a reliability-related need for the proposed standard change. Of the commenters who disagreed with the change, some felt that the change was not 'initiated' due to a reliability need and some felt that splitting the standard between NERC and NAESB would lead to confusion.

The original intent of the SAR was to publish both a NERC version of the standard and a NAESB version of the associated business practice. The SAR was revised to indicate that there will be one document published jointly by NERC and NAESB. This should satisfy commenters who indicated that having two documents would be confusing and a detriment to reliability.

| Commenter | Yes | No | Comment |
|--|-----------|---------|---|
| CP9 Reliability | 163 | X | This proposed standard change was not initiated due to reliability needs. |
| Standards Working | | | NPCC Participating members believe that the change is in conflict to very |
| Group | | | important reliability rules. In order to understand the process the standard |
| Guy Zito | | | and the business practice are necessary. |
| Kathleen Goodman | | | |
| Khaqan Khan | | | |
| Vinod (Bob) Kotecha | | | |
| | change | was i | nitiated to clearly distinguish reliability-related requirements from business |
| practice requirements. | | | |
| The revised SAR indicates | s that th | nere w | ill be joint collaboration and joint publication of the resulting standard. The joint |
| collaboration ensures duri | ng dev | elopm | ent issues can be addressed jointly so that the resulting business practice and |
| | | | ng this process the result is that the jointly published standard will include the |
| business practice requiren | nents a | nd the | e reliability requirements without need for separate documents. |
| ISO NE | | Χ | This proposed standard change was not initiated due to reliability needs |
| Cheryl Mendrala | | | |
| Response: The proposed | change | was i | initiated to clearly distinguish reliability-related requirements from business |
| practice requirements. | | | |
| The revised SAR indicates collaboration ensures duri | s that th | nere w | ill be joint collaboration and joint publication of the resulting standard. The joint ent issues can be addressed jointly so that the resulting business practice and |
| reliability standards work t | ogethe | r. Üsi | ng this process the result is that the jointly published standard will include the |
| | nents a | | reliability requirements without need for separate documents. |
| Entergy Services, | | X | The interplay between the business practices and reliability practices |
| Transmission | | | associated with TLR is so intimate that the two should not be divided into two |
| Ed Davis Rick Riley | | | standards practices. It would be best for the industry that one TLR standard be developed by the two organizations. |
| Jay Zimmerman | | | be developed by the two organizations. |
| George Bartlett | | | |
| James Case | | | |
| Bill Aycock | | | |
| Melinda Montgomery | | | |
| Narinder Saini | | | |
| Maurice Casadaban | | | |
| | the fire | st draf | t of this SAR was posted, the NERC NAESB Template Procedure for Joint |
| | | | ion was developed to ensure proper coordination for standards where there is |
| no easy separation of bus | iness a | nd reli | ability. |
| | | | |

The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the

AEP
Raj Rana
X
We support the NERC/NAESB initiative to split the TLR document in order extract the business practice aspects. However, there is no reliability need for this proposed standard change. The reliability need in terms by managing power flow relief in a pre-defined time period in order to maintain

security of the system did not change. However, this draft does not provide

| | | | reliability performance specifications, such as X MW or % of relief in Y |
|--|----------|-----------|---|
| | | | minutes. The NERC portion of this standard should specify what is needed |
| | | | to maintain the system security in the interconnected environment, while the NAESB portion should specify the road map as to how to do it. |
| Response: The proposed | chang | e was | initially initiated to clearly distinguish reliability-related requirements from |
| business practice requirer | nents. | Since | then, other stakeholders and FERC have identified the need for several |
| | | | ond the NERC/NAESB coordinated split of the requirements. The revised |
| SAR has an expanded sco | ope to a | addres | s all of these proposed changes. Please see the revised SAR. |
| Midwest Reliability | | Х | The MRO does not believe there is a reliability need for the proposed |
| Organization | | | standard change. We would contend that the change provides confusion to |
| Alan Boesch | | | a very important reliability process. In order to understand the process the |
| Terry Bilke | | | standard and the business practice are necessary. |
| Robert Coish Dennis Florom | | | |
| Todd Gosnell | | | |
| Wayne Guttormson | | | |
| Jim Maenner | | | |
| Tom Mielnik | | | |
| Darrick Moe | | | |
| Ken Goldsmith Joe Knight | | | |
| Joe Knight | | | |
| | change | was i | nitiated to clearly distinguish reliability-related requirements from business |
| practice requirements. | | | ····· |
| | | | ill be joint collaboration and joint publication of the resulting standard. The joint ent issues can be addressed jointly so that the resulting business practice and |
| | | | ng this process the result is that the jointly published standard will include the |
| business practices and the | e reliab | ility sta | andards without need for separate documents. |
| IESO, Ontario | | Χ | We do not feel there is a reliability need for the proposed standard "change". |
| Dan Rochester | | | We would contend that the change provides confusion to a very important |
| | | | reliability process. In order to understand the process the standard and the business practice are necessary. |
| Response: The proposed | change | was i | nitiated to clearly distinguish reliability-related requirements from business |
| practice requirements. | | | |
| | | | ill be joint collaboration and joint publication of the resulting standard. The joint |
| | | | ent issues can be addressed jointly so that the resulting business practice and |
| | | | ng this process the result is that the jointly published standard will include the andards without need for separate documents. |
| Public Service | X | iii y ou | andardo Williodi Nobal for Sopardio desamento. |
| Commission of South | | | |
| Carolina | | | |
| Phil Riley John E. Howard | | | |
| David A. Wright | | | |
| Randy Mitchell | | | |
| Elizabeth B. Fleming | | | |
| G. O'Neal Hamilton | | | |
| Mignon L. Clyburn | | | |
| C. Robert Moseley Ohio Valley Electric | X | | |
| Corp. | ^ | | |
| Scott R. Cunningham | | | |
| Joint Interchange | Х | | |
| Scheduling Working | | | |
| Group Bert Gumm | | | |
| Troy Simpson | | | |
| Marilyn Franz | | | |
| Jim Hansen | | | |
| Kathee Downing | | | |
| .lim Eckelcamp | 1 | | |

| Χ | N/A | | | | | | |
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| | X | X | X | X | X | X | X X |

2. Do you believe the TLR Subcommittee appropriately divided the elements of TLR business practices vs. TLR reliability requirements? If not, please explain in the comment area.

Summary Consideration: The comments do indicate some support, but not a clear consensus in support of the proposed division of TLR business practices versus TLR reliability requirements. In reviewing the comments, the drafting team notes that several of the comments imply that certain steps in Attachment 1 were proposed to be assigned as business practices, but those steps were not proposed as business practices in the first draft of the SAR.

The modifications made to the SAR should improve this consensus as many of the negative comments indicated that subdividing the requirements into two separate documents would be confusing and under the revised SAR NERC and NAESB will jointly publish a document that includes both the Business Practice requirements and the reliability requirements in a single document.

| Commenter | Yes | No | Comment | |
|---|-----|----|---|--|
| IESO, Ontario | | Χ | The reliability and business practices within the TLR process are integrated | |
| Dan Rochester | | | to such an extent that the details need to remain contained within a single | |
| | | | document for clarity. Concerns regarding the ability to effectively manage | |
| | | | the model and the process with the current proposed split need to be | |
| | | | addressed. The ability to follow developing market issues must also be | |
| | | | retained. Steps 1.4.1, 1.4.1.1, 1.5, 1.5.1, 1.6, 1.7, 2.1.2, 2.2.2, 2.4.2, 2.5.2, | |
| | | | 3.2.1.2, 3.3.1.2, 7.1, are reliability related and should remain in the standard. | |
| | | | The dynamic schedule part of 1.6.6 was added to the Standard in June of | |
| | | | this year with approval of 100% of the ballot body. It should remain as part | |
| | | | of this standard. | |
| Response: In determining how to subdivide the requirements, this is the approach taken by the TLR Task Force: | | | | |
| A procedure includes steps that are performed to achieve expected results. It is only one method to achieve those | | | | |

A procedure includes steps that are performed to achieve expected results. It is only one method to achieve those results. If a Reliability Coordinator has options to address congestion and those options are prioritized in order of economic preference then the RC is making choices that would be appropriate under a business practice. In support of this approach, the drafting team believes that the following steps in the TLR Procedure should be assigned to a NAESB Business practice: 1.5.1, 2.2.2, 2.4.2, and 2.5.2.

Note that the other steps in the process that you've identified, 1.4.1, 1.4.1.1, 1.5, 1.6, 1.7, 2.1.2, 3.2.1.2, 3.3.1.2, and 7.1 are retained as reliability-steps in the revised SAR.

| There were no changes to 1 | .6.6 as par | t of the approval of IRO-006-02. |
|---|-------------|---|
| CP9 Reliability Standards Working Group Guy Zito Kathleen Goodman Khaqan Khan | X | - Section 2.6 and 2.7 in the original standard defined step-by-step actions the Operator is to take under TLR Levels 5a and 5b. These actions have been removed and currently reside in the proposed NAESB standard. It is not appropriate for a business practice standard to define actions to be taken by a Reliability Coordinator in real-time operations to resolve a reliability issue. |
| Vinod (Bob) Kotecha | | The need for a TLR is in response to a problem with reliability on the system. The Operator must be presented with all the information that is contained in both the proposed NERC and NAESB standards in order to issue that TLR. If the operator does not know what transactions are available in any given category, they do not know what TLR level is needed to resolve the situation. NPCC participating members do not agree with the assertion that the information contained in the NAESB standard does not impact reliability. |
| | | Some aspects of the original IRO-006 are 'business practices,' and that the completed effort generally meets the original intent of splitting the business practice and reliability components. However, seeing the resulting split, it is clear that these business practices have a direct impact on reliability and they should be maintained within one single standard to prevent confusion and conflicts. Also, since the fundamental practice for defining the priorities and treatment of transactions under each TLR level is consistent with the FERC pro-forma tariff, there is minimal subjectivity involved in the business practices that are included in the original NERC standard. |
| | | Steps 1.4.1, 1.4.1.1, 1.5, 1.5.1, 1.6, 1.7, 2.1.2, 2.2.2, 2.4.2, 2.5.2, 3.2.1.2, |

| | 3.3.1.2, 7.1, are reliability related and should remain in the standard. The dynamic schedule part of 1.6.6 was added to the Standard in June of this year with 100% of the ballot body approval, it should remain as part of this standard. |
|--|--|
|--|--|

/Response: In determining how to subdivide the requirements, this is the approach taken by the TLR Task Force: A procedure includes steps that are performed to achieve expected results. It is only one method to achieve those results. If a Reliability Coordinator has options to address congestion and those options are prioritized in order of economic preference then the RC is making choices that would be appropriate under a business practice. In support of this approach, the drafting team believes that the following steps in the TLR Procedure should be assigned to a NAESB Business practice: 1.5.1, 2.2.2, 2.4.2, and 2.5.2.

The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the business practices and the reliability standards without need for separate documents.

| Operating Reliability | Χ | We feel that the division between business practices and reliability standards |
|-----------------------|---|---|
| Working Group (ORWG) | | may not have gone far enough. The reliability standards should focus on |
| Robert Rhodes | | establishing the criteria for initiation of different TLR levels and the required |
| Dan Boezio | | timeframes for relief. Business practices should focus on how the |
| Bob Cochran | | curtailments are executed to achieve the relief levels in the timeframes |
| Mike Crouch | | required by the reliability standard. |
| Todd Fridley | | |
| Mike Gammon | | |
| Serhly Kotsan | | |
| Robert Rhodes | | |
| | | |

Response: In determining how to subdivide the requirements, this is the approach taken by the TLR Task Force: A procedure includes steps that are performed to achieve expected results. It is only one method to achieve those results. If a Reliability Coordinator has options to address congestion and those options are prioritized in order of economic preference then the RC is making choices that would be appropriate under a business practice.

The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the business practices and the reliability standards without need for separate documents.

ISO NE - Section 2.6 and 2.7 in the original standard defined step-by-step actions Cheryl Mendrala the Operator is to take under TLR Levels 5a and 5b. These actions have been removed and currently reside in the proposed NAESB standard. It is not appropriate for a business practice standard to define actions to be taken by a Reliability Coordinator in real-time operations to resolve a reliability The need for a TLR is in response to a problem with reliability on the system. There is no doubt that the Operator must be presented with all the information that is contained in both the proposed NERC and NAESB standards in order to issue that TLR. If the operator does not know what transactions are available in any given category, they do not know what TLR level is needed to resolve the situation. Therefore, we cannot agree with the assertion that the information contained in the NAESB standard does not impact reliability. We agree that some aspects of the original IRO-006 are 'business practices,' and agree that the completed effort generally meets the original intent of splitting the business practice and reliability components. However, seeing the resulting split, it is clear that these business practices have a direct impact on reliability and we believe they should be maintained within one

impact on reliability and we believe they should be maintained within one single standard to prevent confusion and conflicts. Also, since the fundamental practice for defining the priorities and treatment of transactions under each TLR level is consistent with the FERC pro-forma tariff, there is minimal subjectivity involved in the business practices that are included in the original NERC standard.

Response:

The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the business practices and the reliability standards without need for separate documents.

Note that in the revised SAR, all of the 'step-by-step' actions identified for TLR Levels 5a and 5b appear in the combined document.

In determining how to subdivide the requirements, this is the approach taken by the TLR Task Force: A procedure includes steps that are performed to achieve expected results. It is only one method to achieve those results. If a Reliability Coordinator has options to address congestion and those options are prioritized in order of economic preference then the RC is making choices that would be appropriate under a business practice.

Entergy Services, Transmission Ed Davis Rick Riley Jay Zimmerman George Bartlett James Case Bill Aycock Melinda Montgomery Narinder Saini Maurice Casadaban

A complete response to this question is inappropriate at this time. It appears that IRO-006 will be divided into 3 major documents: NERC TLR reliability standards, NAESB business practices, and the IDC Reference Documentation. The answer to this question will require a detailed comparison of all three documents with respect to the existing IRO-006. We do not have the NAESB document in front of us in order to make that detailed comparison. In addition, it does not appear that a detailed comparison of the three documents has been requested since the SAR request states in the last paragraph that the development effort will begin by assessing for completeness and accuracy the revised Attachment 1.

Response:

In the future, the drafting team will make sure all documents needed for review are posted. The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the business practices and the reliability standards without need for separate documents.

| AEP | Χ | The two documents are overlapping. Same statements in both documents | s. |
|----------|---|--|----|
| Rai Rana | | | |

Response: Agreed – this duplication will be eliminated as indicated in the revised SAR. The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the business practices and the reliability standards without need for separate documents.

| Midwest Reliability | X | Steps 1.4.1, 1.4.1.1, 1.5, 1.5.1, 1.6, 1.7, 2.1.2, 2.2.2, 2.4.2, 2.5.2, 3.2.1.2, |
|---------------------|---|--|
| Organization | | 3.3.1.2, 7.1, are reliability related and should remain in the standard. The |
| Alan Boesch | | dynamic schedule part of 1.6.6 was added to the Standard in June of this |
| Terry Bilke | | year with 100% of the ballot body approval, it should remain as part of this |
| Robert Coish | | standard. |
| Dennis Florom | | |
| Todd Gosnell | | |
| Wayne Guttormson | | |
| Jim Maenner | | |
| Tom Mielnik | | |
| Darrick Moe | | |
| Ken Goldsmith | | |
| Joe Knight | | |
| The 31 Additional | | |
| MRO Members | | |
| | | |

Response: In determining how to subdivide the requirements, this is the approach taken by the TLR Task Force: A procedure includes steps that are performed to achieve expected results. It is only one method to achieve those results. If a Reliability Coordinator has options to address congestion and those options are prioritized in order of economic preference then the RC is making choices that would be appropriate under a business practice. In support of this approach, the drafting team believes that the following steps in the TLR Procedure should be assigned to a NAESB Business practice: 1.5.1, 2.2.2, 2.4.2, and 2.5.2.

Note that the other steps in the process that you've identified, 1.4.1, 1.4.1.1, 1.5, 1.6, 1.7, 2.1.2, 3.2.1.2, 3.3.1.2, and

| 7.1 are retained as reliability-steps in the revised SAR. | | | | | |
|---|---|-----|--------------------|--|--|
| There were no changes to | | | val of IRO-006-02. | | |
| Southern Company – Transmission Jim Busbin Marc Butts Jim Viikinsalo | X | N/A | | | |
| Joint Interchange Scheduling Working Group Bert Gumm Troy Simpson Marilyn Franz Jim Hansen Kathee Downing Jim Eckelcamp Bob Harshbarger Paul Sorenson Bob Schwermann Bonita Smulski Taryn McPherson Salah Kitali Joel Mickey Andrew Burke | X | | | | |
| Public Service Commission of South Carolina Phil Riley John E. Howard David A. Wright Randy Mitchell Elizabeth B. Fleming G. O'Neal Hamilton Mignon L. Clyburn C. Robert Moseley | X | | | | |
| Ohio Valley Electric Corp. Scott R. Cunningham | X | | | | |
| Southern Company Generation Roman Carter Joel Dison Clifford Shepard Lucius Burris Steve Lowe | Х | | | | |

3. Do you believe there are still elements of TLR business practices that remain in the proposed TLR reliability requirements? If not, please explain in the comment area

Summary Consideration: Most commenters indicated that the TLR business practices have been removed from the TLR reliability requirements. Some commenters were not able to locate the NAESB Business Practice and could not easily answer this question. In the future, the drafting team will ensure that all documents needed to answer the questions on the comment forms are posted with the comment form.

| Commenter | Yes | No | Comment |
|---|--|--|--|
| Ohio Valley Electric Corp. Scott R. Cunningham | Х | | At times, RTO ramp limitations are invoked when TLR curtailments occur. This issue is not covered in the standard, but seems to be related to a business practice, rather than a reliability issue. Perhaps the ramp limitation should be waived or adjusted if the limitation is caused by the curtailments that occur with the TLR. |
| | ge that | could | be addressed with the technical revisions to improve the standard in phase 2 |
| of the proposed revisions. | | | |
| Operating Reliability Working Group (ORWG) Robert Rhodes Dan Boezio Bob Cochran Mike Crouch Todd Fridley Mike Gammon Serhly Kotsan | X | | Everything in the proposed Attachment 1 - IRO-006-0 from Section 3 to the end of Attachment 1, including Appendices A and B, should be removed from the reliability standard and incorporated into the TLR Business Practices document. This material gets into the internal workings of the tool itself rather than dealing with the overall guiding principle of providing, and maintaining, relief within a specific timeframe. |
| Robert Rhodes | | | at many parts of Attachment 1 should be placed into either the Business |
| collaboration ensures during reliability standards work to business practices and the | ng deve ogether e reliabi oth the i | elopmor. Using the litty state of the litty state o | ill be joint collaboration and joint publication of the resulting standard. The joint ent issues can be addressed jointly so that the resulting business practice and ng this process the result is that the jointly published standard will include the andards without need for separate documents. Appendix A may be a lity standard and the business practice – Appendix B is expected to be ces. |
| Entergy Services, Transmission Ed Davis Rick Riley Jay Zimmerman George Bartlett James Case Bill Aycock Melinda Montgomery Narinder Saini Maurice Casadaban | X | | The NERC TLR reliability standard part of this documentation appears to be all reliability related. However, the IDC Reference Document appears to have significant business practice elements contained in it. |
| Response: Agreed. The ruE) should be translated int | | | ndicates that most of the content in the IDC Reference Document (Appendix e document. |
| AEP Raj Rana | Х | | We believe that items like firm/non-firm transactions types, TLR levels etc. should be taken out of the reliability portion of this standard. These items should be included in the NAESB portion. The reliability portion should only address the needed relief amount on constrained facilities and the time under which the relief should be provided in order to maintain security of the interconnected network. |
| | | | vide the requirements, this is the approach taken by the TLR Task Force: A rmed to achieve expected results. It is only one method to achieve those |

| | | | options to address congestion and those options are prioritized in order of | | | | |
|--|----------|--------|---|--|--|--|--|
| economic preference then the RC is making choices that would be appropriate under a business practice. The | | | | | | | |
| Attachment 1 steps of the procedure have been identified by the TLR Taskforce as having both Reliability and | | | | | | | |
| business practices within them. As the resulting standard will be published jointly all items are expected to be | | | | | | | |
| retained and the distinction | n of the | items: | as reliability or as business practices will be identified. | | | | |
| ISO NE | | Х | See response to question 2. | | | | |
| Cheryl Mendrala | | | | | | | |
| Response: See response | to com | ments | on question 2. | | | | |
| CP9 Reliability | | Χ | See response to question 2. | | | | |
| Standards Working | | | | | | | |
| Group | | | | | | | |
| Guy Zito | | | | | | | |
| Kathleen Goodman | | | | | | | |
| Khaqan Khan | | | | | | | |
| Vinod (Bob) Kotecha | | | | | | | |
| Response: See response | to com | | | | | | |
| Southern Company – | | X | N/A | | | | |
| Transmission | | | | | | | |
| Jim Busbin | | | | | | | |
| Marc Butts | | | | | | | |
| Jim Viikinsalo | | | | | | | |
| Joint Interchange | | Χ | | | | | |
| Scheduling Working | | | | | | | |
| Group | | | | | | | |
| Bert Gumm | | | | | | | |
| Troy Simpson | | | | | | | |
| Marilyn Franz | | | | | | | |
| Jim Hansen | | | | | | | |
| Kathee Downing | | | | | | | |
| Jim Eckelcamp Bob Harshbarger | | | | | | | |
| Paul Sorenson | | | | | | | |
| Bob Schwermann | | | | | | | |
| Bonita Smulski | | | | | | | |
| Taryn McPherson | | | | | | | |
| Salah Kitali | | | | | | | |
| Joel Mickey | | | | | | | |
| Andrew Burke | | | | | | | |
| Midwest Reliability | | Х | | | | | |
| Organization | | | | | | | |
| Alan Boesch | | | | | | | |
| Terry Bilke | | | | | | | |
| Robert Coish | | | | | | | |
| Dennis Florom | | | | | | | |
| Todd Gosnell | | | | | | | |
| Wayne Guttormson | | | | | | | |
| Jim Maenner | | | | | | | |
| Tom Mielnik | | | | | | | |
| Darrick Moe | | | | | | | |
| Ken Goldsmith | | | | | | | |
| Joe Knight The 31 Additional | | | | | | | |
| | | | | | | | |
| MRO Members Public Service | | X | | | | | |
| Commission of South | | _ ^ | | | | | |
| Carolina | | | | | | | |
| Phil Riley | | 1 | | | | | |
| John E. Howard | |] | | | | | |
| David A. Wright | | | | | | | |
| Randy Mitchell | | | | | | | |
| Elizabeth B. Fleming | |] | | | | | |
| G O'Neal Hamilton | | | | | | | |

| Mignon L. Clyburn C. Robert Moseley | | |
|---|---|--|
| IESO, Ontario Dan Rochester | Х | |
| Southern Company Generation Roman Carter Joel Dison Clifford Shepard Lucius Burris Steve Lowe | X | |

4. Do you believe there are still elements of TLR reliability requirements that remain in the proposed TLR business practices? If not, please explain in the comment area.

Summary Consideration: Most commenters indicated that there aren't TLR reliability requirements in the proposed TLR business practices. Some commenters were not able to locate the NAESB Business Practice and could not easily answer this question. In the future, the drafting team will ensure that all documents needed to answer the questions on the comment forms are posted with the comment form.

| Commenter | Yes | No | Comment |
|-----------------------------|-----------|---------|--|
| AEP | | | No comments. The TLR business practices document is not available. |
| Raj Rana | | | · |
| Response: In the future, th | ne drafti | ing tea | m will make sure all relevant documents are posted. |
| Operating Reliability | Х | | Sections 3.2.1, 3.2.1.1 and 3.2.1.2 should be moved to the reliability |
| Working Group (ORWG) | | | standard since they deal more with how and why a Level 2 TLR is initiated |
| Robert Rhodes | | | than with the internal workings of the IDC. |
| Dan Boezio | | | |
| Bob Cochran | | | |
| Mike Crouch | | | |
| Todd Fridley | | | |
| Mike Gammon | | | |
| Serhly Kotsan | | | |
| Robert Rhodes | | | |
| Response: | | | |
| | divide t | he rea | uirements, this is the approach taken by the TLR Task Force: A procedure |
| | | | hieve expected results. It is only one method to achieve those results. If a |
| | | | ddress congestion and those options are prioritized in order of economic |
| | | | es that would be appropriate under a business practice. |
| • | | | |
| Note that in the revised SA | AR, 3.2. | 1.2 is | included in the reliability related steps of the procedure. |
| ISO NE | Х | | See response to question 2. |
| Cheryl Mendrala | | | |
| Response: See response | to com | nents | on question 2. |
| CP9 Reliability | Х | | See response to question 2. |
| Standards Working | | | |
| Group | | | |
| Guy Zito | | | |
| Kathleen Goodman | | | |
| Khagan Khan | | | |
| Vinod (Bob) Kotecha | | | |
| Response: See response | to com | ments | on question 2. |
| Midwest Reliability | Х | | See comments in question 2. |
| Organization | | | ' |
| Alan Boesch | | | |
| Terry Bilke | | | |
| Robert Coish | | | |
| Dennis Florom | | | |
| Todd Gosnell | | | |
| Wayne Guttormson | | | |
| Jim Maenner | | | |
| Tom Mielnik | | | |
| Darrick Moe | | | |
| Ken Goldsmith | | | |
| Joe Knight | | | |
| The 31 Additional | | | |
| MRO Members | | | |
| Response: See respone to | comm | ents c | on question 2 |
| IESO, Ontario | I | Χ | See comments in question 2. |

| Dan Rochester | | | |
|-----------------------------------|----------|-------|---|
| Response: See response | to com | mente | on question 2 |
| | to com | X | |
| Entergy Services, Transmission | | ٨ | We can not answer this question since we do not have the NAESB proposal |
| Ed Davis | | | TLR business practices in this package. |
| | | | |
| Rick Riley | | | |
| Jay Zimmerman | | | |
| George Bartlett | | | |
| James Case | | | |
| Bill Aycock | | | |
| Melinda Montgomery | | | |
| Narinder Saini | | | |
| Maurice Casadaban | | | |
| | he draft | | am will make sure all relevant documents are posted. |
| Southern Company – | | Χ | N/A |
| Transmission | | | |
| Jim Busbin | | | |
| Marc Butts | | | |
| Jim Viikinsalo | | | |
| Joint Interchange | | Χ | |
| Scheduling Working | | | |
| Group | | | |
| Bert Gumm | | | |
| Troy Simpson | | | |
| Marilyn Franz | | | |
| Jim Hansen | | | |
| Kathee Downing | | | |
| Jim Eckelcamp | | | |
| Bob Harshbarger | | | |
| Paul Sorenson | | | |
| Bob Schwermann | | | |
| Bonita Smulski | | | |
| Taryn McPherson | | | |
| Salah Kitali | | | |
| Joel Mickey | | | |
| Andrew Burke | | | |
| Public Service | | Χ | |
| Commission of South | | ,, | |
| Carolina | | | |
| Phil Riley | | | |
| John E. Howard | | | |
| David A. Wright | | | |
| Randy Mitchell | | | |
| Elizabeth B. Fleming | | | |
| G. O'Neal Hamilton | | | |
| Mignon L. Clyburn | | | |
| C. Robert Moseley | | | |
| Ohio Valley Electric | | Х | |
| Corp. | | ^ | |
| Scott R. Cunningham | | | |
| Southern Company | | Х | |
| Generation | | ^ | |
| Roman Carter | | | |
| | | | |
| Joel Dison | | | |
| Clifford Shepard | | | |
| Lucius Burris | | | |
| Steve Lowe | | | |

5. Do you have any other comments on these proposed changes?

Summary Consideration:

The NERC-NAESB Procedure for Joint Development and Coordination was established after the first posting of this SAR, to guide joint development of standards and business practices when the reliability and business practice components are intricately entwined within a proposed standard. This procedure has been approved for implementation by the Standards Committee, NERC Board of Trustees and the NAESB Board and is applicable to the revisions of IRO-006. The revisions made to IRO-006 will be jointly published by NERC and NAESB in a single document, thus eliminating the need for a real-time system operator to have two documents that must be merged together to provide the needed information.

Several commenters suggested modifications to some of the requirement in the standard and/or to some of the steps in the TLR process. The drafting team modified its SAR to clearly indicate that the revisions to IRO-006 will be addressed in phases – with assigning the steps in Attachment 1 of IRO-006 between NERC/NAESB as the first phase – and addressing technical revisions that require field testing, changes to the IDC, and other modifications already identified as needed to improve the overall quality of the standard being addressed following the NERC/NAESB split. Stakeholder suggestions for technical modifications that were made in response to this question have been added to the laundry list of items under the IRO-006 'To Do List'.

| Commenter | Yes | No | Comment |
|--|-----|-----|--|
| Southern Company – Transmission Jim Busbin Marc Butts Jim Viikinsalo | X | 140 | My only concern with the splitting of reliability requirements and business practices is how they will be managed and/or coordinated in the future. I'm not sure what value is added to the reliability of the grid by now having our grid operators manage their respective systems with a NERC manual in one hand and a NAESB manual in the other. Right now the two documents are in synch with one another; however, as we move forward in time, what will |
| | | | be the process for conflict resolution between the two? |

Response:

Note that following the first posting of this SAR, NERC and NAESB jointly developed and adopted a procedure to ensure that when a reliability standard and business practice are 'entwined', the development (and revision) would be coordinated between the two organizations.

The revised SAR indicates that there will be joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard will include the business practices and the reliability standards without need for separate documents.

| Operating Reliability | Χ | Section 1.5.1 of Attachment 1 refers to treatment of Interchange |
|-----------------------|---|---|
| Working Group (ORWG) | | Transactions not in the IDC in accordance with NAESB business practices, |
| Robert Rhodes | | but we could not find any reference to this treatment in the TLR business |
| Dan Boezio | | practices. |
| Bob Cochran | | |
| Mike Crouch | | |
| Todd Fridley | | |
| Mike Gammon | | |
| Serhly Kotsan | | |
| Robert Rhodes | | |

Response: This is in Sections 1.1, 1.2, 1.2.11 of NAESB Transmission Loading Relief Business Practice and is shown in the proposed revisions to Attachment 1.

| ISO NE Cheryl Mendrala | Х | Recommend restoring the reference to RCIS tool in 1.4. That reference was eliminated when the old 1.4.1 was removed. |
|---------------------------|---|---|
| | | - The old 1.5.1 was removed. There's a general statement added to 1.2 that says "In addition, a Reliability Coordinator may implement other NERC-approved procedures to request relief to mitigate any other transmission constraints as necessary to preserve the reliability of the system." But, that phrase does not seem to capture the same intent as the previous 1.5.1 wording. |
| | | - Section 1.5.3 the numbering on this section is very confusing. Suggest the following: |
| | | 1.5.3.1. Causes of questionable IDC results may include: (1) Missing Interchange transactions that are known to contribute to the Constraint, (2) Significant change in transmission system topology, or (3) TDF matrix error. |
| | | 1.5.3.2 Impacts of questionable IDC results may include: (1) relief that would have no effect on, or aggravate the constraint or (2) that would initiate a constraint elsewhere. |
| | | 1.5.3.3. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the relief request list are made. |
| | | - Title of Section 2 should be changed to be only "Transmission Loading Relief (TLR) Levels." |
| | | - Section 3 is missing section 3.1. |
| | | - Suggest that Section 3.2 include a reference to the fact that transactions submitted after the XX:25 deadline will put on HOLD. |
| | | - Are Section 3.3.3 and Section 3.4.3 referring back to the deadline defined in 3.2? If so, that section should be referenced. |
| | | - Text in 3.3.1.1 and 3.3.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.3.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour". |
| | | - Text in 3.4.1.1 and 3.4.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.4.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour". |
| | | - The section notation of Appendix B should be modified. The Section numbering shown in the index is not how the headings are titled in the Sections. Also, Section F and Section G should not be 5.1 and 5.2; they should be at the highest index level. |
| | | General Comment: There have been changes to the congestion management process over the last few years that involve the use of Market information by the IDC. Any new standards addressing the TLR process and the IDC, whether in NERC or NAESB, should consider addressing the current information available to the IDC and include some mention of that information in that standard development. |
| | | General Comment: One other practical concern that has not been addressed is the ownership, impact and funding of the IDC tool that automates the 'business practices' of implementing a TLR for the Operator. The split of the original NERC IRO-006 should not be adopted until this issue is addressed |

As noted in the revised SAR, the standard will be revised in phases – the first phase will be limited to the 'NERC/NAESB/ split' – but following that split, the standard drafting team will be focusing on the laundry list of technical improvements to the standard that have already been identified in the SAR – and will add your list to those that will be considered.

and resolved.

The reference was moved to NAESB BP 1.4 and changed to refer to generic tool instead of RCIS specifically. This approach limits the number of changes that need to be made to standards when the tool or committee name changes.

Section 3.1 does appear in the revised proposed changes to Attachment 1.

Going forward the changes will be managed from the joint standards development process and there is no anticipated change in the funding or contract agreements to modify the software.

The standard drafting team will determine the best way to format and number the steps in the procedure jointly.

Entergy Services,
Transmission
Ed Davis
Rick Riley
Jay Zimmerman
George Bartlett
James Case
Bill Aycock
Melinda Montgomery
Narinder Saini
Maurice Casadaban

The SAR contains the statement that the urgent action revision to Attachment 1 addressing dynamic schedules will be incorporated into the NAESB business practices. We suggest starting with IRO-006-1, rather than with IRO-006-0.

Please delete all references to IRO-006-0 (and IRO-006-1) in headers, footers, titles, etc. This new document will result in a new version of IRO-006. This current draft is not version 0 or 1.

Please delete all references to adoption by the NERC Board of Trustees, Effective Date, and all dates because the document we are viewing has not been adopted by the BOT and does not have an Effective Date. Please provide a redline version showing the draft changes to IRO-006-1. This redline would make review and comment much easier for commenters. We appreciate the development of the matrix and would probably find it useful for keeping track of the disposition of each requirement in the original IRO-006. However, in its current form we do not understand which columns relate to which documents and the row designations are not clearly understood.

Response: The standard drafting team will make its revisions to the latest approved version of the standard – which is now IRO-006-03. Headers, footers, etc will be corrected when the draft standard is posted for review and comment. The SAR was revised to identify the scope of changes that will be made, without trying to make all those changes since that is really the work of the standard drafting team – there is no red line to the standard as the proposed changes to the standard will be refined by the standard drafting team.

The matrix was confusing and will not be carried forward.

Joint Interchange Scheduling Working Group

Bert Gumm
Troy Simpson
Marilyn Franz
Jim Hansen
Kathee Downing
Jim Eckelcamp
Bob Harshbarger
Paul Sorenson
Bob Schwermann
Bonita Smulski
Taryn McPherson
Salah Kitali
Joel Mickey
Andrew Burke

Χ

1. We request that the scope of this SAR be expanded to include resolving the reloading of curtailed transactions above their reliability limit by an entity other than the initiating entity or above any pre-existing reliability or market profiles. 2. We also request that the scope of the SAR be expanded to include standards for when curtailments may be denied and when curtailments may be issued. 1 - There have been several instances where a curtailment has been issued and then been automatically or manually reloaded above the reliability limit. The automatic reload problem created by the IDC has been resolved by CO-148, automatic reload by other back office applications has not been corrected, nor have manual adjustments. There are several options available for correcting this problem. This should be addressed by specifying requirements and performance measures in the TLR standard and may also be addressed through NAESB business practices and modifications to the e-Tag specification. Also, any pre-existing curtailment levels are lost. JISWG recommends that the entity who has issued the curtailment be the only entity able to authorize the reload. When the reload occurs the energy profile should be limited to the next lowest reliability limit or market adjustment profile. 2- Under normal circumstances, a curtailment (issued for reliability reasons) should not be denied. However, there are some limited circumstances where a curtailment should be denied. For example, if a curtailment comes in and the generator cannot meet the ramp requirements, then the curtailment could be denied and would be reissued for the next scheduling interval. This ensures that the tags reflect actual conditions. In other cases, curtailments are sometimes issued when PSE's cannot make their market level adjustments prior to cutoff. The TLR standard should address those specific reasons for denying a curtailment. Reliability is compromised when curtailments are denied for non-reliability reasons. Reliability may also be compromised when curtailments are issued for non-reliability reasons. If scope of the SAR is adjusted, JISWG volunteers to assist the drafting team with providing specific language for the TLR standard addressing these issues.

Response: As noted in the revised SAR, the standard will be revised in phases – the first phase will be limited to the 'NERC/NAESB/ split' – but following that split, the standard drafting team will be focusing on the laundry list of

| technical improvements to that will be considered. | the standa | rd that have already been identified in the SAR – and will add your list to those |
|---|--|---|
| AEP Raj Rana | X | Use of proxy flowgates by the reliability coordinators must be prohibited. This practice must be explicitly addressed in this standard because, the use of proxy flowgates not only will result in mis-allocation of corrective actions, but at worst could even result in actions being taken that actually increase flows on the limiting element, instead of decreasing them. |
| 'NERC/NAESB/ split' – bu | t following t | AR, the standard will be revised in phases – the first phase will be limited to the hat split, the standard drafting team will be focusing on the laundry list of rd that have already been identified in the SAR – and will add your list to those |
| developed to ensure prop The approach includes joi | er coordinat nt collabora ublished doo | It was very difficult to review the changes to the standard without a redline copy. In order to perform our review we made a redline of the original standard. The MRO does not support this modification. The proposed change provides confusion to a very important reliability process. Also the proposed standard references a NAESB standard which is inconsistent with the NERC Standards Process Manual which says "All mandatory requirements of a reliability standard shall be within an element of the standard. Supporting documents to aid in the implementation of a standard may be referenced by the standard but are not part of the standard itself." There are mandatory parts of the proposed standard in the NAESB business practice and are necessary for the successful implementation of this reliability standard. With the two documents being modified by separate entities there is a good chance that the documents will not be coordinated and kept in synchronization when changes are made. ate Procedure for Joint Standards Development and Coordination was ion for standards where there is no easy separation of business and reliability. tion and joint publication of the resulting standard. |
| 'NERC/NAESB/ split' – bu | t following t | The use of proxy flowgates is not mentioned at all in the proposed standard. The use of proxy flowgates should not be allowed, except in very unusual circumstances. If use of a proxy flowgate is necessary, such use should be justified and approval from all affected parties should be obtained. AR, the standard will be revised in phases – the first phase will be limited to the hat split, the standard drafting team will be focusing on the laundry list of rd that have already been identified in the SAR – and will add your list to those |
| IESO, Ontario Dan Rochester | X | The IESO does not fully support the modifications proposed in this SAR. The proposed change provides confusion to a very important reliability process. Also the proposed standard references a NAESB standard which is inconsistent with the NERC Standards Process Manual which says "All mandatory requirements of a reliability standard shall be within an element of the standard. Supporting documents to aid in the implementation of a standard may be referenced by the standard but are not part of the standard itself." There are mandatory parts of the proposed standard in the NAESB business practice that are necessary for the successful implementation of this reliability standard. With the two documents being modified by separate entities there is a good chance that the documents will not be coordinated and kept in synchronization when changes are made. As acknowledged by the TLR Subcommittee that worked to create this proposed split, the business practices and reliability aspects of TLR are very intertwined. In effect, the information in both the proposed NERC and NAESB standard must be simultaneously available to the Operators in the Control Room, in order for them to operate the system reliably. While the effort to create this initial split in the TLR standards has been completed, |

consideration should be given as to how this split will be maintained, if going forward, before it is adopted by the industry.

Operator training issues, as well as the ownership and funding of the IDC tool should be considered in this evaluation before such a significant step is taken on a standard that is fundamental to the reliability of the Eastern Interconnection. This is an important process that requires a complete understanding of the impact of separating the business practice from the reliability concepts. It is not clear that the current proposed document split will retain the integrity of the TLR process. The potential negative impact of degrading the RC's ability to manage loop flow dictates that any change in documentation and responsibility must proceed carefully.

Response: The NERC NAESB Template Procedure for Joint Standards Development and Coordination was developed to ensure proper coordination for standards where there is no easy separation of business practices and reliability requirements. The approach includes joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard includes the business practices and the reliability standards without need for separate documents.

The IDC is the tool that specifies how the Business Practice and the Reliability adjustments are made. The RC specifies how much relief is required and the tool combines the logic based on business practice rules to identify how much relief in each transaction should be distributed. NERC will work jointly to provide training when needed by using the committees and then by providing the necessary materials so the industry can train their staff on

| Southern Company |
|------------------|
| Generation |
| Roman Carter |
| Joel Dison |
| Clifford Shepard |
| Lucius Burris |
| Steve Lowe |

As NAESB and NERC standards are approved and implemented which require close coordination between the two organizations, the need for a common "Operations Manual" may become necessary for System Operators.

Response: The NERC NAESB Template Procedure for Joint Standards Development and Coordination was developed to ensure proper coordination for standards where there is no easy separation of business practices and reliability requirements. The approach includes joint collaboration and joint publication of the resulting standard. The joint collaboration ensures during development issues can be addressed jointly so that the resulting business practice and reliability standards work together. Using this process the result is that the jointly published standard includes the business practices and the reliability standards without need for separate documents.

| Of a realiability |
|---------------------|
| Standards Working |
| Group |
| Guy Zito |
| Kathleen Goodman |
| Khaqan Khan |
| Vinod (Bob) Kotecha |
| |

CP9 Reliability

This is an important process that requires a complete understanding of the impact of separating the business practice from the reliability concepts. It is not clear that the current proposed document split will retain the integrity of the TLR process. The potential negative impact of degrading the RC's ability to manage loop flow dictates that any change in documentation and responsibility must proceed carefully. NPCC participating Members believe the proposed change provides confusion to a very important reliability process. There are mandatory parts of the proposed standard in the NAESB business practice that are necessary for the successful implementation of this reliability standard. With the two documents being modified by separate entities there is a good chance that the documents will not be coordinated and kept in synchronization when changes are made.

Recommend restoring the reference to RCIS tool in 1.4. That reference was eliminated when the old 1.4.1 was removed.

- The old 1.5.1 was removed. There's a general statement added to 1.2 that says "In addition, a Reliability Coordinator may implement other NERC-approved procedures to request relief to mitigate any other transmission constraints as necessary to preserve the reliability of the system." But, that phrase does not seem to capture the same intent as the previous 1.5.1 wording.

- Section 1.5.3 the numbering on this section is very confusing. Suggest the following:
- 1.5.3.1. Causes of questionable IDC results may include: (1) Missing Interchange transactions that are known to contribute to the Constraint, (2) Significant change in transmission system topology, or (3) TDF matrix error.
- 1.5.3.2 Impacts of questionable IDC results may include: (1) relief that would have no effect on, or aggravate the constraint or (2) that would initiate a constraint elsewhere.
- 1.5.3.3. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the relief request list are made.
- Title of Section 2 should be changed to be only "Transmission Loading Relief (TLR) Levels."
- Section 3 is missing section 3.1.
- Suggest that Section 3.2 include a reference to the fact that transactions submitted after the XX:25 deadline will put on HOLD.
- Are Section 3.3.3 and Section 3.4.3 referring back to the deadline defined in 3.2? If so, that section should be referenced.
- Text in 3.3.1.1 and 3.3.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.3.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour".
- Text in 3.4.1.1 and 3.4.2 are referring to the same process for reallocation and should use the same terminology. Suggest 3.4.1.1 text be changed to "At XX:25 a reallocation will be performed for the following hour to maintain the target flow identified for the current hour".
- The section notation of Appendix B should be modified. The Section numbering shown in the index is not how the headings are titled in the Sections. Also, Section F and Section G should not be 5.1 and 5.2; they should be at the highest index level.

General Comment: There have been changes to the congestion management process over the last few years that involve the use of Market information by the IDC. Any new standards addressing the TLR process and the IDC, whether in NERC or NAESB, should consider addressing the current information available to the IDC and include some mention of that information in that standard development. In addition, Operator training issues, as well as the ownership and funding of the IDC tool should be considered in this evaluation before such a significant step is taken on a standard that is fundamental to the reliability of the Eastern Interconnection.

General Comment: One other practical concern that has not been addressed is the ownership, impact and funding of the IDC tool that automates the 'business practices' of implementing a TLR for the Operator. The split of the original NERC IRO-006 should not be adopted until this issue is addressed and resolved.

Response: As noted in the revised SAR, the standard will be revised in phases – the first phase will be limited to the 'NERC/NAESB/ split' – but following that split, the standard drafting team will be focusing on the laundry list of technical improvements to the standard that have already been identified in the SAR – and will add your list to those that will be considered.

The reference was moved to NAESB BP 1.4 and changed to refer to generic tool instead of RCIS specifically. This approach limits the number of changes that need to be made to standards when the tool or committee name changes.

Section 3.1 does appear in the revised proposed changes to Attachment 1.

Going forward the changes will be managed from the joint standards development process and there is no anticipated change in the funding or contract agreements to modify the software.

The standard drafting team will determine the best way to format and number the steps in the procedure jointly.

| Public Service | X |
|----------------------|---|
| Commission of South | |
| Carolina | |
| Phil Riley | |
| John E. Howard | |
| David A. Wright | |
| Randy Mitchell | |
| Elizabeth B. Fleming | |
| G. O'Neal Hamilton | |
| Mignon L. Clyburn | |
| C. Robert Moseley | |

Standard Authorization Request Form

| Title of Proposed Standard General Update | Revisions to | o IRO-06 Rel | iability Coordination - |
|---|--------------|--------------|-------------------------|
| Request Date | 07/14/05 | Revised: | 11/20/06 |

| SAR Requestor Information | | SAR Type (Put an 'x' in front of one of these selections) | |
|------------------------------|-------------------------|---|---------------------------------|
| Name David Zwergel | | | New Standard |
| Primary ContactDavid Zwergel | | | Revision to existing Standard |
| Telephone | (317) 249-5452 | | Withdrawal of existing Standard |
| Fax | (317) 249-5910 | | |
| E-mail | dzwergel@midwestiso.org | | Urgent Action |

Purpose/Industry Need (Provide one or two sentences)

The purpose of this standard is to ensure that overloads on critical transmission system limits are relieved within 30 minutes.

The purpose of revising this standard is to:

- 1. Provide an adequate level of reliability for the North American bulk power systems ensure the standard is complete and the requirements are set at an appropriate level to ensure reliability.
- 2. Ensure it is enforceable as a mandatory reliability standard with financial penalties the applicability to bulk power system owners, operators, and users, and as appropriate particular classes of facilities, is clearly defined; the purpose, requirements, and measures are results-focused and unambiguous; the consequences of violating the requirements are clear.
- 3. Incorporate other general issues needed to elevate the quality of the standard and to bring the format of the standard into compliance with the ERO Rules of Procedure as described in the standards development work plan (see attached Standard Review Form and Standard Review Guidelines).

IRO-006 was developed as a Version 0 standard and although it has been updated to address some specific technical concerns, the SARs associated with the changes made to the standard limited modifications to just those modifications that were immediately needed. As the electric reliability organization begins enforcing compliance with reliability standards under Section 215 of the Federal Power Act in the United States and applicable statutes and regulations in Canada, the industry needs a set of clear, measurable, and enforceable reliability standards. The Version 0 standards, while a good foundation, were translated from historical operating and planning policies and guides that were appropriate in an era of voluntary compliance. The Version 0 standards and recent updates were put in place as a temporary starting point to stand up the electric reliability organization and begin enforcement of mandatory standards. However, it is important to update the standards in a timely manner, incorporating improvements to make the standards more suitable for enforcement and to capture prior recommendations that were deferred during the Version 0 translation.

Reliability Functions

| | dard will Apply to | the Following Functions (Check box for each one that applies by es.) |
|-------------|-------------------------------------|--|
| \boxtimes | Reliability Authority | Ensures the reliability of the bulk transmission system within its Reliability Authority area. This is the highest reliability authority. |
| | Balancing Authority | Integrates resource plans ahead of time, and maintains load-interchange- resource balance within its metered boundary and supports system frequency in real time |
| | Interchange Authority | Authorizes valid and balanced Interchange Schedules |
| | Planning Authority | Plans the bulk electric system |
| | Resource Planner | Develops a long-term (>1year) plan for the resource adequacy of specific loads within a Planning Authority area. |
| | Transmission Planner | Develops a long-term (>1 year) plan for the reliability of transmission systems within its portion of the Planning Authority area. |
| | Transmission Service Provider | Provides transmission services to qualified market participants under applicable transmission service agreements |
| \boxtimes | Transmission Owner | Owns transmission facilities |
| \boxtimes | Transmission Operator | Operates and maintains the transmission facilities, and executes switching orders |
| | Distribution Provider | Provides and operates the "wires" between the transmission system and the customer |
| \boxtimes | Generator Owner | Owns and maintains generation unit(s) |
| \boxtimes | Generator Operator | Operates generation unit(s) and performs the functions of supplying energy and Interconnected Operations Services |
| | Purchasing- Selling Entity | The function of purchasing or selling energy, capacity and all necessary Interconnected Operations Services as required |
| | Market Operator | Integrates energy, capacity, balancing, and transmission resources to achieve an economic, reliability-constrained dispatch. |
| | Load-Serving Entity | Secures energy and transmission (and related generation services) to serve the end user |

Reliability and Market Interface Principles

| | Applicable Reliability Principles (Check boxes for all that apply by double clicking the grey boxes.) | | | | |
|-------------|--|---|--|--|--|
| | 1. | Interconnected bulk electric systems shall be planned and operated in a coordinated manner to perform reliably under normal and abnormal conditions as defined in the NERC Standards. | | | |
| | 2. | The frequency and voltage of interconnected bulk electric systems shall be controlled within defined limits through the balancing of real and reactive power supply and demand. | | | |
| | 3. | Information necessary for the planning and operation of interconnected bulk electric systems shall be made available to those entities responsible for planning and operating the systems reliably. | | | |
| \boxtimes | 4. | Plans for emergency operation and system restoration of interconnected bulk electric systems shall be developed, coordinated, maintained and implemented. | | | |
| \boxtimes | 5. | Facilities for communication, monitoring and control shall be provided, used and maintained for the reliability of interconnected bulk electric systems. | | | |
| | 6. | Personnel responsible for planning and operating interconnected bulk electric systems shall be trained, qualified and have the responsibility and authority to implement actions. | | | |
| \boxtimes | 7. | The security of the interconnected bulk electric systems shall be assessed, monitored and maintained on a wide area basis. | | | |
| | | proposed Standard comply with all of the following Market Interface so? (Select 'yes' or 'no' from the drop-down box by double clicking the grey area.) | | | |
| 1. | | planning and operation of bulk electric systems shall recognize that reliability is an ential requirement of a robust North American economy. Yes | | | |
| 2. | | Organization Standard shall not give any market participant an unfair competitive antage.Yes | | | |
| 3. | An (| Organization Standard shall neither mandate nor prohibit any specific market structure. Yes | | | |
| 4. | | Organization Standard shall not preclude market solutions to achieving compliance with that ndard. Yes | | | |
| 5. | info | Organization Standard shall not require the public disclosure of commercially sensitive rmation. All market participants shall have equal opportunity to access commercially non-sitive information that is required for compliance with reliability standards. Yes | | | |

Detailed Description (Provide enough detail so that an independent entity familiar with the industry could draft, modify, or withdraw a Standard based on this description.)
Revisions to this standard fall into three categories:

- A coordinated effort with NAESB to clarify and refine the steps in the Transmission Loading Relief Procedure for the Eastern Interconnection to identify which steps are needed to support reliability and which steps are needed to support a business practice. This should be accomplished as soon as possible and should not wait for other technical changes to the standard.
- A second set of modifications to this standard involves further consideration of a change to the market flow calculation specified in MISO, PJM and SPP regional differences E.1 and E.2 in Standard IRO-006-03 to address a reliability issue when MISO, PJM and SPP are unable to meet their relief obligations during TLR. The proposed modification would change the market flow threshold for MISO, PJM and SPP from 0% to 3%. Based on stakeholder comments, (submitted with the SAR to Modify IRO-006 for Market Information), this change needs to be field tested to verify that it would not have any unforeseen adverse consequences. This change would replace the SPP Urgent Action Regional Difference to IRO-006.
- A third set of modifications includes the changes needed to elevate the overall quality of the standard, and to address the additional technical issues that have been posed with this standard by stakeholders and FERC (see attached Standard Review Form and Reliability Standard Review Guidelines).

The development may include other improvements to the standards deemed appropriate by the drafting team, with the consensus of stakeholders, consistent with establishing high quality, enforceable and technically sufficient bulk power system reliability standards.

Related Standards

| Standard No. | Explanation |
|--------------|-------------|
| | |
| | |
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| | |

Related SARs

| SAR ID | Explanation |
|--------|-------------|
| | |
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| | |
| | |
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| | |

| Regional Differences | | |
|----------------------|---|---------|
| Region | Explanation | |
| ECAR | | |
| ERCOT | | |
| FRCC | | |
| MAAC | | |
| MAIN | | |
| MAPP | | |
| NPCC | | |
| SERC | | |
| | | |
| SPP | | |
| WECC | | |
| WECC Related NE | ERC Operating Policies or Planning St | andards |
| WECC | ERC Operating Policies or Planning States | andards |
| WECC Related NE | | andards |

| Standard Review Form | | | |
|----------------------|--|---|--|
| | | ransmission Loading Relief | |
| Standard # | IRO-006-3 | Comments | |
| Title | Reliability Coordination – | Okay | |
| | Transmission Loading Relief | | |
| Purpose | | 1 st sentence is scope of job, not purpose – poor wording on 30 minute item. | |
| | | No benefit or value proposition. | |
| Applicability | | TO not in Requirements. | |
| Requirements | Conditions | Okay | |
| | Who? | While others are handled within text, PJM/MISO is cited as regional difference but not handled within text. Added SPP regional difference but nothing in text. | |
| | Shall do what? | R1 – need something about overloads or similar wording R2 – uses interregional & sub-regional; check capitalization | |
| | Result or Outcome | Missing | |
| Measures | | Single generic statement. | |
| To Do List | FERC NOPR | Single generic statement. | |
| | o Include a clear wand ineffective to and ineffective to Identify in a Requirement of Include Measures each Requirement of See report for conference of R2 doesn't address SOL violation volundustry Comment of Usage of TLR log of Some inconsister VRF Comments of R2.1, .2 & .3 - no R6 - redundant TLR SAR Comments of Provide reliability for relief in yith address considers of Section 3.2 - inconsubmitted after the submitted after the submitted and s.3.1.1 and s.4.2 of 3.4.1.1 and s.4.2 | omments on regional differences) as blackout item that TLR shouldn't be used for onts a questioned oncies with current usage of a requirement, just a suggested instruction a performance specifications, such as X MW or | |

| | 0 11 11 | | | |
|-------------|--|--|--|--|
| | | sing the current information available to the | | |
| | IDC and include | IDC and include some mention of that information in that | | |
| | | standard development (NERC or NAESB) | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| | o Resolve the reloa | ading of curtailed transactions above their | | |
| | reliability limit by | y an entity other than the initiating entity or | | |
| | above any pre-ex | xisting reliability or market profiles | | |
| | Provide criteria t | Provide criteria to identify when curtailments may be denied | | |
| | and when curtail | and when curtailments may be issued | | |
| | Include a require | Include a requirement that prohibits the Reliability | | |
| | Coordinator's use | Coordinator's use of proxy flowgates | | |
| Misc. Items | | Several compliance items missing. | | |
| | | Inconsistency in handling ERCOT & western | | |
| | | vs. eastern TLR procedure (attachment vs. | | |
| | | web link). | | |

Standard Review Guidelines

Applicability

Does this reliability standard clearly identify the functional classes of entities responsible for complying with the reliability standard, with any specific additions or exceptions noted?

Does this reliability standard identify the geographic applicability of the standard, such as the entire North American bulk power system, an interconnection, or within a regional entity area? If no geographic limitations are identified, the default is that the standard applies throughout North America.

Does this reliability standard identify any limitations on the applicability of the standard based on electric facility characteristics, such as generators with a nameplate rating of 20 MW or greater, or transmission facilities energized at 200 kV or greater or some other criteria? If no functional entity limitations are identified, the default is that the standard applies to all identified functional entities.

Purpose

Does this reliability standard have a clear statement of purpose that describes how the standard contributes to the reliability of the bulk power system? Each purpose statement should include a value statement.

Performance Requirements

Does this reliability standard state one or more performance requirements, which if achieved by the applicable entities, will provide for a reliable bulk power system, consistent with good utility practices and the public interest?

Does each requirement identify who shall do what under what conditions and to what outcome?

Measurability

Is each performance requirement stated so as to be objectively measurable by a third party with knowledge or expertise in the area addressed by that requirement?

Does each performance requirement have one or more associated measures used to objectively evaluate compliance with the requirement?

If performance results can be practically measured quantitatively, are metrics provided within the requirement to indicate satisfactory performance?

Technical Basis in Engineering and Operations

Is this reliability standard based upon sound engineering and operating judgment, analysis, or experience, as determined by expert practitioners in that particular field?

Completeness

Is this reliability standard complete and self-contained? Does the standard depend on external information to determine the required level of performance?

Consequences for Noncompliance

In combination with guidelines for penalties and sanctions, as well as other ERO and regional entity compliance documents, are the consequences of violating a standard clearly known to the responsible entities?

Clear Language

Is the reliability standard stated using clear and unambiguous language? Can responsible entities, using reasonable judgment and in keeping with good utility practices, arrive at a consistent interpretation of the required performance?

Practicality

Does this reliability standard establish requirements that can be practically implemented by the assigned responsible entities within the specified effective date and thereafter?

Capability Requirements versus Performance Requirements

In general, requirements for entities to have 'capabilities' (this would include facilities for communication, agreements with other entities, etc.) should be located in the standards for certification. The certification requirements should indicate that entities have a responsibility to 'maintain' their capabilities.

Consistent Terminology

To the extent possible, does this reliability standard use a set of standard terms and definitions that are approved through the NERC reliability standards development process?

If the standard uses terms that are included in the NERC Glossary of Terms Used in Reliability Standards, then the term must be capitalized when it is used in the standard. New terms should not be added unless they have a 'unique' definition when used in a NERC reliability standard. Common terms that could be found in a college dictionary should not be defined and added to the NERC Glossary.

Are the verbs on the 'verb list' from the DT Guidelines? If not – do new verbs need to be added to the guidelines or could you use one of the verbs from the verb list?

Violation Risk Factors (Risk Factor)

High Risk Requirement

A requirement that, if violated, could directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures;

or a requirement in a planning time frame that, if violated, could, under emergency, abnormal, or restorative conditions anticipated by the preparations, directly cause or contribute to bulk electric system instability, separation, or a cascading sequence of failures, or could place the bulk electric system at an unacceptable risk of instability, separation, or cascading failures, or could hinder restoration to a normal condition.

Medium Risk Requirement

A requirement that, if violated, could directly affect the electrical state or the capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. However, violation of a medium risk requirement is unlikely to lead to bulk electric system instability, separation, or cascading failures;

or a requirement in a planning time frame that, if violated, could, under emergency, abnormal, or restorative conditions anticipated by the preparations, directly and adversely affect the electrical state or capability of the bulk electric system, or the ability to effectively monitor, control, or restore the bulk electric system. However, violation of a medium risk requirement is unlikely, under emergency, abnormal, or restoration conditions anticipated by the preparations, to lead to bulk electric system instability, separation, or cascading failures, nor to hinder restoration to a normal condition.

Lower Risk Requirement

A requirement that, if violated, would not be expected to adversely affect the electrical state or capability of the bulk electric system, or the ability to effectively monitor and control the bulk electric system. A requirement that is administrative in nature;

or a requirement in a planning time frame that, if violated, would not, under the emergency, abnormal, or restorative conditions anticipated by the preparations, be expected to adversely affect the electrical state or capability of the bulk electric system, or the ability to effectively monitor, control, or restore the bulk electric system. A planning requirement that is administrative in nature.

Mitigation Time Horizon

The drafting team should also indicate the time horizon available for mitigating a violation to the requirement using the following definitions:

- **Long-term Planning** a planning horizon of one year or longer.
- **Operations Planning** operating and resource plans from day-ahead up to and including seasonal.
- **Same-day Operations** routine actions required within the timeframe of a day, but not real-time.
- **Real-time Operations** actions required within one hour or less to preserve the reliability of the bulk electric system.
- Operations Assessment follow-up evaluations and reporting of real time operations.

Violation Severity Levels

The drafting team should indicate a set of violation severity levels that can be applied for the requirements within a standard. ('Violation severity levels' replace existing 'levels of non-compliance.') The violation severity levels may be applied for each requirement or combined to cover multiple requirements, as long as it is clear which requirements are included.

The violation severity levels should be based on the following definitions:

- Lower: mostly compliant with minor exceptions The responsible entity is mostly compliant with and meets the intent of the requirement but is deficient with respect to one or more minor details. Equivalent score: 95% to 99% compliant.
- Moderate: mostly compliant with significant exceptions The responsible entity is mostly compliant with and meets the intent of the requirement but is deficient with respect to one or more significant elements. Equivalent score: 85% to 94% compliant.
- **High: marginal performance or results** The responsible entity has only partially achieved the reliability objective of the requirement and is missing one or more significant elements. Equivalent score: 70% to 84% compliant.
- **Severe: poor performance or results** The responsible entity has failed to meet the reliability objective of the requirement. Equivalent score: less than 70% compliant.

Compliance Monitor

Replace, 'Regional Reliability Organization' with 'Electric Reliability Organization'

Bulk Electric System

Replace, 'Bulk Electric System' with 'bulk power system'

Fill-in-the-blank Requirements

Do not include any 'fill-in-the-blank' requirements. These are requirements that assign one entity responsibility for developing some performance measures without requiring that the performance measures be included in the body of a standard – then require another entity to comply with those requirements.

Every reliability objective can be met, at least at a threshold level, by a North American standard. If we need regions to develop regional standards, such as in under-frequency load shedding, we can always write a uniform North American standard for the applicable functional entities as a means of encouraging development of the regional standards.

Requirements for Regional Reliability Organization

Do not write any requirements for the Regional Reliability Organization. Any requirements currently assigned to the RRO should be re-assigned to the applicable functional entity.

Effective Dates

Must be 1st day of 1st quarter after entities are expected to be compliant – must include time to file with regulatory authorities.

Associated Documents

If there are standards that are referenced within a standard, list the full name and number of the standard under the section called, 'Associated Documents'.

Please return this form to <u>sarcomm@nerc.com</u> by **January 12, 2007**. For questions, please contact Richard Schneider at 609-452-8060 or <u>Richard.schneider@nerc.net</u>.

The complete meeting schedule has not been determined yet. It is expected the teams will meet several times in 2007 including face-to-face meetings, as well as meetings facilitated through various remote meeting technologies. All candidates should be prepared to participate actively at these meetings.

| Name: | | | | |
|--|---|--|--|--|
| Organization: | | | | |
| Address: | | | | |
| Office Telephone: | | | | |
| E-mail: | | | | |
| 006, General Upo in one or more o coordination, TLI (IDC). Previous | scribe your experience and qualifications to serve on the IRO- date Standard Drafting Team. Candidates should have expertise of the following areas: transmission operations, reliability of procedures including the Interchange Distribution Calculator experience developing or applying NERC or IEEE standards is out a requirement. | | | |
| I represent the following NERC Reliability Region(s) (check all that apply): | I represent the following Industry Segment (check one): | | | |
| ☐ ERCOT | ☐ 1 — Transmission Owners | | | |
| ☐ FRCC | 2 — RTOs and ISOs | | | |
| ☐ MRO | ☐ 3 — Load-serving Entities | | | |
| ☐ NPCC | 4 — Transmission-dependent Utilities | | | |
| ☐ RFC | 5 — Electric Generators | | | |
| SERC | 6 — Electricity Brokers, Aggregators, and Marketers | | | |
| ☐ SPP | 7 — Large Electricity End Users | | | |
| WECC | 8 — Small Electricity End Users | | | |
| ☐ NA – Not Applicable | 9 — Federal, State, and Provincial Regulatory or other Government Entities | | | |
| | | | | |

| Which of the following Function(s) do you have expertise or responsibilities: | | | |
|--|---------------------------------|--|--|
| Reliability Coordinator | ☐ Transmission Service Provider | | |
| ☐ Balancing Authority | ☐ Transmission Owner | | |
| ☐ Interchange Authority | Load Serving Entity | | |
| ☐ Planning Authority or Coordinator | ☐ Distribution Provider | | |
| ☐ Transmission Operator | ☐ Purchasing-selling Entity | | |
| ☐ Generator Operator | Generator Owner | | |
| ☐ Transmission Planner | Resource Planner | | |
| ☐ Compliance Monitor | ☐ Market Operator | | |
| Provide the names and contact information for two references who could attest to your technical qualifications and your ability to work well in a group. | | | |
| Name: | Office Telephone: | | |
| Organization: | E-mail: | | |
| Name: | Office Telephone: | | |
| Organization: | | | |

Standard Development Roadmap

This section is maintained by the drafting team during the development of the standard and will be removed when the standard becomes effective.

Development Steps Completed:

- 1. SC authorized moving the SAR forward to standard drafting (December 5, 2006).
- 2. SC appointed the SDT (February 9, 2007).

Proposed Action Plan and Description of Current Draft:

This 45-day posting of IRO-006-4 and its associated implementation plan identifies the split of IRO-006 between NERC and NAESB so that the business practices are moved into a NAESB business practice and the reliability requirements are retained in the revised IRO-006.

Future Development Plan:

| Anticipated Actions | Anticipated Date |
|---|--|
| Post response to comments submitted on initial draft of IRO- 006-4 | June 21, 2007 |
| Request Standards Committee to authorize proceeding to ballot. | June 22, 2007 |
| 3. Post for 30-day pre-ballot period. | June 25–July 15, 2007; reduced to 20 days if possible. |
| 4. Conduct first ballot. | July 16–25, 2007 |
| 5. Post response to comments on first ballot | July 26, 2007 |
| 6. Conduct second ballot | Waived if possible |
| 7. Post for 30-day period prior to board adoption. | Waived if possible |
| 8. Board adoption date. | August 1, 2007 |

Draft 1: May 1, 2007 Page 1 of 11

Definitions of Terms Used in Standard

This section includes all newly defined or revised terms used in the proposed standard. Terms already defined in the Reliability Standards Glossary of Terms are not repeated here. New or revised definitions listed below become approved when the proposed standard is approved. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the Glossary.

There are no new or revised definitions proposed in this standard revision.

Draft 1: May 1, 2007 Page 2 of 11

A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-4

Purpose: The purpose of this standard is to provide a method to prevent and or manage congestion on the bulk electric system.

- 4. Applicability:
 - **4.1.** Reliability Coordinators.
 - **4.2.** Balancing Authorities.
- **5. Proposed Effective Date:** First day of first quarter after BOT adoption.

B. Requirements

R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

following Interconnection-wide procedures: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission
Loading Relief (TLR) procedure for use in
the Eastern Interconnection provided in
Attachment 1-IRO-006-4. The TLR
procedure alone is an inappropriate and
ineffective tool to mitigate an IROL

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

violation. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

R1.2. The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is the "WSCC Unscheduled Flow Mitigation Plan," provided at: http://www.wecc.biz/documents/library/UFAS/UFAS_mitigation_plan_rev_20

http://www.wecc.biz/documents/library/UFAS/UFAS_mitigation_plan_rev_20 01-clean_8-8-03.pdf.

R1.3. The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/current.html

Note: the URL has changed.

R2. The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party. [*Violation Risk Factor: Low*] [*Time Horizon: Operations Planning*]

Draft 1: May 1, 2007 Page 3 of 11

- **R3.** A Reliability Coordinator may implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, each Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval by the ERO. [*Violation Risk Factor: Low*] [*Time Horizon: Operations Planning*]
- **R4.** When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- **R5.** During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

C. Measures

- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).
- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- M3. Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).
- M5. Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

Draft 1: May 1, 2007 Page 4 of 11

D. Compliance

1. Compliance Monitoring Process

The Regional Entity shall have responsibility for compliance monitoring.

1.1. Compliance Monitoring Responsibility

Regional Entity.

1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One month without a violation.

1.3. Data Retention

The Reliability Coordinator shall maintain data for eighteen months for M1, M4, and M5.

The Reliability Coordinator shall maintain data for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain data for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- **1.4.1** Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- 1.4.2 TLR reports.

2. Violation Severity Levels

2.1. Lower. There shall be a lower violation severity level if any of the following conditions exist:

2.1.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)

Draft 1: May 1, 2007 Page 5 of 11

2.1.2 The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).

2.2. Moderate.

2.2.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).

2.3. High. There shall be a high violation severity level if any of the following conditions exist:

- **2.3.1** For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violates four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
- **2.3.2** When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).

2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:

- **2.4.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violates six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
- **2.4.2** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
- **2.4.3** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval by the ERO (R3).
- **2.4.4** While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
- **2.4.5** While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
- **2.4.6** While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

Draft 1: May 1, 2007 Page 6 of 11

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management (Curtailment/Reload/Reallocation) Waiver approved March 25, 2004. To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

Draft 1: May 1, 2007 Page 7 of 11

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

Draft 1: May 1, 2007 Page 8 of 11

- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions | |
|----------|---|--|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. | |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. | |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. | |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same | |

Draft 1: May 1, 2007 Page 9 of 11

| Interchange Transaction never had MW amount used is the sub-priori | ority |
|---|-------|
| on active MXV and was submitted to | |
| an active MW and was submitted to is the next-hour schedule determine | nined |
| the IDC after the first TLR Action of by the e-tag ENERGY PROFILE | Æ |
| the TLR Event had been declared.) table. | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|----------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

Draft 1: May 1, 2007 Page 10 of 11

F. Associated Documents

Version History

| Version | Date | Action | Change Tracking |
|---------|----------------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |
| 3 | February 26, 2007 | Revised Purpose and Attachment 1 related to NERC NAESB split of the TLR procedure | Revision |

Draft 1: May 1, 2007 Page 11 of 11

A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-34

- 3. Purpose: Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved.
- **Purpose:** The purpose of this standard is to provide a method to prevent and or manage congestion on the bulk electric system.
- 4. Applicability:
 - **4.1.** Reliability Coordinators.
 - **4.2.** Transmission Operators.
 - **4.2.** Balancing Authorities.
- 5. Proposed Effective Date: First day of first quarter after BOT adoption.

 E.2 effective upon BOT adoption.
- 5. Changes to TLR 3b and 4 for IRO-006-2 to be announced.

B. Requirements

- **R1.** A Reliability Coordinator shall take appropriate actions in accordance with established policies, procedures, authority, and expectations to relieve transmission loading.
- R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select from eitherone or more procedures to provide transmission loading relief. These procedures can be a "local" (Regional, Interregional, or sub-regional)

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

transmission loading relief procedure or amone of the following Interconnection-wide procedure: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission
Loading Relief (TLR) procedure for use in
the Eastern Interconnection is-provided in
Attachment 1-IRO-006-0.4. The TLR
procedure alone is an inappropriate and
ineffective tool to mitigate an IROL
violation. Other acceptable and more effective

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

violation. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

R1.2. The equivalent Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is the "WSCC Unscheduled Flow

Mitigation Plan," provided at:
http://www.wecc.biz/documents/library/UFAS/UFAS
http://www.wecc.biz/documents/library/UFAS/UFAS
http://www.wecc.biz/documents/library/UFAS/UFAS

Note: the URL has changed.

- **R1.3.** The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/library/2007/02/February_1,_2007_Protocols.pdf
- **R2.** The Reliability Coordinator mayshall only use local transmission loading relief or congestion management procedures, provided to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party to those procedures. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R3.** A Reliability Coordinator may implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, theeach Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall have such use approved obtain prior approval by the NERC Operating Committee. ERO. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R5.** When implemented, all Reliability Coordinators shall comply with the provisions of the Interconnection wide procedure including, for example, action by Reliability Coordinators in other Interconnections to curtail an Interchange Transaction that crosses an Interconnection boundary.
- R4. When Interconnection-wide procedures are implemented to curtail Interchange
 Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- **R5.** During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards.

 [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

C. Measures

- M1. If required, an investigation will be conducted to determine whether appropriate actions were taken in accordance with established policies, procedures, authority, and expectations to relieve transmission loading, including notifying appropriate Reliability Coordinators and operating entities to curtail Interchange Transactions.
- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows

the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).

- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- M3. Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).
- M5. Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

D. Compliance

1. Compliance Monitoring Process

The Regional Reliability Organization or NERC may initiate an investigation if there is a complaint that an entity has not implemented relief procedures in accordance with these requirements.

The Regional Entity shall have responsibility for compliance monitoring.

1.1. Compliance Monitoring Responsibility

Not specified.

Regional Entity.

1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One month without a violation.

1.3. Data Retention

One The Reliability Coordinator shall maintain data for eighteen months for M1, M4, and M5.

The Reliability Coordinator shall maintain data for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain data for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Not specified.

- 2. Levels of Non-Compliance
 - **2.1.** Level 1: N/A.
 - 2.2. Level 2: N/A.
 - **2.3.** Level 3: N/A.
- 3. Level 4: The Reliability Coordinator did not implement loading relief procedures in accordance with the standard.

Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- 1.4.1 Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- 1.4.2 TLR reports.

2. <u>Violation Severity Levels</u>

- 2.1. <u>Lower. There shall be a lower violation severity level if any of the following conditions exist:</u>
 - 2.1.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)
 - 2.1.2 The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).
- 2.2. <u>Moderate. There shall be a moderate violation severity level if any of the following conditions exist:</u>
 - **2.2.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violates two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
- 2.3. <u>High. There shall be a high violation severity level if any of the following conditions exist:</u>
 - 2.3.1 For each TLR in the Eastern Interconnection, the applicable Reliability
 Coordinator violates four (4) to five (5) requirements of the applicable
 Interconnection-wide procedure (R1).
 - 2.3.2 When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
- 2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:

- **2.4.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violates six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
- 2.4.2 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
- 2.4.3 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval by the ERO (R3).
- 2.4.4 While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
- 2.4.5 While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
- 2.4.6 While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management
(Curtailment/Reload/Reallocation) Waiver approved
March 25, 2004. To be retired upon completion of
the field test, and in the interim the Regional
Difference will be contained in both the NERC and
NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- 5.— The contribution from all market area generators will be taken into account.
- 6.— In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- 7.— The contribution of all market area generators is based on the present output level of each individual unit.
- 8.— The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- 6. Distribution Factor (no tag to calculate this value from)
- 7.— Impact on Interface value (cannot be calculated without Distribution Factor)
- <u>8.–</u> Impact Weighting Factor (cannot be calculated without Distribution Factor)
- <u>9.</u>—Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

10. Interface Reduction (cannot be calculated without Distribution Factor)

11. Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions | |
|----------|---|--|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | reduce its between currently flowing MW | |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. | |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. | |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same | |

| to begin flowing (i.e., the | priority have been (re)loaded. The |
|---------------------------------------|--------------------------------------|
| Interchange Transaction never had | MW amount used is the sub-priority |
| an active MW and was submitted to | is the next-hour schedule determined |
| the IDC after the first TLR Action of | by the e-tag ENERGY PROFILE |
| the TLR Event had been declared.) | table. |
| | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|------------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S 3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

F. <u>Associated Documents</u>

Version History

| Version | Date | Action | Change Tracking |
|---------|----------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |

Attachment 1-IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements below, and is depicted in Appendix A. Examples of curtailment calculations using these procedures are contained in Appendix B.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - 1.1. Initiation only by Reliability Coordinator. A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.
 - 1.2. Mitigating transmission constraints. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or actual System Operating Limit (SOL) violations or Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC.
 - 1.2.1. Requesting relief on tie facilities. Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - 1.2.1.1. Interchange Transaction priority on tie facilities. The priority of the Interchange Transaction(s) to be curtailed shall be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief.
 - 1.3. Order of TLR Levels and taking emergency action. The Reliability
 Coordinator shall not be required to follow the TLR Levels in their numerical
 order (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems
 that a transmission loading condition could jeopardize Bulk Electric System
 reliability, the Reliability Coordinator shall have the authority to enter TLR Level
 6 directly, and immediately direct the Balancing Authorities or Transmission
 Operators to take such actions as redispatching generation, or reconfiguring
 transmission, or reducing load to mitigate the critical condition until Interchange
 Transactions can be reduced utilizing the TLR Procedure or other methods to
 return the system to a secure state.
 - 1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).

- 1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - **1.4.1.1.** Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
- 1.4.2. Notifying Transmission Operators and Balancing Authorities. The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level.
- 1.4.3. Notifying Balancing Authorities. The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - 1.4.3.1. Notification order. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- 1.4.4. Updates. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- 1.5. Obligations. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
 - 1.5.1. Use of TLR Procedure with "local" procedures. A Reliability
 Coordinator shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection wide procedure. However, the Reliability Coordinator shall be obligated to follow the curtailments as directed by the Interconnection-wide procedure. If the Reliability Coordinator desires to use a local procedure as a substitute for Curtailments as directed by the Interconnection wide procedure, it may do so only if such use is approved by the NERC Operating Committee.
- 1.6. Consideration of Interchange Transactions. The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.

- 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
- 1.6.3. Questionable IDC results. Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability
 Coordinator shall be allowed to exempt an Interchange Transaction from
 Curtailment if that Reliability Coordinator is aware that the Interchange
 Transaction Curtailment directed by the IDC would cause a constraint to
 occur elsewhere. This exemption shall only be allowed after the
 Reliability Coordinator has consulted with the Reliability Coordinator who
 initiated the Curtailment.
- **1.6.5.** Redispatch options. The Reliability Coordinator shall ensure that Interchange Transactions that are linked to redispatch options are protected from Curtailment in accordance with the redispatch provisions.
- 1.6.6. Reallocation. The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission deadline during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an

Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with INT-004 R5 will not be held under TLR level 4 or lower.

- 1.7 IDC updates. Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC.
- 1.8 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.
- 1.9 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - 1.9.1. Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - 1.9.2. Market Committee reviews. The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR Procedure is called for a particular Constrained Facility, or other factors.
 - 1.9.3. Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- 2.1.2. Notification procedures. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- 2.2.2. Holding procedures. The Reliability Coordinator shall be allowed to hold the implementation of any additional Interchange Transactions that are at or above the Curtailment Threshold. However, the Reliability Coordinator should allow additional Interchange Transactions that flow across the Constrained Facility if their flow reduces the loading on the Constrained

- Facility or has a Transfer Distribution Factor less than the Curtailment Threshold. All Interchange Transactions using Firm Point to Point Transmission Service shall be allowed to start.
- 2.2.3. TLR Level 2 is a transient state, which requires a quick decision to proceed to higher TLR Levels (3 and above) to allow Interchange Transactions to be implemented according to their transmission reservation priority. The time for being in TLR Level 2 should be no more than 30 minutes, with the understanding that there may be circumstances where this time may be exceeded. If the time in TLR Level 2 exceeds 30 minutes, the Reliability Coordinator shall document this action on the TLR Log.
- 2.3. TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point to Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
 - 2.3.2. Reallocation procedures to allow Interchange Transactions using higher priority Point-to-Point Transmission Service to start. The Reliability Coordinator with the constraint shall give preference to those Interchange Transactions using Firm Point-to-Point Transmission Service, followed by those using higher priority Non-firm Point-to-Point Transmission Service as specified in Section 3. "Interchange Transaction Curtailment Order." Interchange Transactions that have been held or curtailed as prescribed in this Section shall be reallocated (reloaded) according to their Transmission Service priorities when operating conditions permit as specified in Section 6. "Interchange Transaction Reallocation During TLR Level 3a and 5a."
 - 2.3.2.1. The Reliability Coordinator shall displace Interchange
 Transactions with lower priority Transmission Service using
 Interchange Transactions having higher priority Non-firm or Firm
 Transmission Service.

- 2.3.2.2. The Reliability Coordinator shall not curtail Interchange
 Transactions using Non-firm Transmission Service to allow the
 start or increase of another Interchange Transaction having the
 same priority Non-firm Transmission Service.
- 2.3.2.3. If there are insufficient Interchange Transactions using Non-firm Point to Point Transmission Service that can be curtailed to allow for Interchange Transactions using Firm Point to Point Transmission Service to begin, the Reliability Coordinator shall proceed to TLR Level 5a.
- 2.3.2.4. The Reliability Coordinator shall reload curtailed Interchange Transactions prior to allowing the start of new or increased Interchange Transactions.
 - **2.3.2.4.1.** Interchange Transactions whose tags were submitted prior to the TLR Level 2 or Level 3a being called, but were subsequently held from starting, are considered to have been curtailed and thus would be reloaded the same time as the curtailed Interchange Transactions.
- **2.3.2.5.** The Reliability Coordinator shall fill available transmission capability by reloading or starting eligible Transactions on a prorata basis.
- 2.3.2.6. The Reliability Coordinator shall consider transactions whose tags meet the approved tag submission deadline for Reallocation for the upcoming hour. Tags submitted after this deadline shall be considered for Reallocation the following hour.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm
 Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - 2.4.2. Curtailment procedures to mitigate an SOL or IROL. The Reliability Coordinator shall curtail Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment

Threshold as specified in Section 3, "Interchange Transaction Curtailment Order" in the current hour to mitigate an SOL or IROL as well as reallocating, in accordance with Section 6 of this document, to a determined flow for the top of the next hour.

The Reliability Coordinator shall allow Interchange Transactions using Firm Point to Point Transmission Service to start if they are submitted to the IDC within specific time limits as explained in Section 7 "Interchange Transaction Curtailments during TLR Level 3b."

2.5. TLR Level 4 Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- 2.5.2. Holding new Interchange Transactions. The Reliability Coordinator shall hold all new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold during the period of the SOL or IROL Violation. The Reliability Coordinator shall allow Interchange Transactions using Firm Point to-Point Transmission Service to start if they are submitted to the IDC by 25 minutes past the hour or the time at which the TLR Level 4 is called, whichever is later. See Appendix E, Section E2—Timing Requirements.
- 2.5.3. Reconfiguration procedures. The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point to Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in Section 4, "Principles for Mitigating Constraints On and Off the Contract Path".
- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing
 Interchange Transactions using Firm Point-to-Point Transmission Service on
 a pro-rata basis to allow additional Interchange Transactions using Firm
 Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.

- All Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are at or above the Curtailment Threshold have been curtailed.
- The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
- No further transmission reconfiguration is possible or effective.
- 2.6.2. Reallocation procedures to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to start. The Reliability Coordinator shall use the following three-step process for Reallocation of Interchange Transactions using Firm Point to Point Transmission Service:
 - 2.6.2.1. Step 1 Identify available redispatch options. The Reliability Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below.
 - 2.6.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point to Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service."
 - 2.6.2.3. Step 3 Curtail Interchange Transactions using Firm
 Transmission Service. The Reliability Coordinator shall curtail or reallocate on a pro-rata basis (based on the MW level of the MW total to all such Interchange Transactions), those Interchange
 Transactions as calculated in Section 7.2.2 over the Constrained Facilities. (See also Section 6, "Interchange Transaction
 Reallocation during TLR 3a and 5a.") The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission
 Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Provider's tariff. Available redispatch options will continue to be implemented.
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation

- **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point to Point
 Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.
- 2.7.2. The Reliability Coordinator shall use the following three-step process for curtailment of Interchange Transactions using Firm Point to Point Transmission Service:
 - 2.7.2.1. Step 1 Identify available redispatch options. The Reliability Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below.
 - 2.7.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service."
 - 2.7.2.3. Step 3 Curtailment of Interchange Transactions using Firm Transmission Service. At this point, the Reliability Coordinator shall begin the process of curtailing Interchange Transactions as calculated in Section 2.7.2.2 over the Constrained Facilities using Firm Point-to-Point Transmission Service until the SOL or IROL violation has been mitigated. The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Providers' tariff. Available redispatch options will continue to be implemented.

2.8. TLR Level 6 — Emergency Procedures

- **2.8.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.8.2. Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.9. TLR Level 0 — TLR concluded

2.9.1. Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

3. Interchange Transaction Curtailment Order for use in TLR Procedures

3.1. Priority of Interchange Transactions

3.1.1. Interchange Transaction curtailment priority shall be determined by the Transmission Service reserved over the constrained facility(ies) as follows:

Transmission Service Priorities

- Priority 0. Next-hour Market Service NX*
- Priority 1. Service over secondary receipt and delivery points NS
- Priority 2. Non-Firm Point-to-Point Hourly Service NH
- Priority 3. Non Firm Point to Point Daily Service ND
- Priority 4. Non-Firm Point to Point Weekly Service NW
- Priority 5. Non-Firm Point-to-Point Monthly Service NM
- Priority 6. Network Integration Transmission Service from sources not designated as network resources—NN
- Priority 7. Firm Point to Point Transmission Service F and Network
 Integration Transmission Service from Designated Resources
 FN
- 3.1.2. The curtailment priority for Interchange Transactions that do not have a Transmission Service reservation over the constrained facility(ies) shall be defined by the lowest priority of the individual reserved transmission segments.

3.2. Curtailment of Interchange Transactions Using Non-firm Transmission Service

- 3.2.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Non-firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **3.2.1.1. TLR Level 3a.** Enable Interchange Transactions using a higher Transmission reservation priority to be implemented, or
 - 3.2.1.2. TLR Level 3b. Mitigate an SOL or IROL violation.

3.3. Curtailment of Interchange Transactions Using Firm Transmission Service

- **3.3.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **3.3.1.1. TLR Level 5a**. Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

all Interchange Transactions using Non-firm Point to Point Service have been curtailed, or

3.3.1.2. TLR Level 5b. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

4. Mitigating Constraints On and Off the Contract Path during TLR

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths.

The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

4.1. Constraints ON the Contract Path

4.1.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the Constrained Facility is Non-firm Point to-Point Transmission Service, even if other links in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the Interchange Transaction takes on the Transmission Service Priority of the Transmission Service link with the Constrained Facility regardless of the Transmission Service Priority on the other links along the Contract Path.

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point to Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point to Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

4.1.2. The Reliability Coordinator initiating TLR shall consider the entire
Interchange Transaction firm if the transmission link on the Constrained
Facility is Firm Point to Point Transmission Service, even if other links in
the Contract Path are non-firm.

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point to Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

4.2. Constraints OFF the Contract Path

4.2.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if none of the transmission links on the Contract Path are on the Constrained Facility and if any of the transmission links on the Contract Path are Non-firm Point to Point Transmission Service; the Interchange Transaction shall take on the lowest Transmission Service Priority of all Transmission Service links along the Contract Path.

Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point-to-Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be curtailed before any Interchange Transactions using Firm Point-to-Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.

4.2.2. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if all of the transmission links on the Contract Path are Firm Point-to-Point Transmission Service, even if none of the transmission links are on the Constrained Facility and shall not be curtailed to relieve a Constraint off the Contract Path until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed.

Discussion. If the entire Contract Path is Firm Point to Point
Transmission Service, then the TLR procedure will treat the Interchange
Transaction as firm, even for Constraints off the Contract Path, and will
not curtail that Interchange Transaction until all non-firm Interchange
Transactions that are at or above the Curtailment Threshold have been
curtailed. However, Transmission Providers off the Contract Path are not
obligated to reconfigure their transmission system or provide other
congestion management procedures unless special arrangements are in
place. Because the Interchange Transaction is considered firm
everywhere, the Reliability Coordinator may attempt to arrange for
Transmission Operators to reconfigure transmission or provide other
congestion management options or Balancing Authorities to redispatch,
even if they are off the Contract Path, to try to avoid curtailing the
Interchange Transaction that is using the Firm Point to Point Transmission
Service.

5. Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR

Introduction

The provision of Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load results in parallel flows on the transmission network of other Transmission Operators. When a transmission facility becomes constrained curtailment of Interchange Transactions is required to allow Interchange Transactions of higher priority to be scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF) exceeds the TLR Curtailment Threshold.

In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point to Point Transmission Service are curtailed first (TLR Level 3a and 3b), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5a and 5b). Curtailment of Firm Point to Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

5.1. Requirements

A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:

- **8.1.1.** The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point to Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis.
- **8.1.2.** For Firm Point to Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold.
- **8.1.3.** For Network Integration Transmission Service and service to Native Load, the Generator To Load Distribution Factors must be greater than or equal to the Curtailment Threshold.
- **8.1.4.** The Per Generator Method shall assign the amount of Constrained Facility relief that must be achieved by each Balancing Authority's Network Integration Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved.
- **8.1.5.** All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method.

8.1.6. The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available.

8.2. Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration Transmission Service or service to Native Load shall be based on the Generation Shift Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be calculated from a single bus location in the IDC. The IDC shall report all generators assigned to native load for which the GLDF is greater than or equal to the Curtailment Threshold.

12. Interchange Transaction Reallocation During TLR Levels 3a and 5a

Introduction

This section provides the details for implementing TLR Levels 3a and 5a, both of which provide a means for Reallocation of Transmission Service.

TLR Level 3a accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point to Point Transmission Service to allow Interchange Transactions using higher priority Non-firm or Firm Point to Point Transmission Service to start. (See Requirement 2.3, "TLR Level 3a.") When a TLR Level 3a is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transactions' Transmission Service Priorities. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed Transactions to be reinstated.

TLR Level 5a accomplishes Reallocation by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro-rata basis to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to begin, also on a pro-rata basis. (See Requirement 2.6, "TLR Level 5a.")

6.1. Requirements

The basic requirements for Transaction Reallocation are as follows:

- 12.1.1. When identifying transactions for Reallocation the Reliability Coordinator shall normally only involve Curtailments of Interchange Transactions using Non-firm Point to Point Transmission Service during TLR 3a. However, Reallocation may be used during TLR 5a to allow the implementation of additional Interchange Transactions using Firm Transmission Service on a pro-rata basis.
- **12.1.2.** When identifying transactions for Reallocation, the Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which a TLR 2 or higher is called.
- **12.1.3.** When identifying transactions for Reallocation, the Reliability
 Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher Transmission Service Priority.
- 12.1.4. When identifying transactions for Reallocation, the Reliability
 Coordinator shall not curtail Interchange Transactions using Non-firm
 Transmission Service to allow the start or increase of another transaction having the same Non-Firm Transmission Service Priority (marginal "bucket").
- **12.1.5.** When identifying transactions for Reallocation, the Reliability Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing existing Interchange Transactions.

- 12.1.6. Interchange Transactions whose tags were submitted prior to the TLR 2 or 3a being called, but were subsequently held from starting because they failed to meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements"), shall be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction.
- **12.1.7.** The Reliability Coordinator shall reload or start all eligible Transactions on a pro-rata basis.
- 12.1.8. Interchange Transactions whose tags meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements") shall be considered for Reallocation for the upcoming hour. (However, Interchange Transactions using Firm Point to Point Transmission Service shall be allowed to start as scheduled.) Interchange Transactions whose tags are submitted to the IDC after the approved tag submission deadline for Reallocation shall be considered for Reallocation the following hour. This applies to Interchange Transactions using either Non firm Point to Point Transmission Service or Firm Point to Point Transmission Service. If an Interchange Transaction using Firm Interchange Transaction is submitted after the approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour.

It should be noted that calling a TLR 3a does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3a and 5a trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

6.2. Communication and Timing Requirements

The following timeline shall be utilized to support Reallocation decisions during TLR Levels 3a or 5a. See Figures 2 and 3 for a depiction of the Reallocation Time Line.

6.2.1. Time Convention. In this document, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall be referenced as 02:00. See Figure 1.

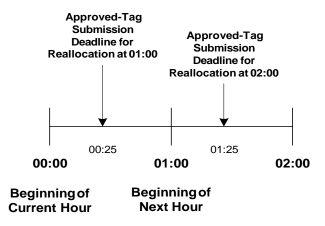


Figure 1 - Timeline showing Approved-tag Submission Deadline for Reallocation

- 6.2.2. Approved tag submission deadline for Reallocation Reliability
 Coordinators shall consider all approved Tags for Interchange
 Transactions at or above the Curtailment Threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00. See Figure 1.
 However, Interchange Transactions using Firm Point-to-Point
 Transmission Service will be allowed to start as scheduled.
 - 6.2.2.1. Reliability Coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for Reallocation at 02:00 (for both Firm and Non-firm Point-to-Point Transmission Service).

 However, these Interchange Transactions will not be allowed to start or increase at 01:00.
 - **6.2.2.2.** The approved tag submission deadline for Reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- **6.2.3. Off-hour Transactions**. Interchange Transactions with a start time other than *xx*:00 shall be considered for Reallocation at *xx*+1:00. For example, an Interchange Transaction with a start time of 01:05 and whose Tag was submitted at 00:15 will be considered for Reallocation at 02:00.
- **6.2.4.** Tag Evaluation Period. Balancing Authorities and Transmission Providers shall evaluate all tags submitted for Reallocation and shall communicate approval or rejection by 00:25.

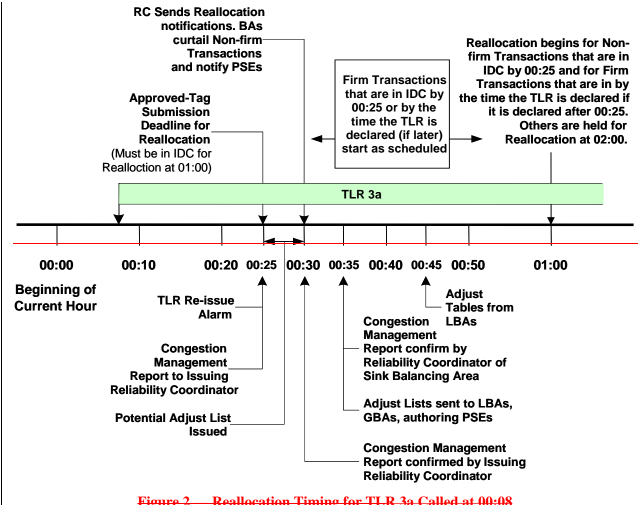


Figure 2 Reallocation Timing for TLR 3a Called at 00:08

- 6.2.5. Collective Scheduling Assessment Period. At 00:25, the initiating Reliability Coordinator (the one who called and still has a TLR 3a or 5a in effect) shall run the IDC to obtain a three-part list of Interchange Transactions including their transaction status:
 - 6.2.5.1. Interchange Transactions that may start, increase, or reload shall have a status of PROCEED, and
 - 6.2.5.2. Interchange Transactions that must be curtailed or Interchange Transactions whose tags were submitted prior to the TLR 2 or higher being declared but were not permitted to start or increase shall have a status of CURTAILED, and
 - 6.2.5.3. Interchange Transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for Reallocation at 02:00. Also, Interchange Transactions using Non-firm Point-to-Point Transmission Service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or E-

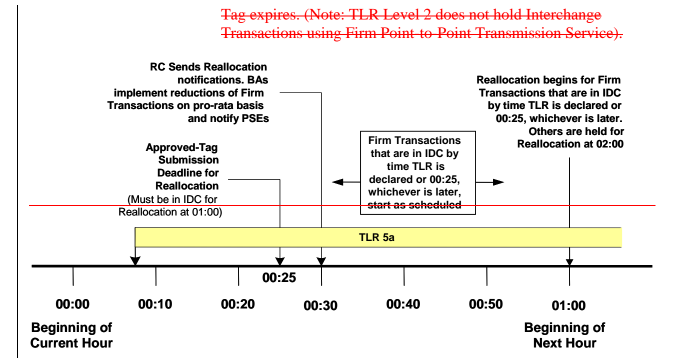


Figure 3 — Reallocation timing for TLR 5a called at 00:08.

6.2.5.4. The initiating Reliability Coordinator shall communicate the list of Interchange Transactions to the appropriate sink Reliability Coordinators via the IDC, who shall in turn communicate the list to the Sink Balancing Authorities at 00:30 for appropriate actions to implement Interchange Transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating Reliability Coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.

6.2.5.5.Subsequent required reports before 01:00 shall allow the
Reliability Coordinators to include those Interchange Transactions
whose tags were submitted to the IDC after the Approved-Tag
Submission Time for Reallocation and were given the HOLD
status (not permitted to PROCEED). Transactions at or above the
Curtailment Threshold that are not indicated as "PROCEED" on
Reload/Reallocation Report shall not be permitted to start or
increase the next hour.

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for Reallocation, but a TLR3a or 5a does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction—"CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

6.2.5.6.In running the IDC, the Reliability Coordinator shall have an option to specify the maximum loading of the Constrained Facility by all Interchange Transactions using Point to Point Transmission Service.

Discussion: This allows the Reliability Coordinator to take into consideration SOLs or IROLs and changes in Transactions using other than Point to Point service taken under the Open Access Transmission Tariff. This option is needed to avoid loading the Constrained Facility to its limit with known Interchange Transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3b or 5b.

6.2.5.7.Notification of Interchange Transaction status shall be provided from the IDC to the Reliability Coordinators via an IDC Report.

The Reliability Coordinators shall communicate this information to the Balancing Authorities and Transmission Operators.

Additional reporting and communications details on information posted from the IDC to the NERC TLR website are contained in Appendix E.

6.2.6. Customer Preferences on Timing to Call TLR 3a or 5a. Reliability
Coordinators shall leave a TLR 2 and call a TLR 3a as soon as possible (but no
later than 30 minutes) to initiate the Approved Tag Submission Deadline and start
reallocating Transactions. Nevertheless, recognizing the approved tag submission
deadline for Reallocation, from a Transmission Customer perspective, it is
preferable that the Reliability Coordinator call a TLR 3a within a certain time
period to allow for tag preparation and submission. See Figure 4.

Discussion: A Reliability Coordinator calls a TLR 2 or 3a whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3a is preceded by a period of a TLR 1 declaration, hence Transmission Customers should normally have advance notice of a potential constraint. For example, a TLR 3a initiated during the period 01:00 to 01:25 would allow the Purchasing-Selling Entity to submit a Tag for entry into the IDC by the Approved-Tag Submission Deadline for Reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3a or 5a would be between 00:40 (when tags for Next Hour Market have been submitted) and 01:15. This will allow the Transmission Customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the Reliability Coordinator would need to reissue the TLR 3a at 01:00.)

It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a Reliability Coordinator's ability to declare a TLR 3a, 3b, 4, 5a, or 5b whenever the need arises.

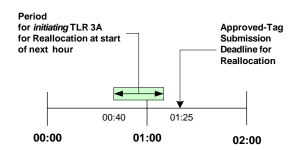


Figure 4. "Ideal" time for issuing TLR 3a for Reallocation at 02:00.

7. Interchange Transaction Curtailments During TLR Level 3b

Introduction

This section provides the details for implementing TLR Level 3b, which curtails Interchange Transactions using Non-firm Point to Point Transmission Service to assist the Reliability Coordinator to recover from SOL or IROL violations.

TLR Level 3b curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a determined flow for the top of the next hour (See Requirement 2.4, "TLR Level 3b.").

Requirements

- 7.1. The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 7.2. The Reliability Coordinator shall consider only those Interchange Transactions at or above the Curtailment Threshold for curtailment or holding.
- 7.3. The Reliability Coordinator shall curtail existing Interchange Transactions using Non-firm Point to Point Transmission Service as necessary to provide the required relief on the Constrained Facility for the current hour.
- 7.4. The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 7.4.1. If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 7.4.1.1. At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - 7.4.2. If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.

- **7.4.3.** Transactions must be in the IDC by the Approved tag Submission Deadline for Reallocation (see Requirement 6.2).
- 7.5. The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start as explained in Appendix F, "Considerations for Interchange Transactions using Firm Point to Point Transmission Service."
- 7.6. The Reliability Coordinator shall progress to TLR Level 5b as necessary if there is still insufficient transmission capacity for Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled after all Interchange Transactions using Non-firm Point-to-Point Transmission Service have been curtailed.
- 7.7. The IDC shall issue ADJUST Lists to the Generation and Load Balancing
 Authority Areas and the Purchasing-Selling Entity who submitted the tag. The
 ADJUST List will include:
 - **7.7.1.** Interchange Transactions using Non-firm Point to Point Transmission Service that are to be curtailed or held during current and next hours.
 - 7.7.2. Interchange Transactions using Firm Point to Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F).
- 7.8. The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.
- 7.9. The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b.

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

Appendices for Transmission Loading Relief Standard

Appendix A. Transaction Management and Curtailment Process.

Appendix B. Transaction Curtailment Formula.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service.

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

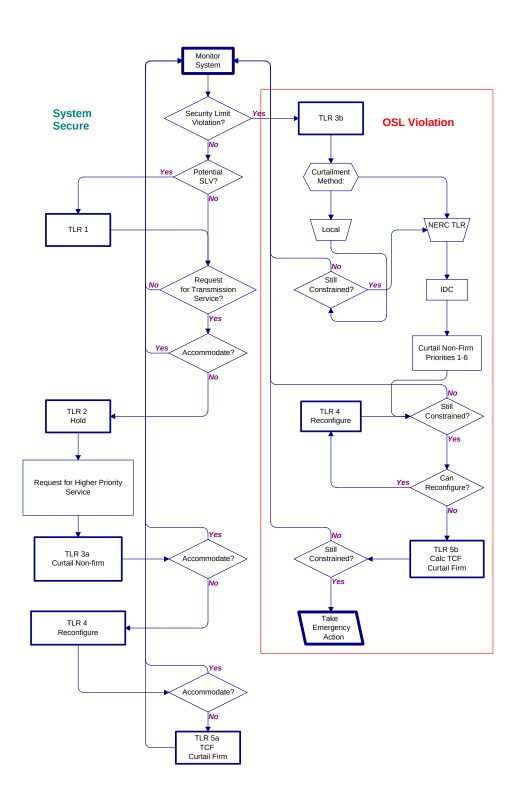
Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point to Point Transmission Service.

Appendix G. Examples of On-Path and Off-Path Mitigation.

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



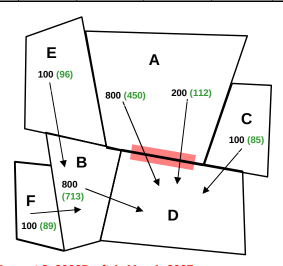
Appendix B. Transaction Curtailment Formula

Example

This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Column | Description |
|---|--|
| 1. Initial Transaction | Interchange Transaction before the TLR Procedure is implemented. |
| 2. Distribution Factor | Proportional effect of the Transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. |
| 3. Impact on the Interface | Result of multiplying the Transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the Transaction. Performing this calculation for each Transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. |
| 4. Impact Weighting Factor | "Normalization" of the total of the Distribution Factors in Column 2. Calculated by dividing the Distribution Factor for each Transaction by the total of the Distribution Factors. |
| 5. Weighted Maximum Interface Reduction | Multiplying the Impact on the Interface from each Transaction by its Impact Weighting Factor yields a new proportion that is a combination of the MW Impact on the Interface and the Distribution Factor. |
| 6. Interface Reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the Weighted Maximum Interface Reduction yields the actual MW reduction that each Transaction must contribute to achieve the total reduction. |
| 7. Transaction Reduction | Now divide by the Distribution Factor to see how much the Transaction must be reduced to yield the result calculated in Column 7. Note that the reductions for the first two Interchange Transactions (A D (1) and A D (2) are in proportion to their size since their distribution factors are equal. |
| 8. New Transaction Amount | Subtracting the Transaction Reduction from the Initial Transaction yields the New Transaction Amount. |
| 9. Adjusted Impact on Interface | A check to ensure the new constrained interface MW flow has been reduced to the target amount. |

| | Allocation ba | ased on Wei | ghted Impa | act | | | | | |
|-------------|---------------|--------------|------------|------------|---------------|-------------|-------------|-------------|-----------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Transaction | Initial | Distribution | (1)*(2) | (2)/(2TOT) | (3)*(4) | (5)*(Relief | (6)/(2) | (1)-(7) New | (8)*(2) |
| ID | Transaction | Factor | Impact On | Impact | Weighted | Requested) | Transaction | Transaction | Adjusted |
| | | | Interface | weighting | Max Interface | /(5 Tot) | Reduction | Amount | Impact On |
| | | | | factor | Reduction | Interface | | | Interface |
| | | | | | | Reduction | | | |
| Example 1 | | | | | | | | | |
| A-D(1) | 800 | 0.6 | | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.6 | 120 | 0.34 | 41.14 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.11 | 2.29 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.03 | 0.14 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.75 | 760 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| | | | | | | | | | |
| Example 2 | 4000 | | | | 0.10.0.1 | 202.42 | 400.00 | | 22-24 |
| A-D(1) | 1000 | 0.6 | 600 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| B-D | 800 | 0.15 | 120 | 0.13 | 15.65 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.17 | 3.48 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.04 | 0.22 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.13 | 1.96 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.15 | 760 | | 334.35 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 3 | | | | | | | | | |
| A-D(1A) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1B) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1C) | 200 | 0.6 | | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1D) | 200 | 0.6 | | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(2) | 200 | 0.6 | | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.04 | 5.07 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.06 | | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.01 | 0.07 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.04 | 0.63 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 3.55 | | 0.01 | 108.31 | 280.00 | 553.45 | | 480.00 |



| NCIDENT: DATE: IMPACTED RELIABILITY CORDINATOR: ID.NO: IN1TIAL GONDITIONS Limiting Flowgate (LIMIT). Rating Contingent Flowgate (CONT.). ID. NO: TLR Levels Priorities N. Not Hour Market Service NS Service over secondary receipt and delivery points NN Notify Reliability Coordinators of potential problems. NH Hourty Service 3 and 30: Cuttal transactions using Firm Transmission Service. NW Weekly Service 3 and 50: Cuttal Transactions using Firm Transmission Service. NN Monthly Service 3 and 50: Cuttal Transactions using Firm Transmission Service. NN Nor-Imm imports for native load and network customers from non-designated network resources Firm Service Cuttal Cuttal Present Post Cord. Present Cuttal Cuttal Present Post Cord. Present Comment of the Cuttal Present Post Cord. Present | | Ap | pend i | i x C. S | ampl | e NEI | RC Tr | ransm i | ission l | Loading Relief Procedure Log | |
|--|--|---|-------------------|---------------------|---|--|--|--|------------|----------------------------------|--|
| NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG FILE SAVED AS: XLS INCIDENT: DATE: IMPACTED RELIABILITY COORDINATOR: ID.NO: INTITIAL CONDITIONS INTITIAL | | | | | | SAVE I | FILE DII | RECTOR | Υ: | | |
| FILE SAVED AS: XLS INCIDENT: DATE: IMPACTED RELIABILITY COORDINATOR: ID.NO: INITIAL CONDITIONS Limiting Flowgate (LIMIT) Rating Contingent Flowgate (CONT.) ODF: TR Levels NX Next Hour Market Service O: TLR Incident Canceled NS Service over secondary receipt and delivery points 1. Notify Reliability Coordinators of potential problems. NH Hourly Service 2: Halt additional transactions that contribute to the overload ND Daily Service 3a and 3b: Curtail transactions using Non-firm Transmission Service 4. Reconfigure to continue firm transactions if needed. NM Monthly Service 5a and 5b: Curtail Transactions using Firm Transmission Service. NM Non-firm imports for native load and network customers from non-designated network resources Firm Service T L R A C T I O N S LEVEL TIME Priority No. TX MW Limiting Element Cont. Element C O M M E N TS A B O U T A C T I O N S | NERC: | TR AN | SMISS | SION I | OADIN | · · · IG RF | · · · · · | TI R) P | ROCFI | | |
| INCIPENT: DATE: IMPACTED RELIABILITY COORDINATOR: ID NO: INITIAL CONDITIONS Limiting Flowgate (LIMIT) Rating Contingent Flowgate (CONT.) ODF: TLR Levels NX Next Hour Market Service O: TLR Incident Canceled NS Service over secondary receipt and delivery points 1. Notify Reliability Coordinators of potential problems. 2: Halt additional transactions that contribute to the overload ND Daily Service 3a and 3b: Curtail transactions using Non-firm Transmission Service 4. Reconfigure to continue firm transactions if needed. NM Monthly Service 5a and 5b: Curtail Transactions using Firm Transmission Service. NN Non-firm imports for native load and network customers from non-designated network resources Firm Service T L R A C T I O N S LEVEL TIME Priority No. TX MW Limiting Element Cont. | NERC TRANSMISSION EGADING RELIEF (TER) F | | | | | | | · L , | | | |
| Limiting Flowgate (LIMIT) Rating Contingent Flowgate (CONT.) Rating Contingent Flowgate (CONT.) Priorities NX Next Hour Market Service Service over secondary receipt and delivery points 1. Notify Reliability Coordinators of potential problems. 2. Halt additional transactions that contribute to the overload 3a and 3b: Curtail transactions using Non-firm Transmission Service 4. Reconfigure to continue firm transactions if needed. 5a and 5b: Curtail Transactions using Firm Transmission Service. 5a and 5b: Curtail Transactions using Firm Transmission Service. 5a and 5b: Curtail Transactions using Firm Transmission Service. 5c: Implement emergency procedures. T L R A C T I O N S TLR 3,5 TLR 3,5 MW Flow LEVEL TIME Priority No. TX MW Limiting Element Cont. Element C O M M E N T S A B O U T A C T I O N S | INCIDENT DATE: | | | | | | | IMPACTED RELIABILITY COORDINATOR : ID NO: | | | |
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Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

The NERC "Parallel Flow Calculation Procedure Reference Document" provides additional information about the criteria used to include generators in the IDC calculation process.

Example of Results of Calculation Method

An example of the output of the IDC calculation of curtailment of firm Transmission Service is provided below for the specific Constrained Facility identified in the *Book of Flowgates* as Flowgate 1368. In this example, a total Firm Point-to-Point contribution to the Constrained Facility, as calculated by the IDC, is assumed to be 21.8 MW.

The table below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility due to its Network Integration Transmission Service and service to Native Load contribution to the Constrained Facility. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility. See the "Parallel Flow Calculation Procedure Reference Document" for additional details regarding the information illustrated in the table (e. g. Scaled P Max and Flowgate NNative Load MW).

In summary, Interchange transactions would be curtailed by a total of 21.8 MW and Network Integration Transmission Service and service to Native Load would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility.

| | | | | | NNativ Respon | | NNative Load Responsibility Acknowledgement | | |
|------------------------------------|------------------|-------------------|--------------------------|-----------------------------|------------------|------------------|---|----------------------|--|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate NNative Load MW | Current NNative Load Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. | |
| EES | EES | 8429.7 | 2991.4 | 0.0 | 128.9 | 128.9 | 13:44 | 128.9 | |
| EES | LAGN | 1514.0 | 718.6 | 0.0 | 31.0 | 31.0 | 13:44 | 31.0 | |
| SOCO | SOCO | 5089.2 | 401.1 | 0.0 | 17.3 | 17.3 | 13:44 | 17.3 | |
| SWPP | CLEC | 235.7 | 18.0 | 0.0 | 0.8 | 0.8 | 13:42 | 0.8 | |
| SWPP | LEPA | 22.8 | 4.1 | 0.0 | 0.2 | 0.2 | 13:42 | 0.2 | |
| Total | | | | 0.0 | | | | | |

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. HOLD. Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate.

 Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is scheduled to start or increase to be considered for Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange

Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.

5. Interchange Transactions using Firm Point to Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point to Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

- 1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:
- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next hour due to changes other than Point to Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10 minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and
 - Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market.

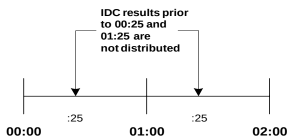


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.
- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for Reallocation/Reloading purposes (see Subpriority Table, in the IDC Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point to Point Transactions

for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point to Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the IDC calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|---|-----------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point to Point Transmission Service to hold for Reallocation | 850 MW 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point to- Point Transmission Service | 950 MW 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|---|-------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point to Point Transmission Service to hold for Reallocation | 1000 MW 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point to- Point Transmission Service | 950 MW 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|--------|
| Expected flow next hour from Transactions using Point- | 950 MW |

| to-Point Transmission Service | |
|---|--|
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW − 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point to Point transactions. The Reliability Coordinator entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next Hour Market Service is included at priority 0.
- 2. In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|---------------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |

| Priority | Purpose | Explanation and Conditions |
|-----------------|--|---|
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current hour MW amount or next- hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| \$3 | To allow a flowing Transaction to increase from its current-hour schedule to its next hour schedule in accordance with its energy profile. | The MW amounts used in this sub-priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| \$ 4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC after the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used is the sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections.

3. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

| PROCEED: | The Interchange Transaction has started or is allowed to start to the next hour MW schedule amount. |
|------------|---|
| CURTAILED: | The Interchange Transaction has started and is curtailed due to the TLR, or it had not started but it was submitted prior to the TLR being declared (level 2 or higher). |
| HOLD: | The Interchange Transaction had never started and it was submitted after the TLR being declared—the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved Tag Submission Deadline—the Interchange Transaction is to be held |

from starting next hour and is not included in the Reallocation calculations until following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

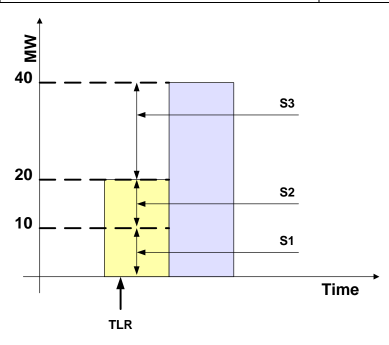
the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service sub-priority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Example 1 Transaction curtailed, next hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |

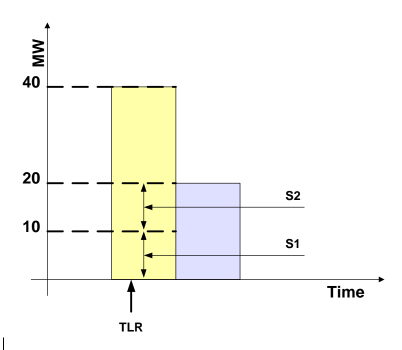


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|-----------------|------------------|--|
| \$1 | 10 MW | Maintain current curtailed flow |
| <u>\$2</u> | +10 MW | Reload to current hour Energy Profile |
| \$3 | +20 MW | Load to next hour Energy Profile |
| \$ 4 | | |

Example 2 - Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |

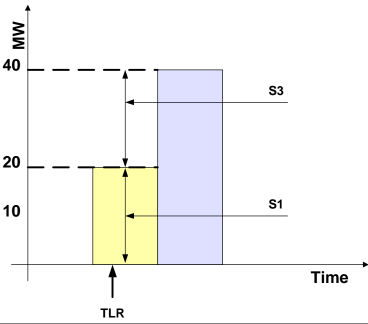


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|-----------------|-------------------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| \$2 | +10 MW | Reload to lesser of current and next-hour Energy Profile |
| S3 | + 0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| \$ 4 | | |

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

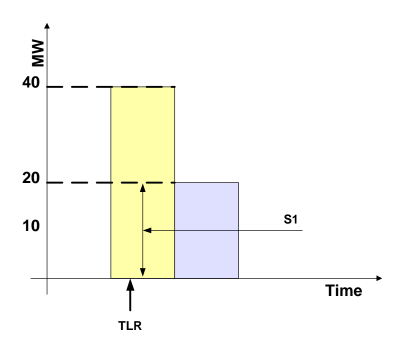
| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|-----------------|-------------------|--|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | + 0 MW | Reload to lesser of current and next-hour Energy Profile |
| \$3 | +20 MW | Next-hour Energy Profile is 40MW |
| \$ 4 | | |

Example 4 - Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |

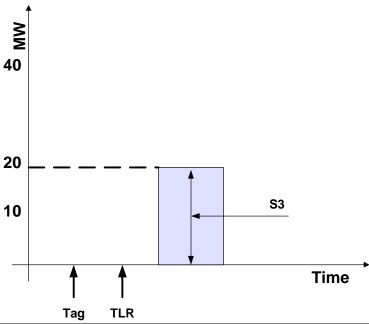


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|----------------|-------------------|--|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | + 0 MW | Reload to lesser of current and next-hour Energy Profile |
| \$3 | + 0 MW | Next-hour Energy Profile is 20MW |
| S 4 | | |

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|---|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start after TLR initiated) |
| Energy Profile: Next hour | 20 MW |



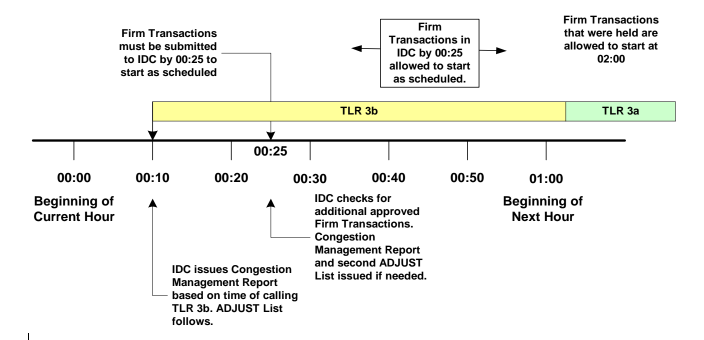
| Sub-Priority | MW Value | Explanation |
|----------------|-----------------|--------------------------------------|
| \$1 | 0 MW | Transaction was not allowed to start |
| \$2 | +0 MW | Transaction was not allowed to start |
| \$3 | +20 MW | Next hour Energy Profile is 20MW |
| \$4 | +0 | Tag submitted prior to TLR |

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.

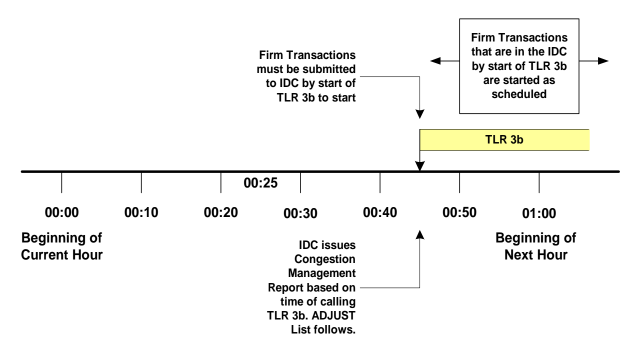


- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.
- 3. At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.
- 4. All existing or new Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are increasing or expected to start during the current hour or
 next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority
 Interchange Transactions using Non-firm Point to Point Transmission Service.
- 5. Interchange Transactions using Firm Point to Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

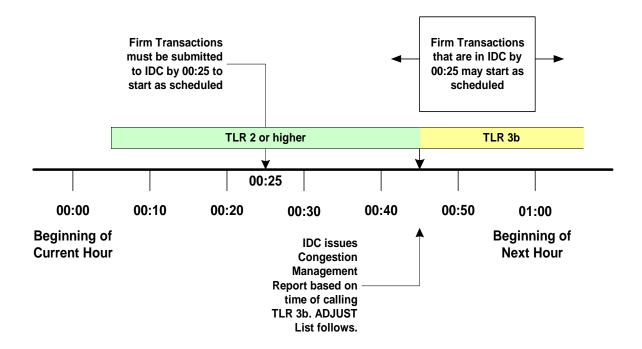
- 6. Interchange Transactions using Firm Point to Point Transmission Service that were submitted to the IDC after 00:25 will be held.
- 7. Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:
 - a. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.
 - b. Interchange Transactions using Non-firm Point to Point Transmission Service that were held may then be reallocated to start at 02:00.

Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



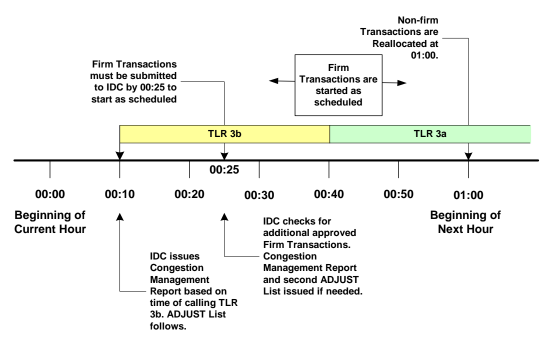
- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point to Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.
- 3. All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.
- 4. Interchange Transactions using Firm Point to Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.
- 5. Interchange Transaction using Firm Point to Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



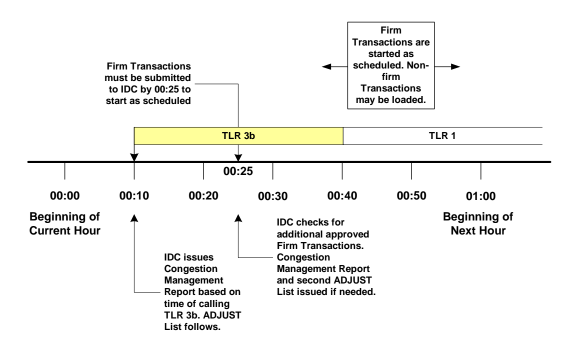
If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point to Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.
- 3. All Interchange Transactions using Non-firm Point to Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.
- 2. All Interchange Transactions using Firm Point to Point Transmission Service will start as scheduled.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Appendix G. Examples of On-Path and Off-Path Mitigation

Examples

This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. (References to Principles refer to Requirement 4, "Mitigating Constraints On and Off the Contract Path during TLR," on the preceding pages.) When Reallocating or curtailing Interchange Transactions using Firm Point to Point Transmission Service under TLR Level 5a or 5b, the Transmission Service Providers may be obligated to perform comparable curtailments of its Transmission Service to Network Integration and Native Load customers. See Requirement 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR."

Scenario:

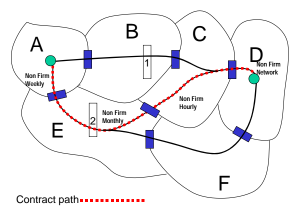
- Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold.
- Contract path is A-E-C-D (except as noted).
- Locations 1 and 2 denote Constraints.

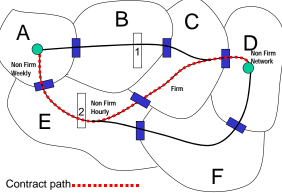
Case 1: E is a non-firm Monthly path; C is non-firm Hourly; E has Constraint at #2

- E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Nonfirm Monthly Point-to-Point Transmission Service, even though it was using Non-firm Hourly Point to-Point Transmission Service from C. That is, it takes on the priority of the link with the Constrained Facility along the Contract Path (Principle 1).

Case 2: E is a non-firm hourly path, C is firm; E has Constraint at #2

- Although C is providing Firm Service, the Constraint is not on C's system; therefore E is not obligated to treat the Interchange Transaction as though it was being served by Firm Point to Point Transmission Service.
- E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.
- Interchange Transaction A D may be curtailed by
 TLR action as though it was being served by Non-firm Hourly Point to Point Transmission
 Service, even though it was using firm service from C. That is, when the constraint is on the



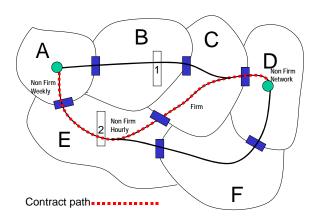


| Standard IRO-006- <mark>34</mark> – | Reliability | Coordination | — Transmission | Loading Relief |
|-------------------------------------|---------------------------------|--------------|----------------|----------------|
|-------------------------------------|---------------------------------|--------------|----------------|----------------|

Contract Path, the Interchange Transaction takes on the priority of the link with the Constrained Facility (Principle 1).

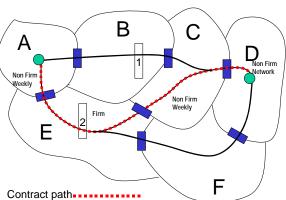
Case 3: E is a non-firm hourly path, C is firm, B has Constraint at #1

- B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.
- Interchange Transaction A D may be curtailed by TLR action as though it was being served by Non-firm Hourly Transmission Service, even if it was using firm Transmission Service elsewhere on the path. When the constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path (Principle 3).



Case 4: E is a firm path; A, D, and C are Non-firm; E has Constraint at #2

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may then call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point-to-Point Transmission Service first.
- E is obligated to try to reconfigure transmission to mitigate Constraint #2 in E before E may curtail the Interchange Transaction as ordered by the TLR (Principle 2).



В

Α

C

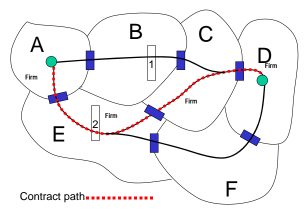
Firm

Case 5: The entire path (A-E-C-D) is firm; E has Constraint at #2

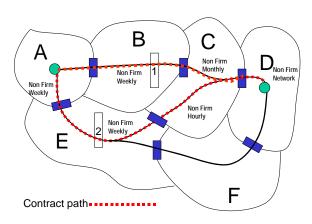
- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point to Point Transmission Service first.
- E is obligated to curtail Interchange Transactions
 using Non-firm Point-to-Point Transmission
 Service, and then reconfigure transmission on its
 system, or, if there is an agreement in place, arrange for reconfiguration or other congestion
 management options on another system, to mitigate Constraint #2 in E before the firm A D
 transaction is curtailed (Principle 2).
- A, C, D, may be requested by E to try to reconfigure transmission to mitigate Constraint #2 in E at E's expense (Principle 2).

Case 6: The entire path (A-E-C-D) is firm; B has Constraint at #1.

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- B may call its Reliability Coordinator for TLR for all non-firm Interchange Transactions that contribute to the overload at Constraint #1.



- Following the curtailment of all non-firm Interchange Transactions, the Reliability Coordinator (ies) will determine which Transmission Operator(s) will reconfigure their transmission, if possible, to mitigate constraint #1 (Principle 4).
- A D transaction may be curtailed as a result.
 However, the A-D transaction is treated as a firm
 Interchange Transaction and will be curtailed only
 after non-firm Interchange Transactions. (Note: This
 means that the firm Contract Path is respected by all
 parties, including those not on the Contract Path.)
 (Principle 4)



Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are non-firm; B has Constraint at #1

- B is not obligated to reconfigure transmission to mitigate Constraint at #1. (Principle 1)
- B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.

| If both A – D | February 26, | Revised Purpose and Attachment 1 | Revision |
|-------------------------|--------------|------------------------------------|----------|
| Interchange | <u>2007</u> | related to NERC NAESB split of the | |
| Transactions | | TLR procedure | |
| have the same | | | |
| Transfer | | | |
| Distribution | | | |
| Factors across | | | |
| Constraint #1, | | | |
| then they both | | | |
| are subject to | | | |
| curtailment. | | | |
| However, | | | |
| Interchange | | | |
| Transaction A | | | |
| — D using the | | | |

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

| A-B-C-D path | | | |
|----------------------------|--|--|--|
| is assigned a | | | |
| higher priority | | | |
| (priority NW | | | |
| on B), and | | | |
| would not be | | | |
| curtailed until | | | |
| after the | | | |
| Interchange | | | |
| Transaction | | | |
| using the path | | | |
| A-E-C-D | | | |
| (priority NH | | | |
| on the Contract | | | |
| Path as | | | |
| observed by B | | | |
| who is off the | | | |
| Contract | | | |
| Path). 3 | | | |
| / - | | | |



May 1, 2007

TO: REGISTERED BALLOT BODY

Ladies and Gentlemen:

Announcement: Comment Period Opens

The Standards Committee (SC) announces the following standards action:

IRO-006 — Reliability Coordination — Transmission Loading Relief (Project 2006-08) Posted for 45-day Comment Period May 1–June 14, 2007

The first draft of the first phase of revisions to <u>IRO-006</u> is posted for a 45-day comment period from May 1 through June 14, 2007. IRO-006 provides acceptable methods of preventing and managing congestion on the bulk electric system.

The approved SAR for this project supports modifying IRO-006 in three phases. The posted standard includes the revisions proposed for the first phase of modifications to IRO-006, with revisions focused primarily on the agreed-upon split between NERC and NAESB of the requirements in IRO-006 Attachment 1.

The drafting team has posted the following documents to assist in reviewing the changes to IRO-006:

- White paper explains the history and purpose of the split of requirements in IRO-006 Attachment 1
- IRO-006-4 and IRO-006 Attachment 1 in both clean and redline versions with annotations to identify the reasons for changes
- IRO-006-4 Attachment 1 with a "mapping" to show each requirement and whether it was retained in the associated NAESB business practice or the NERC standard
- Implementation Plan

Please use the comment form to provide comments on IRO-006-4.

Standards Development Process

The <u>Reliability Standards Development Procedure</u> contains all the procedures governing the standards development process. The success of the NERC standards development process depends on stakeholder participation. We extend our thanks to all those who participate. If you have any questions, please contact me at 813-468-5998 or <u>maureen.long@nerc.net</u>.

Sincerely,

Maareen E. Long

cc: Registered Ballot Body Registered Users Standards Mailing List NERC Roster

Summary

As filed with FERC, the NERC TLR Drafting Team has identified the reliability aspects of IRO-006 in a draft revision to the standard. In order to ensure industry understanding of these efforts, the drafting team has prepared the following documents:

- white paper detailing the reasons for and history of this SAR
- Draft reliability standard (both in redline and in clean formats)
- Draft Attachment 1 (both in redline and in clean formats)
- Reference to the approved NAESB business practices (to show where commercial aspects will be covered)
- Annotated mark-up of the original IRO-006-3 Attachment 1 (highlighting how each part of the standard was divided)

Prerequisite Approvals

There are no other reliability standards or Standard Authorization Requests (SARs), approved, that must be implemented before this standard can be implemented.

Modified Standards

IRO-006-3 should be retired when IRO-006-4 and IRO-006-4 Attachment 1 become effective.

Compliance with Standards

Once this standard becomes effective, the responsible entities identified in the applicability section of the standard must comply with the requirements. These include:

- Reliability Coordinator
- Balancing Authority

Proposed Effective Date

All requirements in the standard should become effective on the first day of the first quarter after Board of Trustee adoption.

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1-IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - 1.1. Initiation only by Reliability Coordinator. A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business practice Section 1.3.

- 1.2. Mitigating SOL and IROL violations. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent or mitigate Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations
 - **1.2.1. Requesting relief on tie facilities.** Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
- 1.3. Sequencing of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- 1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

Draft 1: May 1, 2007 Page 1 of 29

the appropriate NERC web page(s).

- **1.4.1. Notifying other Reliability Coordinators.** The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - **1.4.1.1. Actions expected.** The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
- **1.4.2. Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify
 Transmission Operators and Balancing Authorities in its
 Reliability Area when entering and leaving any TLR level.

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

- **1.4.3. Notifying Sink Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - **1.4.3.1. Notification order.** Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- **1.4.4. Updates**. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
- **1.6. Consideration of Interchange Transactions.** The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.

Draft 1: May 1, 2007 Page 2 of 29

- **1.6.3. Questionable IDC results.** Any Reliability Coordinator who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability
 Coordinator shall be allowed to exempt an Interchange Transaction from
 Curtailment if that Reliability Coordinator is aware that the Interchange
 Transaction Curtailment directed by the IDC would cause a constraint to occur
 elsewhere. This exemption shall only be allowed after the Reliability
 Coordinator has consulted with the Reliability Coordinator who initiated the
 Curtailment.
- 1.7 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.

Creation and distribution of the TLR Procedure Log is now automated in the IDC.

- **1.8 TLR Event Review.** The Reliability Coordinator shall report the TLR event to the Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - **1.8.1 Providing information**. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - 1.8.2 Market Committee reviews. The Market
 Committee may conduct reviews of certain
 TLR events based on the size and number of
 Interchange Transactions that are affected, the
 frequency that the TLR Procedure is called for
 a particular Constrained Facility, or other factors.

The Market Committee no longer exists and this requirement will be removed in Phase 3.

Draft 1: May 1, 2007 Page 3 of 29

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- 2.3 TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.

Draft 1: May 1, 2007 Page 4 of 29

- One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
- The Transmission Provider has previously approved a higher priority Pointto-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.

2.4. TLR Level 3b — Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation

- **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.

2.5 TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- **2.5.2. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in Section 4, "Principles for Mitigating Constraints On and Off the Contract Path".
- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.

Draft 1: May 1, 2007 Page 5 of 29

- All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
- The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
- No further transmission reconfiguration is possible or effective.

2.7. TLR Level 5b — Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation

- **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

- **2.8.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **2.8.1.1. TLR Level 5a**. Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or
 - **2.8.1.2. TLR Level 5b**. Mitigate a SOL or IROL

violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

2.9. TLR Level 6 — Emergency Procedures

- **2.9.1** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.

Formerly NERC section 3.3

Draft 1: May 1, 2007 Page 6 of 29

2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

3.0 TLR Level 0 — TLR concluded

3.0.1 Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

Requirements

- **4.1** The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 4.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 4.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - **4.2.2** If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **4.2.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 4.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include:
 - **4.3.1** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours.
 - **4.3.2** Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F).
- **4.4** The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.

Draft 1: May 1, 2007 Page 7 of 29

Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1

4.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b.

Draft 1: May 1, 2007 Page 8 of 29

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

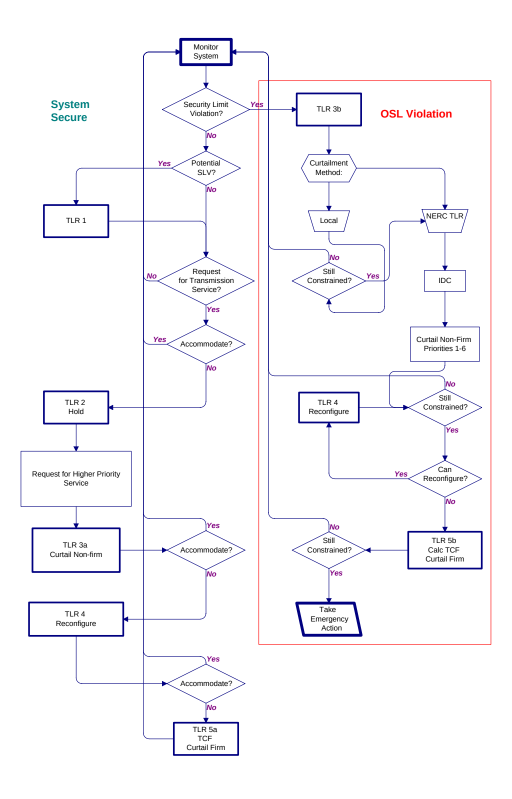
Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

Draft 1: May 1, 2007 Page 9 of 29

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



Draft 1: May 1, 2007 Page 10 of 29

Appendix C. Sample NERC Transmission Loading Relief Procedure Log

SAVE FILE DIRECTORY:

NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG

| | | | | | | | | FILE SA | VED AS: .XLS |
|--|---------------|----------|---|--------|---------------------------------|-----------|---|---------|-------------------------------------|
| INCIDENT | | | | | | DATE: | | IMPACTI | ĘD RĘLIABILITY COORDINATOR : ID NO: |
| • | • . • . • . • | | • | | | · I N I T | Į-Ą-Ļ· · | | I-T-1.0,N,S |
| Limiting | Flowga | te (LIV | HT) . · . · . | | | | | Rating | Contingent Flowgate (CONT.) |
| TLR Level | TLR Levels | | | | | | Priorities | | |
| O: TLR Incident Canceled 1. Notify Reliability Coordinators of potential problems. 2: Halt additional transactions that contribute to the overload 3a and 3b: Curtail transactions using Non-firm Transmission Service 4. Reconfigure to continue firm transactions if needed. 5a and 5b: Curtail Transactions using Firm Transmission Service. 6: Implement emergency procedures. | | | | | the overl ransmiss eeded. | sion Serv | NX Next Hour Market Service NS Service over secondary receipt and delivery points NH Hourly Service ND Daily Service NW Weekly Service NM Monthly Service NN Non-firm imports for native load and network customers from non-designated network resources | | |
| | | | | | | T L | R 4 | F | Firm Service |
| LEVEL | TIME | Priority | TLR 3,5 No. TX | , | Limitin | MW Flo | | | COMMENTS ABOUT ACTIONS |
| | | | Curtan | Curtai | Present | Post Con | t. Present | | |
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Draft 1: May 1, 2007 Page 11 of 29

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

Draft 1: May 1, 2007 Page 12 of 29

Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (Secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is scheduled to start or increase to be considered for Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:

Draft 1: May 1, 2007 Page 13 of 29

Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1

- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

Draft 1: May 1, 2007 Page 14 of 29

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a re-allocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability

 Coordinator may declare a TLR Level 3a or 5a at any time

 to 00:25 and
 01:25 are
 - Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market. Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.

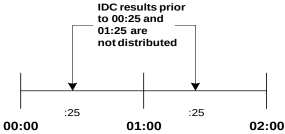


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability
- Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction sub-priorities for Reallocation/Reloading purposes (see Subpriority Table, in the **IDC Calculations and Reporting** section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the

Draft 1: May 1, 2007 Page 15 of 29

IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|--|----------------------------|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW – 50 MW = 900 MW |

Example 2

| 1 | |
|--|---------------------------|
| Flow to maintain on Facility | 800 MW |
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW – 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW – 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|---|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

Draft 1: May 1, 2007 Page 16 of 29

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0
 - Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections
- 2. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next hour

MW schedule amount.

CURTAILED: The Interchange Transaction has started and is curtailed due to the TLR, or it had

not started but it was submitted prior to the TLR being declared (level 2 or

higher).

HOLD: The Interchange Transaction had never started and it was submitted after the

TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until

following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with

Draft 1: May 1, 2007 Page 17 of 29

a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

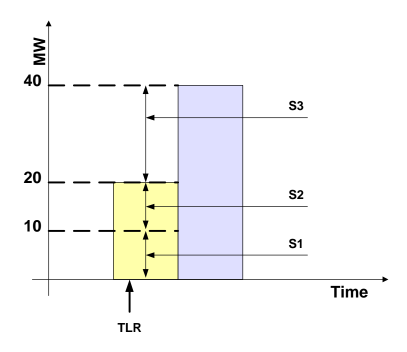
Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service subpriority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Draft 1: May 1, 2007 Page 18 of 29

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |



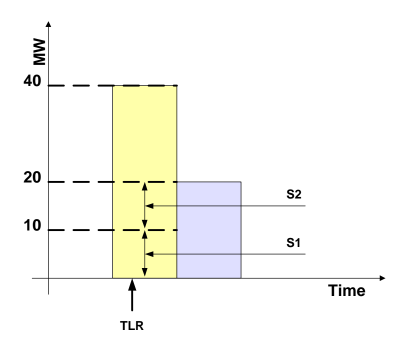
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| S4 | | |

Draft 1: May 1, 2007 Page 19 of 29

Example 2 - Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |



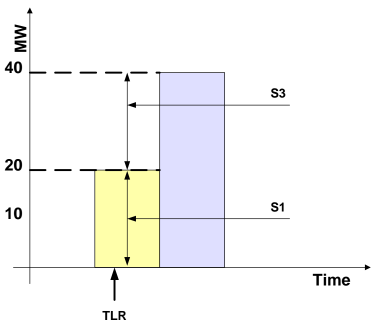
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| S4 | | |

Draft 1: May 1, 2007 Page 20 of 29

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |

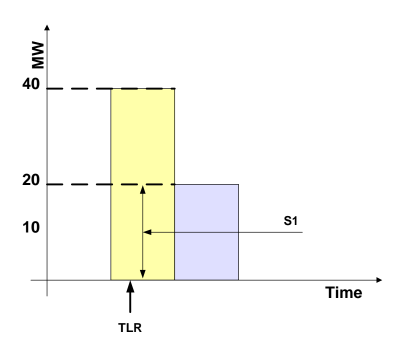


| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| S4 | | |

Draft 1: May 1, 2007 Page 21 of 29

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |



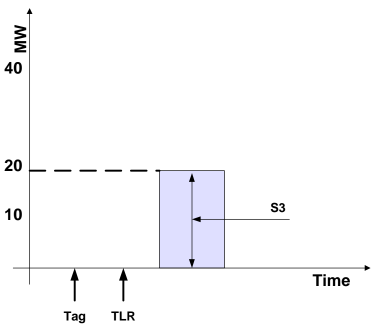
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW |
| S4 | | |

Draft 1: May 1, 2007 Page 22 of 29

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| S1 | 0 MW | Transaction was not allowed to start |
| S2 | +0 MW | Transaction was not allowed to start |
| S3 | +20 MW | Next-hour Energy Profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

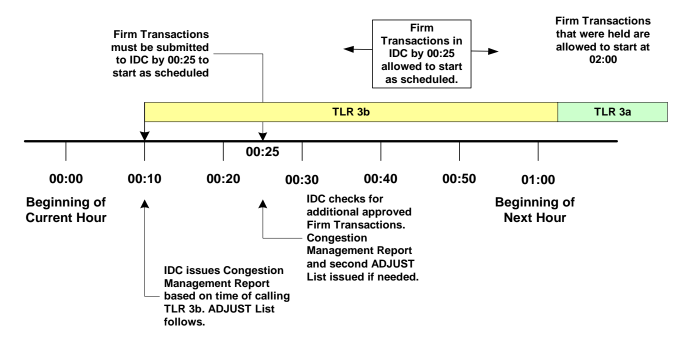
Draft 1: May 1, 2007 Page 23 of 29

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

Draft 1: May 1, 2007 Page 24 of 29

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

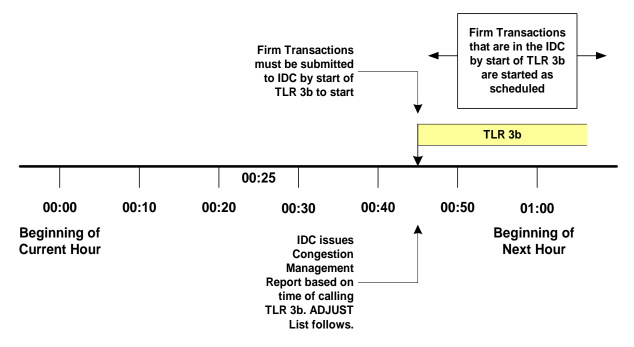
Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Draft 1: May 1, 2007 Page 25 of 29

Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

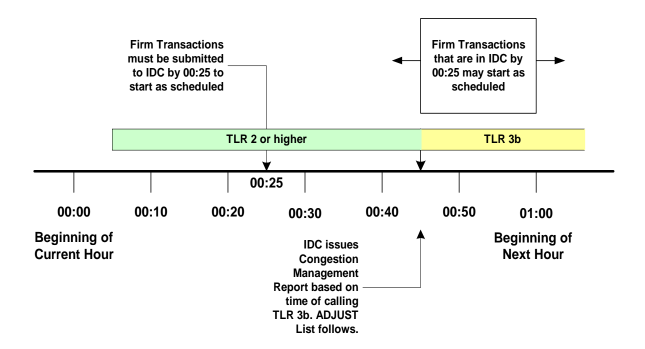
All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.

Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Draft 1: May 1, 2007 Page 26 of 29

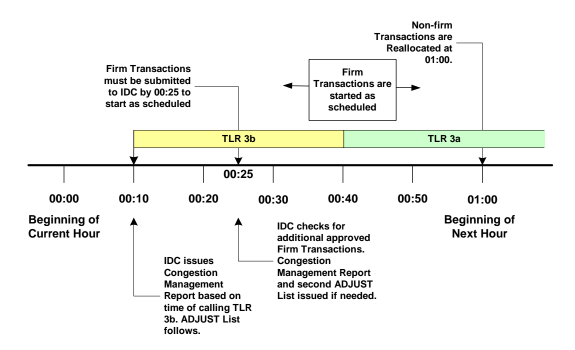
Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Draft 1: May 1, 2007 Page 27 of 29

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



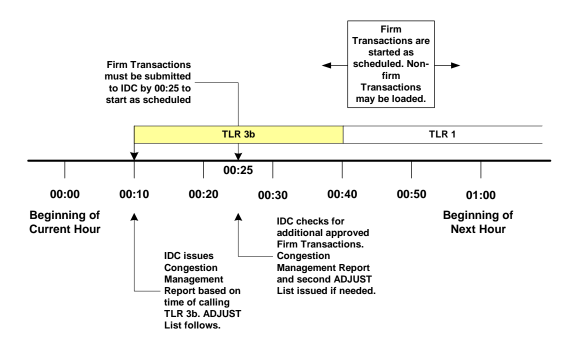
Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Draft 1: May 1, 2007 Page 28 of 29

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Draft 1: May 1, 2007 Page 29 of 29

<u>PLEASE NOTE</u>: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1-IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements below, and is depicted in Appendix A. Examples of curtailment calculations using these procedures are contained in Appendix B.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business practice Section 1.3.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - **1.1. Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.
 - 1.2. Mitigating transmission constraints SOL and IROL violations. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or actual existing System Operating Limit (SOL) violations or to prevent or mitigate Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations
 - **1.2.1. Requesting relief on tie facilities.** Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - 1.2.1.1.Interchange Transaction priority on tie facilities. The priority of the Interchange Transaction(s) to be curtailed shall be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief.
 - 1.3. OrderSequencing of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical order sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to

<u>Draft 1: May 1, 2007</u> <u>Page 1 of 54</u>

mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.

1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

- **1.4.1. Notifying other Reliability Coordinators.** The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - **1.4.1.1. Actions expected.** The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
- **1.4.2. Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify
 Transmission Operators and Balancing Authorities in its
 Reliability Area when entering and leaving any TLR level.

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

- **1.4.3. Notifying Sink Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - **1.4.3.1. Notification order.** Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- **1.4.4. Updates**. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
 - 1.5.1.Use of TLR Procedure with "local" procedures. A Reliability Coordinator shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection wide procedure. However, the Reliability Coordinator shall be obligated to follow the curtailments as directed by the Interconnection wide procedure. If the Reliability

<u>Draft 1: May 1, 2007</u> Page 2 of 54

Coordinator desires to use a local procedure as a substitute for Curtailments as directed by the Interconnection wide procedure, it may do so only if such use is approved by the NERC Operating Committee.

- **1.6. Consideration of Interchange Transactions.** The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
 - **1.6.3. Questionable IDC results.** Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.

1.6.5.1.7 Redispatch options. The Reliability
Coordinator shall ensure that Interchange Transactions that are
linked to redispatch options are protected from Curtailment in
accordance with the redispatch provisions.

Creation and distribution of the TLR Procedure Log is now automated in the IDC.

1.6.6.**Reallocation.** The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission

<u>Draft 1: May 1, 2007</u> Page 3 of 54

deadline during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with INT 004 R5 will not be held under TLR level 4 or lower.

1.7IDC updates. Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC.

- **Logging.** The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.
- 1.8 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - 1.8.2 Market Committee reviews. The Market
 Committee may conduct reviews of certain
 TLR events based on the size and number of
 Interchange Transactions that are affected, the
 frequency that the TLR Procedure is called for
 a particular Constrained Facility, or other factors.

The Market Committee no longer exists and this requirement will be removed in Phase 3.

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

<u>Draft 1: May 1, 2007</u> Page 4 of 54

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.

2.2.2.3 Holding procedures. The Reliability Coordinator shall be allowed to hold the implementation of any additional Interchange Transactions that are at or above the Curtailment Threshold. However, the Reliability Coordinator should allow additional Interchange Transactions that flow across the Constrained Facility if their flow reduces the loading on the Constrained Facility or has a Transfer Distribution Factor less than the Curtailment Threshold. All Interchange Transactions using Firm Point to Point Transmission Service shall be allowed to start.

2.2.3.TLR Level 2 is a transient state, which requires a quick decision to proceed to higher TLR Levels (3 and above) to allow Interchange Transactions to be implemented according to their transmission reservation priority. The time for being in TLR Level 2 should be no more than 30 minutes, with the understanding that there may be circumstances where this time may be

<u>Draft 1: May 1, 2007</u> Page 5 of 54

exceeded. If the time in TLR Level 2 exceeds 30 minutes, the Reliability Coordinator shall document this action on the TLR Log.

- 2.3.TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Pointto-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
 - 2.3.2.Reallocation procedures to allow Interchange Transactions using higher priority Point-to-Point Transmission Service to start. The Reliability Coordinator with the constraint shall give preference to those Interchange Transactions using Firm Point to-Point Transmission Service, followed by those using higher priority Non-firm Point to-Point Transmission Service as specified in Section 3. "Interchange Transaction Curtailment Order." Interchange Transactions that have been held or curtailed as prescribed in this Section shall be reallocated (reloaded) according to their Transmission Service priorities when operating conditions permit as specified in Section 6. "Interchange Transaction Reallocation During TLR Level 3a and 5a."
 - 2.3.2.1. The Reliability Coordinator shall displace Interchange Transactions with lower priority Transmission Service using Interchange Transactions having higher priority Non-firm or Firm Transmission Service.
 - 2.3.2.2.The Reliability Coordinator shall not curtail Interchange Transactions using
 Non-firm Transmission Service to allow the start or increase of another
 Interchange Transaction having the same priority Non-firm Transmission
 Service.
 - 2.3.2.3.If there are insufficient Interchange Transactions using Non-firm Point to-Point Transmission Service that can be curtailed to allow for Interchange Transactions using Firm Point to Point Transmission Service to begin, the Reliability Coordinator shall proceed to TLR Level 5a.
 - **2.3.2.4.**The Reliability Coordinator shall reload curtailed Interchange Transactions prior to allowing the start of new or increased Interchange Transactions.
 - 2.3.2.4.1.Interchange Transactions whose tags were submitted prior to the TLR Level 2 or Level 3a being called, but were subsequently held from starting, are considered to have been curtailed and thus would be reloaded the same time as the curtailed Interchange Transactions.

<u>Draft 1: May 1, 2007</u> Page 6 of 54

- **2.3.2.5.**The Reliability Coordinator shall fill available transmission capability by reloading or starting eligible Transactions on a pro-rata basis.
- 2.3.2.6. The Reliability Coordinator shall consider transactions whose tags meet the approved tag submission deadline for Reallocation for the upcoming hour. Tags submitted after this deadline shall be considered for Reallocation the following hour.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.

2.4.2.2.5 Curtailment procedures to mitigate an SOL or IROL. The Reliability Coordinator shall curtail Interchange Transactions using Non-firm Point to Point Transmission Service that are at or above the Curtailment Threshold as specified in Section 3, "Interchange Transaction Curtailment Order" in the current hour to mitigate an SOL or IROL as well as reallocating, in accordance with Section 6 of this document, to a determined flow for the top of the next hour.

The Reliability Coordinator shall allow Interchange Transactions using Firm Point to Point Transmission Service to start if they are submitted to the IDC within specific time limits as explained in Section 7 "Interchange Transaction Curtailments during TLR Level 3b."

2.5.TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- 2.5.2.Holding new Interchange Transactions. The Reliability Coordinator shall hold all new Interchange Transactions using Non-firm Point to Point Transmission
 Service that are at or above the Curtailment Threshold during the period of the SOL or IROL Violation. The Reliability Coordinator shall allow Interchange Transactions using Firm Point to Point Transmission Service to start if they are submitted to the IDC by 25 minutes past the hour or the time at which the TLR Level 4 is called, whichever is later. See Appendix E, Section E2—Timing Requirements.
- **2.5.3.2.5.2. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange

<u>Draft 1: May 1, 2007</u> <u>Page 7 of 54</u>

Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in Section 4, "Principles for Mitigating Constraints On and Off the Contract Path".

- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
 - 2.6.2.Reallocation procedures to allow new Interchange Transactions using Firm
 Point-to-Point Transmission Service to start. The Reliability Coordinator shall
 use the following three step process for Reallocation of Interchange Transactions
 using Firm Point to Point Transmission Service:
 - 2.6.2.1.Step 1 Identify available redispatch options. The Reliability
 Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission
 Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below.
 - 2.6.2.2.Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point to Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service."
 - 2.6.2.3.Step 3 Curtail Interchange Transactions using Firm Transmission Service. The Reliability Coordinator shall curtail or reallocate on a prorata basis (based on the MW level of the MW total to all such Interchange Transactions), those Interchange Transactions as calculated in Section 7.2.2 over the Constrained Facilities. (See also Section 6, "Interchange Transaction Reallocation during TLR 3a and 5a.") The

<u>Draft 1: May 1, 2007</u> Page 8 of 54

Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Provider's tariff. Available redispatch options will continue to be implemented.

2.7. TLR Level 5b — Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation

- **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

- 2.8.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission

 Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - 2.8.1.1. TLR Level 5a. Enable additional Interchange

 Transactions using Firm Point-to-Point

 Transmission Service to be implemented after
 all Interchange Transactions using Non-firm
 Point-to-Point Service have been curtailed, or
 - 2.8.1.2. TLR Level 5b. Mitigate a SOL or IROL
 violation that remains after all Interchange
 Transactions using Non-firm Transmission
 Sorvice has been curtoiled under TLP Level 3b

Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

- **2.8.1.** The Reliability Coordinator shall use the following three step process for curtailment of Interchange Transactions using Firm Point to Point Transmission Service:
 - 2.8.1.1.Step 1 Identify available redispatch options. The Reliability

 Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission

 Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on

<u>Draft 1: May 1, 2007</u> Page 9 of 54

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the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below.

2.8.1.2.Step 2 — The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point to Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service."

2.8.1.3.Step 3 — Curtailment of Interchange Transactions using Firm

Transmission Service. At this point, the Reliability Coordinator shall begin the process of curtailing Interchange Transactions as calculated in Section 2.7.2.2 over the Constrained Facilities using Firm Point to Point Transmission Service until the SOL or IROL violation has been mitigated. The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Providers' tariff. Available redispatch options will continue to be implemented.

2.8.2.9. TLR Level 6 — Emergency Procedures

- 2.8.1.2.9.1 The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.8.2.2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.9.3.0 TLR Level 0 — TLR concluded

2.9.1.3.0.1 Interchange Transaction restoration and notification procedures.

The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

<u>Draft 1: May 1, 2007</u> Page 10 of 54

Requirements

- 4.1 The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 4.2 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm
 Point-to-Point Transmission for the next hour to maintain the desired flow using
 Reallocation in accordance with the following timing specification:
 - 4.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 4.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - 4.2.2 If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - 4.2.3 Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 4.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority

 Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include:
 - **4.3.1** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours.
 - 4.3.2 Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F).
- The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.
- 4.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b.

<u>Draft 1: May 1, 2007</u> Page 11 of 54

3.Interchange Transaction Curtailment Order for use in TLR Procedures

3.1.Priority of Interchange Transactions

3.1.1.Interchange Transaction curtailment priority shall be determined by the Transmission Service reserved over the constrained facility(ies) as follows:

Transmission Service Priorities

- Priority 0. Next-hour Market Service NX*
- Priority 1. Service over secondary receipt and delivery points NS
- Priority 2. Non-Firm Point-to-Point Hourly Service NH
- Priority 3. Non-Firm Point to Point Daily Service ND
- Priority 4. Non-Firm Point to Point Weekly Service NW
- Priority 5. Non-Firm Point-to-Point Monthly Service NM
- Priority 6. Network Integration Transmission Service from sources not designated as network resources NN
- Priority 7. Firm Point to Point Transmission Service F and Network
 Integration Transmission Service from Designated Resources
 FN
- 3.1.2. The curtailment priority for Interchange Transactions that do not have a Transmission Service reservation over the constrained facility(ies) shall be defined by the lowest priority of the individual reserved transmission segments.

3.2. Curtailment of Interchange Transactions Using Non-firm Transmission Service

- 3.2.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Non-firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **3.2.1.1.TLR Level 3a.** Enable Interchange Transactions using a higher Transmission reservation priority to be implemented, or
 - 3.2.1.2.TLR Level 3b. Mitigate an SOL or IROL violation.

3.3. Curtailment of Interchange Transactions Using Firm Transmission Service

- 3.3.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **3.3.1.1.TLR Level 5a**. Enable additional Interchange Transactions using Firm Point to Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point to Point Service have been curtailed, or
 - 3.3.1.2.TLR Level 5b. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

<u>Draft 1: May 1, 2007</u> Page 12 of 54

4. Mitigating Constraints On and Off the Contract Path during TLR

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths.

The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

4.1. Constraints ON the Contract Path

4.1.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the Constrained Facility is Non-firm Point to Point Transmission Service, even if other links in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the Interchange Transaction takes on the Transmission Service Priority of the Transmission Service link with the Constrained Facility regardless of the Transmission Service Priority on the other links along the Contract Path.

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point to Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point to Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

4.1.2.The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if the transmission link on the Constrained Facility is Firm Point to Point Transmission Service, even if other links in the Contract Path are non-firm.

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point-to-Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro-forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

4.2. Constraints OFF the Contract Path

4.2.1.The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if none of the transmission links on the Contract Path are on the Constrained Facility and if any of the transmission links on the Contract Path are Non-firm Point to Point Transmission Service; the Interchange

<u>Draft 1: May 1, 2007</u> Page 13 of 54

Transaction shall take on the lowest Transmission Service Priority of all Transmission Service links along the Contract Path.

Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point to Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be curtailed before any Interchange Transactions using Firm Point to Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.

4.2.2. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if all of the transmission links on the Contract Path are Firm Point to Point Transmission Service, even if none of the transmission links are on the Constrained Facility and shall not be curtailed to relieve a Constraint off the Contract Path until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed.

Discussion. If the entire Contract Path is Firm Point to Point Transmission Service, then the TLR procedure will treat the Interchange Transaction as firm, even for Constraints off the Contract Path, and will not curtail that Interchange Transaction until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. However, Transmission Providers off the Contract Path are not obligated to reconfigure their transmission system or provide other congestion management procedures unless special arrangements are in place. Because the Interchange Transaction is considered firm everywhere, the Reliability Coordinator may attempt to arrange for Transmission Operators to reconfigure transmission or provide other congestion management options or Balancing Authorities to redispatch, even if they are off the Contract Path, to try to avoid curtailing the Interchange Transaction that is using the Firm Point to Point Transmission Service.

<u>Draft 1: May 1, 2007</u> Page 14 of 54

5.Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR

Introduction

The provision of Point to Point Transmission Service, Network Integration Transmission Service and service to Native Load results in parallel flows on the transmission network of other Transmission Operators. When a transmission facility becomes constrained curtailment of Interchange Transactions is required to allow Interchange Transactions of higher priority to be scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF) exceeds the TLR Curtailment Threshold.

In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point to Point Transmission Service are curtailed first (TLR Level 3a and 3b), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point to Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5a and 5b). Curtailment of Firm Point to Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

5.1.Requirements

A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:

- **5.1.1.**The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point to Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis.
- **5.1.2.**For Firm Point to Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold.
- **5.1.3.**For Network Integration Transmission Service and service to Native Load, the Generator-To-Load Distribution Factors must be greater than or equal to the Curtailment Threshold.
- **5.1.4.**The Per Generator Method shall assign the amount of Constrained Facility relief that must be achieved by each Balancing Authority's Network Integration Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved.
- **5.1.5.** All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method.
- **5.1.6.**The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available.

<u>Draft 1: May 1, 2007</u> Page 15 of 54

5.2. Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration Transmission Service or service to Native Load shall be based on the Generation Shift Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be calculated from a single bus location in the IDC. The IDC shall report all generators assigned to native load for which the GLDF is greater than or equal to the Curtailment Threshold.

<u>Draft 1: May 1, 2007</u> Page 16 of 54

6.Interchange Transaction Reallocation During TLR Levels 3a and 5a

Introduction

This section provides the details for implementing TLR Levels 3a and 5a, both of which provide a means for Reallocation of Transmission Service.

TLR Level 3a accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point to Point Transmission Service to allow Interchange Transactions using higher priority Non-firm or Firm Point to Point Transmission Service to start. (See Requirement 2.3, "TLR Level 3a.") When a TLR Level 3a is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transactions' Transmission Service Priorities. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed Transactions to be reinstated.

TLR Level 5a accomplishes Reallocation by curtailing Interchange Transactions using Firm Point to-Point Transmission Service on a pro-rata basis to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to begin, also on a pro-rata basis. (See Requirement 2.6, "TLR Level 5a.")

6.1.Requirements

The basic requirements for Transaction Reallocation are as follows:

- 6.1.1. When identifying transactions for Reallocation the Reliability Coordinator shall normally only involve Curtailments of Interchange Transactions using Non-firm Point to Point Transmission Service during TLR 3a. However, Reallocation may be used during TLR 5a to allow the implementation of additional Interchange Transactions using Firm Transmission Service on a pro-rata basis.
- **6.1.2.**When identifying transactions for Reallocation, the Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which a TLR 2 or higher is called.
- **6.1.3.**When identifying transactions for Reallocation, the Reliability Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher Transmission Service Priority.
- **6.1.4.**When identifying transactions for Reallocation, the Reliability Coordinator shall not curtail Interchange Transactions using Non-firm Transmission Service to allow the start or increase of another transaction having the same Non-Firm Transmission Service Priority (marginal "bucket").
- **6.1.5.**When identifying transactions for Reallocation, the Reliability Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing existing Interchange Transactions.
- **6.1.6.**Interchange Transactions whose tags were submitted prior to the TLR 2 or 3a being called, but were subsequently held from starting because they failed to meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements"), shall be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction.

<u>Draft 1: May 1, 2007</u> Page 17 of 54

- **6.1.7.**The Reliability Coordinator shall reload or start all eligible Transactions on a prorata basis.
- 6.1.8.Interchange Transactions whose tags meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements") shall be considered for Reallocation for the upcoming hour. (However, Interchange Transactions using Firm Point to Point Transmission Service shall be allowed to start as scheduled.) Interchange Transactions whose tags are submitted to the IDC after the approved tag submission deadline for Reallocation shall be considered for Reallocation the following hour. This applies to Interchange Transactions using either Non-firm Point to Point Transmission Service or Firm Point to Point Transmission Service. If an Interchange Transaction using Firm Interchange Transaction is submitted after the approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour.

It should be noted that calling a TLR 3a does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3a and 5a trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

6.2.Communication and Timing Requirements

The following timeline shall be utilized to support Reallocation decisions during TLR Levels 3a or 5a. See Figures 2 and 3 for a depiction of the Reallocation Time Line.

6.2.1.Time Convention. In this document, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall be referenced as 02:00. See Figure 1.

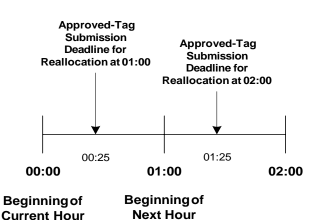


Figure 1 - Timeline showing Approved-tag Submission Deadline for Reallocation

- 6.2.2.Approved tag submission deadline for Reallocation Reliability Coordinators shall consider all approved Tags for Interchange Transactions at or above the Curtailment Threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00. See Figure 1. However, Interchange Transactions using Firm Point to Point Transmission Service will be allowed to start as scheduled.
 - **6.2.2.1.**Reliability Coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for Reallocation at 02:00 (for both Firm and Non-firm Point to Point Transmission Service). However, these Interchange Transactions will not be allowed to start or increase at 01:00.
 - **6.2.2.2.** The approved tag submission deadline for Reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.

<u>Draft 1: May 1, 2007</u> Page 18 of 54

6.2.3.Off-hour Transactions. Interchange Transactions with a start time other than *xx*:00 shall be considered for Reallocation at *xx*+1:00. For example, an Interchange Transaction with a start time of 01:05 and whose Tag was submitted at 00:15 will be considered for Reallocation at 02:00.

6.2.4.Tag Evaluation Period. Balancing Authorities and Transmission Providers shall evaluate all tags submitted for Reallocation and shall communicate approval or rejection by 00:25.

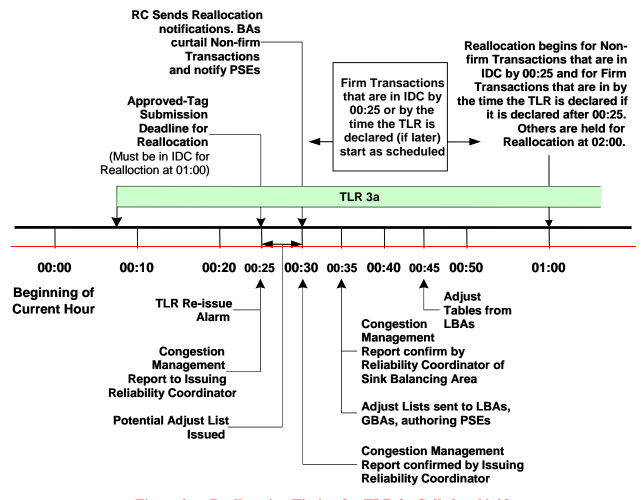


Figure 2 — Reallocation Timing for TLR 3a Called at 00:08

6.2.5.Collective Scheduling Assessment Period. At 00:25, the initiating Reliability Coordinator (the one who called and still has a TLR 3a or 5a in effect) shall run the IDC to obtain a three part list of Interchange Transactions including their transaction status:

6.2.5.1.Interchange Transactions that may start, increase, or reload shall have a status of PROCEED, and

6.2.5.2.Interchange Transactions that must be curtailed or Interchange Transactions whose tags were submitted prior to the TLR 2 or higher

<u>Draft 1: May 1, 2007</u> Page 19 of 54

being declared but were not permitted to start or increase shall have a status of CURTAILED, and

6.2.5.3.Interchange Transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for Reallocation at 02:00. Also, Interchange Transactions using Non-firm Point-to-Point Transmission Service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or E-Tag expires. (Note: TLR Level 2 does not hold Interchange Transactions using Firm Point-to-Point Transmission Service).

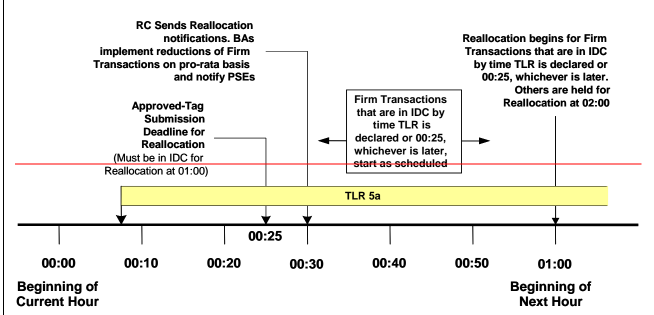


Figure 3 — Reallocation timing for TLR 5a called at 00:08.

6.2.5.4. The initiating Reliability Coordinator shall communicate the list of Interchange Transactions to the appropriate sink Reliability Coordinators via the IDC, who shall in turn communicate the list to the Sink Balancing Authorities at 00:30 for appropriate actions to implement Interchange Transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating Reliability Coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.

6.2.5.5.Subsequent required reports before 01:00 shall allow the Reliability
Coordinators to include those Interchange Transactions whose tags were submitted to the IDC after the Approved Tag Submission Time for Reallocation and were given the HOLD status (not permitted to PROCEED). Transactions at or above the Curtailment Threshold that are not indicated as "PROCEED" on Reload/Reallocation Report shall not be permitted to start or increase the next hour.

<u>Draft 1: May 1, 2007</u> Page 20 of 54

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for Reallocation, but a TLR3a or 5a does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction—"CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

6.2.5.6.In running the IDC, the Reliability Coordinator shall have an option to specify the maximum loading of the Constrained Facility by all Interchange Transactions using Point to Point Transmission Service.

Discussion: This allows the Reliability Coordinator to take into consideration SOLs or IROLs and changes in Transactions using other than Point to Point service taken under the Open Access Transmission Tariff. This option is needed to avoid loading the Constrained Facility to its limit with known Interchange Transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3b or 5b.

6.2.5.7.Notification of Interchange Transaction status shall be provided from the IDC to the Reliability Coordinators via an IDC Report. The Reliability Coordinators shall communicate this information to the Balancing Authorities and Transmission Operators.

Additional reporting and communications details on information posted from the IDC to the NERC TLR website are contained in Appendix E.

6.2.6.Customer Preferences on Timing to Call TLR 3a or 5a. Reliability Coordinators shall leave a TLR 2 and call a TLR 3a as soon as possible (but no later than 30 minutes) to initiate the Approved Tag Submission Deadline and start reallocating Transactions.

Nevertheless, recognizing the approved tag submission deadline for Reallocation, from a Transmission Customer perspective, it is preferable that the Reliability Coordinator call a TLR 3a within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A Reliability Coordinator calls a TLR 2 or 3a whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3a is preceded by a period of a TLR 1 declaration, hence Transmission Customers should normally have advance notice of a potential constraint. For example, a TLR 3a initiated during the period 01:00 to 01:25 would allow the Purchasing-Selling Entity to submit a Tag for entry into the IDC by the Approved Tag Submission Deadline for Reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3a or 5a would be between 00:40 (when tags for Next Hour Market have been submitted) and 01:15. This will allow the Transmission Customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the Reliability Coordinator would need to reissue the TLR 3a at 01:00.)

It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a Reliability Coordinator's ability to declare a TLR 3a, 3b, 4, 5a, or 5b whenever the need arises.

<u>Draft 1: May 1, 2007</u> Page 21 of 54

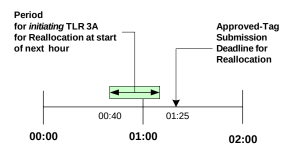


Figure 4. "Ideal" time for issuing TLR 3a for Reallocation at 02:00.

7.Interchange Transaction Curtailments During TLR Level 3b

Introduction

This section provides the details for implementing TLR Level 3b, which curtails Interchange Transactions using Non-firm Point to Point Transmission Service to assist the Reliability Coordinator to recover from SOL or IROL violations.

TLR Level 3b curtails Interchange Transactions using Non-firm Point to Point Transmission Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a determined flow for the top of the next hour (See Requirement 2.4, "TLR Level 3b.").

Requirements

- **7.1.**The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- **7.2.**The Reliability Coordinator shall consider only those Interchange Transactions at or above the Curtailment Threshold for curtailment or holding.
- 7.3. The Reliability Coordinator shall curtail existing Interchange Transactions using Non-firm Point to Point Transmission Service as necessary to provide the required relief on the Constrained Facility for the current hour.
- 7.4. The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - **7.4.1.**If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 - **7.4.1.1.** At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - 7.4.2.If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **7.4.3.**Transactions must be in the IDC by the Approved tag Submission Deadline for Reallocation (see Requirement 6.2).

<u>Draft 1: May 1, 2007</u> Page 22 of 54

- 7.5. The Reliability Coordinator shall allow Interchange Transactions using Firm Point to Point Transmission Service to start as explained in Appendix F, "Considerations for Interchange Transactions using Firm Point to Point Transmission Service."
- 7.6. The Reliability Coordinator shall progress to TLR Level 5b as necessary if there is still insufficient transmission capacity for Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled after all Interchange Transactions using Non-firm Point-to-Point Transmission Service have been curtailed.
- 7.7. The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority Areas and the Purchasing Selling Entity who submitted the tag. The ADJUST List will include:
 - **7.7.1.**Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours.
 - 7.7.2.Interchange Transactions using Firm Point to Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F).
- **7.8.**The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.
- 7.9.The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b.

<u>Draft 1: May 1, 2007</u> Page 23 of 54

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix B. Transaction Curtailment Formula.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service.

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

Section E2: Timing Requirements.

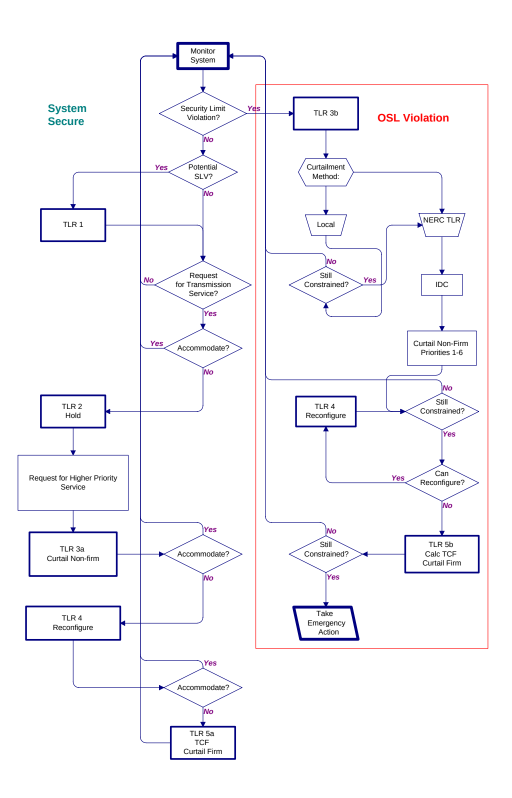
Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

Appendix G. Examples of On-Path and Off-Path Mitigation.

<u>Draft 1: May 1, 2007</u> Page 24 of 54

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



<u>Draft 1: May 1, 2007</u> Page 25 of 54

_Appendix B. Transaction Curtailment Formula

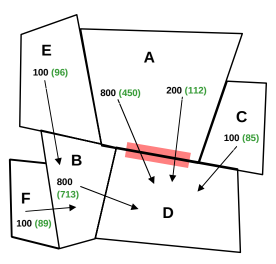
Example

This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Column | Description |
|---|---|
| 1. Initial Transaction | Interchange Transaction before the TLR Procedure is implemented. |
| 2. Distribution Factor | Proportional effect of the Transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. |
| 3. Impact on the Interface | Result of multiplying the Transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the Transaction. Performing this calculation for each Transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. |
| 4. Impact Weighting Factor | "Normalization" of the total of the Distribution Factors in Column 2. Calculated by dividing the Distribution Factor for each Transaction by the total of the Distribution Factors. |
| 5. Weighted Maximum Interface Reduction | Multiplying the Impact on the Interface from each Transaction by its Impact Weighting Factor yields a new proportion that is a combination of the MW Impact on the Interface and the Distribution Factor. |
| 6. Interface Reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the Weighted Maximum Interface Reduction yields the actual MW reduction that each Transaction must contribute to achieve the total reduction. |
| 7. Transaction Reduction | Now divide by the Distribution Factor to see how much the Transaction must be reduced to yield the result calculated in Column 7. Note that the reductions for the first two Interchange Transactions (A-D (1) and A-D (2) are in proportion to their size since their distribution factors are equal. |
| 8. New Transaction Amount | Subtracting the Transaction Reduction from the Initial Transaction yields the New Transaction Amount. |
| 9. Adjusted Impact on Interface | A check to ensure the new constrained interface MW flow has been reduced to the target amount. |

<u>Draft 1: May 1, 2007</u> Page 26 of 54

| | Allocation ba | ased on Wei | ghted Impa | act | | | | | |
|-------------|---------------|--------------|------------|------------|---------------|-------------|-------------|-------------|-----------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Transaction | Initial | Distribution | (1)*(2) | (2)/(2TOT) | (3)*(4) | (5)*(Relief | (6)/(2) | (1)-(7) New | (8)*(2) |
| ID | Transaction | Factor | Impact On | Impact | Weighted | Requested) | Transaction | Transaction | Adjusted |
| | | | Interface | weighting | Max Interface | /(5 Tot) | Reduction | Amount | Impact On |
| | | | | factor | Reduction | Interface | | | Interface |
| | | | | | | Reduction | | | |
| Example 1 | | | | | | | | | |
| A-D(1) | 800 | 0.6 | 480 | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.6 | 120 | 0.34 | 41.14 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.11 | 2.29 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.03 | 0.14 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.75 | 760 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 2 | | | | | | | | | |
| A-D(1) | 1000 | 0.6 | 600 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| B-D | 800 | 0.15 | 120 | 0.13 | | | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.17 | 3.48 | | 14.56 | | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.04 | 0.22 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.13 | 1.96 | | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.15 | 760 | | 334.35 | | 553.45 | 1546.55 | 480.00 |
| Example 3 | | | | | | | | | |
| A-D(1A) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1B) | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 | 112.61 | 67.57 |
| A-D(1C) | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 | 112.61 | 67.57 |
| A-D(1D) | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 | 112.61 | 67.57 |
| A-D(2) | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.04 | 5.07 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.06 | | | 14.56 | | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.01 | 0.07 | 0.18 | 3.64 | | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.04 | 0.63 | | 10.92 | 89.08 | 13.36 |
| | 2100 | 3.55 | 760 | 2.0. | 108.31 | | 553.45 | | 480.00 |



<u>Draft 1: May 1, 2007</u> Page 27 of 54

Appendix C. Sample NERC Transmission Loading Relief Procedure Log

SAVE FILE DIRECTORY:

NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG

ID NO: INCIDENT: DATE: IMPACTED RELIABILITY COORDINATOR Limiting Flowgate (LIMIT) Rating Contingent Flowgate (CONT.) ·ODF · TLR Levels **Priorities** NXNext Hour Market Service 0: TLR Incident Canceled NS Service over secondary receipt and delivery points Notify Reliability Coordinators of potential problems. NH Hourly Service 2: Halt additional transactions that contribute to the overload ND Daily Service 3a and 3b: Curtail transactions using Non-firm Transmission Service NW Weekly Service Reconfigure to continue firm transactions if needed. NM Monthly Service 5a and 5b: Curtail Transactions using Firm Transmission Service. Non-firm imports for native load and network customers from NN 6: Implement emergency procedures. non-designated network resources Firm Service ACTIONS TLR TLR 3,5 TLR 3,5 MW Flow LEVEL TIME Priority No. TX MW Limiting Element Cont. Elem COMMENTS ABOUT ACTIONS Curtail Curtail Present Post Cont. Present

<u>Draft 1: May 1, 2007</u> Page 28 of 54

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

The NERC "Parallel Flow Calculation Procedure Reference Document" provides additional information about the criteria used to include generators in the IDC calculation process.

Example of Results of Calculation Method

An example of the output of the IDC calculation of curtailment of firm Transmission Service is provided below for the specific Constrained Facility identified in the *Book of Flowgates* as Flowgate 1368. In this example, a total Firm Point to Point contribution to the Constrained Facility, as calculated by the IDC, is assumed to be 21.8 MW.

The table below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility due to its Network Integration Transmission Service and service to Native Load contribution to the Constrained Facility. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility. See the "Parallel Flow Calculation Procedure Reference Document" for additional details regarding the information illustrated in the table (e. g. Scaled P Max and Flowgate NNative Load MW).

In summary, Interchange transactions would be curtailed by a total of 21.8 MW and Network Integration Transmission Service and service to Native Load would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility.

| | | | | | NNativ Respon | | NNative L Responsib Acknowledg | ility |
|------------------------------------|------------------|-------------------|--------------------------|-----------------------------|------------------|------------------|--------------------------------------|----------------------|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate NNative Load MW | Current NNative Load Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. |
| EES | EES | 8429.7 | 2991.4 | 0.0 | 128.9 | 128.9 | 13:44 | 128.9 |
| EES | LAGN | 1514.0 | 718.6 | 0.0 | 31.0 | 31.0 | 13:44 | 31.0 |
| SOCO | SOCO | 5089.2 | 401.1 | 0.0 | 17.3 | 17.3 | 13:44 | 17.3 |
| SWPP | CLEC | 235.7 | 18.0 | 0.0 | 0.8 | 0.8 | 13:42 | 0.8 |
| SWPP | LEPA | 22.8 | 4.1 | 0.0 | 0.2 | 0.2 | 13:42 | 0.2 |
| Total | | | | 0.0 | | | | |

<u>Draft 1: May 1, 2007</u> Page 29 of 54

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

<u>Draft 1: May 1, 2007</u> Page 30 of 54

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is scheduled to start or increase to be considered for Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:

<u>Draft 1: May 1, 2007</u> Page 31 of 54

- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

<u>Draft 1: May 1, 2007</u> Page 32 of 54

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a re-allocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be
 - distributed to the other Reliability Coordinators or the market. Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.

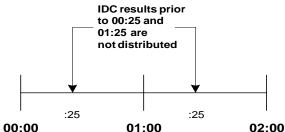


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction sub-priorities for Reallocation/Reloading purposes (see Subpriority Table, in the IDC Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the

Draft 1: May 1, 2007 Page 33 of 54

IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|--|----------------------------|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW – 50 MW = 900 MW |

Example 2

| • | |
|--|---------------------------|
| Flow to maintain on Facility | 800 MW |
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW – 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW – 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|---|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

<u>Draft 1: May 1, 2007</u> Page 34 of 54

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0.

<u>Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings</u> begin in the **Transaction Sub-priority Examples** following sections

2.In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|---------------|--|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current hour MW amount or next hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |

<u>Draft 1: May 1, 2007</u> Page 35 of 54

| Priority | Purpose | Explanation and Conditions |
|----------------|--|---|
| \$3 | To allow a flowing Transaction to increase from its current hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub-priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| \$4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC after the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used is the sub-priority is the next hour schedule determined by the e tag ENERGY PROFILE table. |

Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the Transaction Sub-priority Examples following sections.

3.2. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next hour

MW schedule amount.

CURTAILED: The Interchange Transaction has started and is curtailed due to the TLR, or it had

not started but it was submitted prior to the TLR being declared (level 2 or

higher).

HOLD: The Interchange Transaction had never started and it was submitted after the

TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until

following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with

<u>Draft 1: May 1, 2007</u> Page 36 of 54

a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

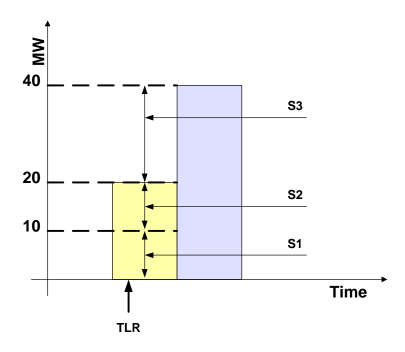
Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service subpriority setting for an Interchange Transaction under different circumstances of current-hour and nexthour schedules and active MW flowing as modified by tag adjust table in E-Tag.

<u>Draft 1: May 1, 2007</u> Page 37 of 54

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |



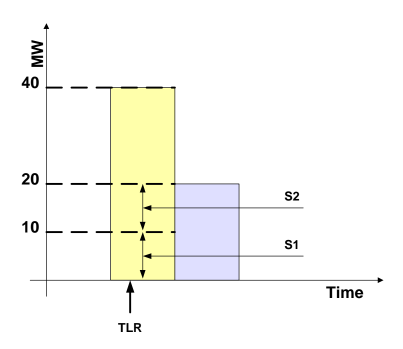
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| S4 | | |

<u>Draft 1: May 1, 2007</u> Page 38 of 54

Example 2 - Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |



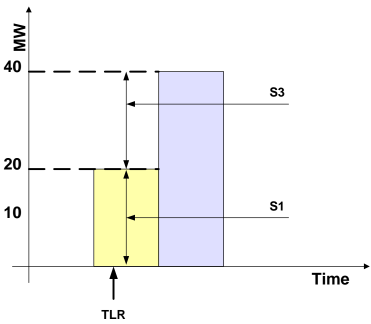
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| S4 | | |

<u>Draft 1: May 1, 2007</u> Page 39 of 54

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |

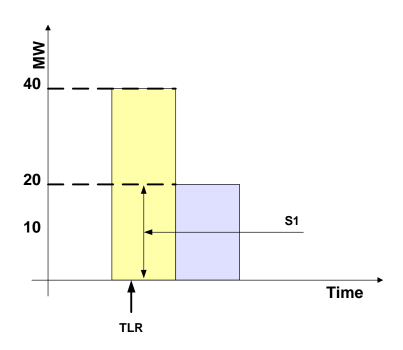


| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| S4 | | |

<u>Draft 1: May 1, 2007</u> Page 40 of 54

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |



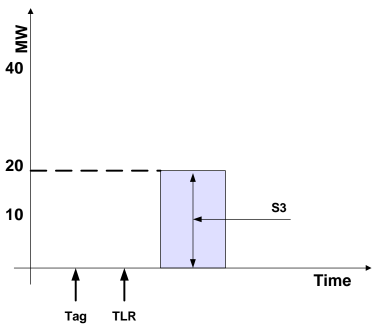
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW |
| S4 | | |

<u>Draft 1: May 1, 2007</u> Page 41 of 54

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| S1 | 0 MW | Transaction was not allowed to start |
| S2 | +0 MW | Transaction was not allowed to start |
| S3 | +20 MW | Next-hour Energy Profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

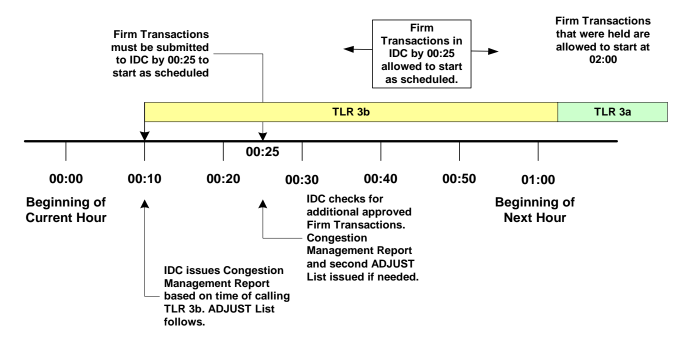
<u>Draft 1: May 1, 2007</u> Page 42 of 54

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

<u>Draft 1: May 1, 2007</u> Page 43 of 54

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

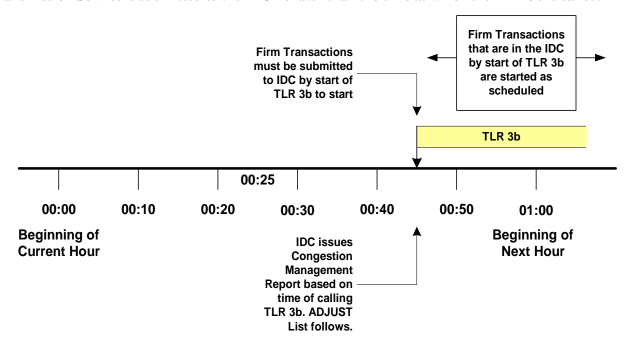
Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Draft 1: May 1, 2007 Page 44 of 54

Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

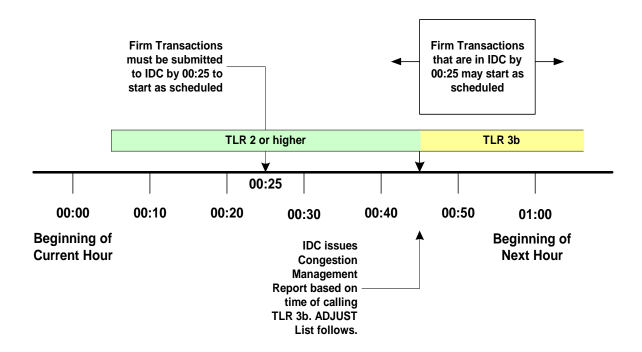
All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.

Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

<u>Draft 1: May 1, 2007</u> Page 45 of 54

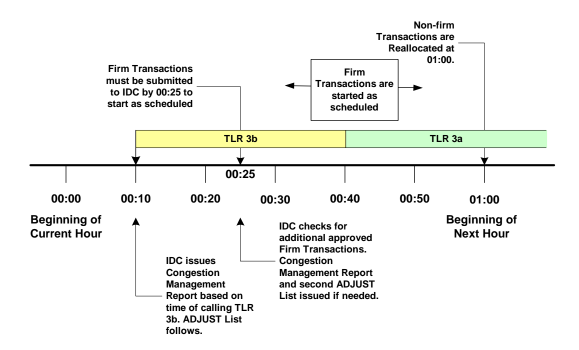
Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

<u>Draft 1: May 1, 2007</u> Page 46 of 54

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



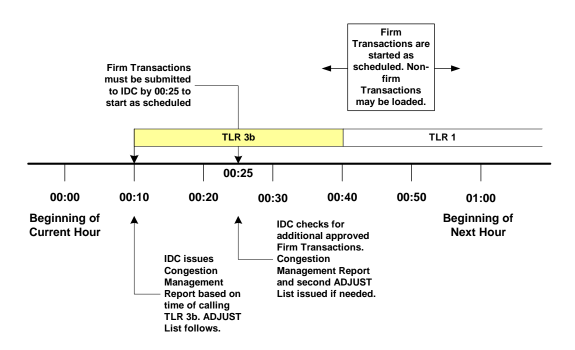
Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

<u>Draft 1: May 1, 2007</u> Page 47 of 54

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

<u>Draft 1: May 1, 2007</u> Page 48 of 54

Appendix G. Examples of On-Path and Off-Path Mitigation

Examples

This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. (References to Principles refer to Requirement 4, "Mitigating Constraints On and Off the Contract Path during TLR," on the preceding pages.) When Reallocating or curtailing Interchange Transactions using Firm Point-to-Point Transmission Service under TLR Level 5a or 5b, the Transmission Service Providers may be obligated to perform comparable curtailments of its Transmission Service to Network Integration and Native Load customers. See Requirement 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR."

Scenario:

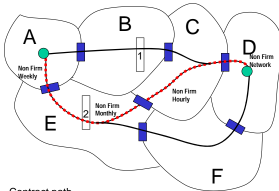
Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold.

Contract path is A-E-C-D (except as noted).

Locations 1 and 2 denote Constraints.

Case 1: E is a non-firm Monthly path; C is non-firm Hourly; E has Constraint at #2

E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.



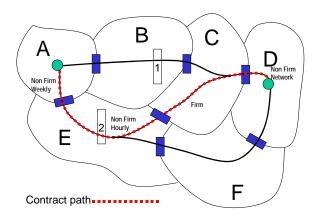
Interchange Transaction A-D may be contract path curtailed by TLR action as though it was being served by

<u>Draft 1: May 1, 2007</u> Page 49 of 54

Non-firm Monthly Point-to-Point Transmission Service, even though it was using Non-firm Hourly Point-to-Point Transmission Service from C. That is, it takes on the priority of the link with the Constrained Facility along the Contract Path (Principle 1).

Case 2: E is a non-firm hourly path, C is firm; E has Constraint at #2

Although C is providing Firm
Service, the Constraint is not on
C's system; therefore E is not
obligated to treat the Interchange
Transaction as though it was being



served by Firm Point-to-Point Transmission Service.

E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.

Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly Point-to-Point Transmission Service, even though it was using firm service from C. That is, when the constraint is on the Contract Path, the Interchange Transaction takes on the priority of the link with the Constrained Facility (Principle 1).

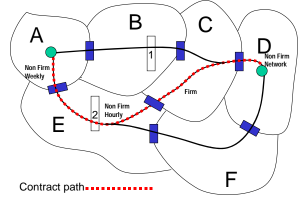
<u>Draft 1: May 1, 2007</u> Page 50 of 54

Case 3: E is a non-firm hourly path, C is firm, B has

Constraint at #1

B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.

Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly



C

Non Firm

F

D_{Non Firm}

В

Α

Non Firm

Transmission Service, even if it was using firm Transmission Service elsewhere on the path. When the constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path (Principle 3).

Case 4: E is a firm path; A, D, and C are Non-firm; E has Constraint at #2

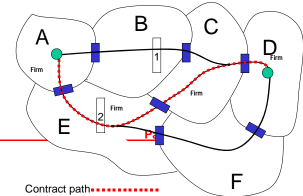
Interchange Transaction A – D is considered Firm priority for curtailment purposes.

E may then call its Reliability

Coordinator for TLR, which would curtail all Interchange
Transactions using Non-firm Point-to-Point Transmission
Service first.

E is obligated to try to reconfigure transmission to mitigate Constraint #2 in E before E may curtail the Interchange Transaction as ordered by the TLR (Principle 2).

Case 5: The entire path (A-E-C-D) is firm; E has Constraint at #2



Draft 1: May 1, 2007

Interchange Transaction A – D is considered Firm priority for curtailment purposes.

E may call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point-to-Point Transmission Service first.

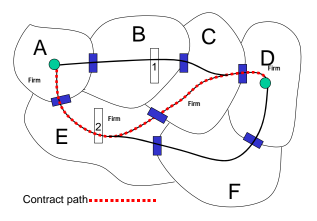
E is obligated to curtail Interchange Transactions using Nonfirm Point-to-Point Transmission Service, and then reconfigure transmission on its system, or, if there is an agreement in place, arrange for reconfiguration or other congestion management options on another system, to mitigate Constraint #2 in E before the firm A-D transaction is curtailed (Principle 2).

A, C, D, may be requested by E to try to reconfigure transmission to mitigate Constraint #2 in E at E's expense (Principle 2).

Case 6: The entire path (A-E-C-D) is firm; B has Constraint at #1.

Interchange Transaction A – D is considered Firm priority for curtailment purposes.

B may call its Reliability
Coordinator for TLR for all non-firm
Interchange Transactions that



<u>Draft 1: May 1, 2007</u> Page 52 of 54

contribute to the overload at Constraint #1.

Following the curtailment of all non-firm Interchange Transactions, the Reliability Coordinator (ies) will determine which Transmission Operator(s) will reconfigure their transmission, if possible, to mitigate constraint #1 (Principle 4).

A-D transaction may be curtailed as a result. However, the A-D transaction is treated as a firm Interchange Transaction and will be curtailed only after non-firm Interchange Transactions. (Note: This means that the firm Contract Path is respected by all parties, including those not on the Contract Path.) (Principle 4)

<u>Draft 1: May 1, 2007</u> Page 53 of 54

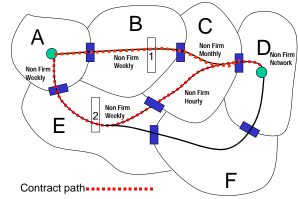
Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are non-firm; B has Constraint at #1

B is not obligated to reconfigure transmission to mitigate Constraint at #1. (Principle 1)

B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.

If both A – D Interchange Transactions have the same
Transfer Distribution Factors across Constraint #1, then they
both are subject to curtailment. However, Interchange
Transaction A – D using the A-B-C-D path is assigned a

higher priority (priority NW on B), and would not be curtailed until after the Interchange Transaction using the path A-E-C-D (priority NH on the Contract Path as observed by B who is off the Contract Path).



R1.

<u>Draft 1: May 1, 2007</u> Page 54 of 54

Executive Summary

As filed with FERC, the NERC Transmission Loading Relief (TLR) Standard Drafting Team has identified the reliability aspects of IRO-006 in a draft revision to the standard. The industry is being asked to review the draft revision (and associated Attachment 1) to determine whether or not the reliability objectives associated with the original standard have been maintained. In order to ensure industry understanding of these efforts, the Drafting Team has prepared the following documents:

- The draft reliability standard (both in redline and in clean formats),
- A draft Attachment 1 (both in redline and in clean formats),
- A <u>reference</u>¹ to the approved NAESB business practices (to show where commercial aspects will be covered), and
- An annotated mark-up of the original IRO-006 (highlighting how each part of the standard was divided).

Additionally, in response to industry comments, the team is developing a **Joint Operating Manual** that will provide operators with an integrated view of both the NERC and NAESB standards.

The work being presented for review is related only to the first phase of work that is to be undertaken by the drafting team, which is ensuring the division of the reliability and commercial aspects of IRO-006 continue to meet the needs of the industry. This includes the development of measures, compliance elements and other standard components to meet the requirements of the NERC Reliability Standards Development Procedure. Future phases are intended to provide support for changes to the MISO/PJM/SPP congestion management process, as well as improve the overall clarity of the standard.

In conducting the first phase of this work, the team attempted to retain the original requirements to the extent possible to avoid creating new elements that may precipitate lengthy debates hence delaying implementing the split. However, where in the judgment of the team the standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team modified the requirements to achieve those objectives.

Background

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The original decision to separate the commercial and reliability standards was made in August, 2004, by the NERC Version 0 Standards Drafting Team and the

Page 1 of 5 May 1, 2007

¹ Please access http://naesb.org/misc/fa weq r06002 attachment % 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

NAESB Business Practice Subcommittee (BPS). This decision was supported by the Joint Interface Committee, consisting of NERC, NAESB, and the IRC (ISO/RTO Council). The agreement was to begin with Version 0 standards for both organizations, meaning standards would be identical, and then to move to Version 1 by the end of 2005 which would totally separate commercial and reliability standards. Approval of Version 1 would then call for the retirement of the Version 0 standards. This decision was also endorsed by the NERC Operating Committee and the Standards Authorization Committee (now called the Standards Committee).

A Joint NERC/NAESB TLR Task Force was formed and held eight meetings to complete the separation. In June of 2005, this team voted unanimously on the separation and agreed that each organization would begin Version 1 work on their portion of the separated standards.

In June, 2005, the NAESB BPS began work on its portion of the split and completed its process with an approval of the Wholesale Electric Quadrant (WEQ) Executive Committee and a subsequent member ratification on April 10, 2006. The decision was made to hold the ratified business practice in abeyance until NERC completed its portion of the split so that both organizations could make their appropriate filings with the FERC at the same time.

NERC posted the approved split for industry comment and received 12 sets of comments, six in favor of the split and six against the split. Those submitting negative comments stated the following concerns: the future management and coordination of the standards; keeping the standards in one accessible location; and the inclusion of business practices in the Interchange Distribution Calculator (IDC) Reference Document. The Operating Reliability Subcommittee at that point asked NAESB to cease work on their business practices (November, 2005) but reconsidered their decision in May, 2006 and approved the development of a SAR and formation of the NERC TLR SAR Drafting Team for the Standard Authorization Committee's (SAC's and now known as Standards Committee (SC))-consideration.

To address concerns stated by the industry surrounding the division of the commercial practices and reliability standards, NERC and NAESB Executive leadership developed a process for joint development and maintenance of standards. This process was approved by the NAESB Board in February, 2006 and the NERC Board of Trustees in May, 2006. In addition, both organizations filed reports with the FERC in February, 2006, stating they would use this process to complete the TLR split in February, 2006. The template outlines a joint process for the overall development of standards, the posting of draft standards, and the industry comment periods for those standards. It additionally provides for the joint publication of standards, if Executive Management so decides. The template/process will not change the rights of the ballot body to vote at NERC or the rights of the membership to vote at NAESB.

Page 2 of 5 May 1, 2007

This template answers the concerns of the industry by providing a method by which standards that are jointly developed can be maintained in realistic synchronization. The template for joint standards development also provides for a method to jointly publish standards when the industry provides feedback that one manual with both standards is necessary.

FERC placed additional emphasis on the NERC/NAESB joint development process in Order 676, stating "The WEQ also adopted business practice standards that complement NERC's Version 0 reliability standards. The development of such standards will be of increasing importance in the future as the Commission approves reliability standards under the recently enacted Energy Policy Act of 2005 (EPAct 2005).² Business practice and reliability standards must complement each other to support an efficient grid. Companies need to have means of conducting business that ensure compliance with the reliability standards. We, therefore, are pleased NERC and NAESB have developed operating protocols that synchronize their standards development to provide for efficient and coordinated implementation of their respective standards."³ The support of the Commission for joint standards development and the commitment by both NERC and NAESB to complete the joint standards drafting for TLR standards, illustrates the importance of the task at hand to the Commission and to the industry.

The Work Scope of the NERC Drafting Team

NERC issued a SAR for TLR in December, 2006 to complete three phases of drafting work. The three phases include:

Phase 1 - - A coordinated effort with NAESB to clarify and refine the steps in the Transmission Loading Relief Procedure for the Eastern Interconnection to reaffirm the steps needed to support reliability and the steps needed to support the business practice. This should be accomplished as soon as possible and should not wait for other technical changes to the standard.

Phase 2 - A second set of modifications to this standard involves further consideration of a change to the market flow calculation specified in PJM/MISO and SPP regional differences E.1 and E.2 in Standard IRO-006-03 to address a reliability issue when MISO, PJM and SPP are unable to meet their relief obligations during TLR. The proposed modification would change the market flow threshold for MISO, PJM and SPP from 0% to 3%. Based on stakeholder comments, (submitted with the SAR to Modify IRO-006 for Market Information), this change needs to be field tested to verify that it would not have any unforeseen adverse consequences. The field test will start June 1, 2007 for PJM; MISO and SPP will join the field test in September 2007. The field test is expected to end May 31, 2008. This change would replace the SPP Urgent

 $^{^2}$ Energy Policy Act of 2005, Pub. L. No. 109-58, 119 Stat. 594 (2005), 42 U.S.C. 15801 <u>et seq.</u> <u>See</u> Order Nos. 672 and 672-A.

³ See Order 676 at para. 14.

Action Regional Difference to IRO-006. Since the end of the field test will not be completed before the SPP Urgent Action expires, SPP will need to take steps to extend the Urgent Action for one year. Since there was a delay in the start of the field test, changes related to Phase 2 will likely be introduced after the completion of Phase 3.

The PJM/MISO and SPP Regional Differences are also contained in the NAESB Business Practice, Appendix D – Sections A&B. Upon completion of the field test these Regional Differences will removed from the NERC Standard.

Phase 3 - A third set of modifications includes the changes needed to elevate the overall quality of the standard and to address the additional technical issues that have been posed with this standard by stakeholders and FERC (see Standard Review Form and Reliability Standard Review Guidelines). In addition to revising the IDC Reference Document, the development may include other improvements to the standards deemed appropriate by the drafting team, with the consensus of stakeholders, consistent with establishing high quality, enforceable and technically sufficient bulk power system reliability standards.

Part of the team's task is to ensure the reliability portion of the standard is enforceable as a mandatory reliability standard with financial penalties — the applicability to bulk power system owners, operators, and users, and as appropriate particular classes of facilities, is clearly defined; the purpose, requirements, and measures are results-focused and unambiguous; the consequences of violating the requirements are clear. The team is also tasked with incorporating other general issues needed to elevate the quality of the standard and to bring the format of the standard into compliance with the ERO Rules of Procedure as described in the standards development work plan (see Standard Review Form and Standard Review Guidelines). IRO-006 was developed as a Version 0 standard and although it has been updated to address some specific technical concerns, the SARs associated with the changes made to the standard limited modifications to just those modifications that were immediately needed. As the electric reliability organization begins enforcing compliance with reliability standards under Section 215 of the Federal Power Act in the United States and applicable statutes and regulations in Canada, the industry needs a set of clear, measurable, and enforceable reliability standards. The Version 0 standards, while a good foundation, were translated from historical operating and planning policies and guides that were appropriate in an era of voluntary compliance. The Version 0 standards and recent updates were put in place as a temporary starting point to stand up the electric reliability organization and begin enforcement of mandatory standards. However, it is important to update the standards in a timely manner, incorporating improvements to make the standards more suitable for enforcement and to capture prior recommendations that were deferred during the Version 0 translation.

Page 4 of 5

May 1, 2007

Status

The team has drafted <u>revisions to</u> the NERC TLR Reliability Standard and is seeking industry comment. Supporting documents are being posted so that industry participants can understand the history of how the decision was made and approved to split commercial and business practice language. These documents include:

- 1. The draft reliability standard (both in redline and in clean formats),
- 2. A draft Attachment 1 (both in redline and in clean formats),
- 3. A <u>reference</u>⁴ to the approved NAESB business practices (to show where commercial aspects will be covered), and
- 4. An annotated mark-up of the original IRO-006 (highlighting how each part of the standard was divided).

Next Steps

The TLR drafting team will consider industry comments made on the NERC portion of the TLR standard and make any language revisions they stakeholders deem appropriate. Once the NERC community is comfortable with the reliability portion of the TLR standard and votes to approve, they will file the Phase 1 portion of the completed standards with the FERC. It is the suggestion of the joint drafting team that NAESB wait to file until NERC has completed its Phase 1 process; this recommendation is not intended to bind NAESB to a particular filing date.

Following the completion of this initial phase of work, the group will begin submitting Phase 2 and 3 changes to industry for comment and balloting.

office.

Page 5 of 5 May 1, 2007

⁴ Please access http://naesb.org/misc/fa weq r06002 attachment%20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | |
|---|--|--|--|
| Name: | | | |
| Organization: | | | |
| Telephone: | | | |
| E-mail: | | | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | | 1 — Transmission Owners | |
| FRCC | | 2 — RTOs and ISOs | |
| | | 3 — Load-serving Entities | |
| ∐ NPCC □ RFC | | 4 — Transmission-dependent Utilities | |
| ☐ SERC | | 5 — Electric Generators | |
| SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | |
| ☐ WECC | | 7 — Large Electricity End Users | |
| □ NA – Not | | 8 — Small Electricity End Users | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | |
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| Group Comments (Complete this page if comments are from a group.) | | | | |
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| Group Name: | | | | |
| Lead Contact: | | | | |
| Contact Organization: | | | | |
| Contact Segment: | | | | |
| Contact Telephone: | | | | |
| Contact E-mail: | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | |
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^{*}If more than one Region or Segment applies, indicate the best fit for the purpose of these comments. Regional acronyms and segment numbers are shown on the prior page.

Background Information

NERC and the North American Energy Standards Board (NAESB) last year finalized a procedure for coordinating the development of standards in areas that affect both reliability and business practices, such as power interchange and congestion management. This approach allows the reliability requirements to be developed through the NERC process and the business practices to be developed through the NAESB process, with the actual development work being done by a joint team sponsored by NERC and NAESB.

Thus the standards will be separate but closely integrated. This approach is more effective than previous efforts that assigned standards to either NERC or NAESB when the subject matter obviously contains both reliability and business practice elements.

On June 1–2, 2005, following an extensive joint process, the NERC NAESB TLR Subcommittee completed a review of and recommended split of both reliability and business practice requirements of the NERC TLR standard IRO-006.

NAESB completed its ratification of its respective <u>TLR business practices</u>¹ on April 10, 2006, with updates for an SPP regional difference and changes to TLR Levels 3b and 4 ratified on September 1, 2006.

Following completion of its SAR process, NERC formed a TLR Drafting Team in August 2006. The NERC TLR Drafting Team has been meeting jointly with the NAESB Wholesale Electric Quadrant (WEQ) Business Practices Subcommittee to complete the respective changes to the NERC TLR standard IRO-006 to document the previously agreed-upon NERC/NAESB split of the TLR requirements. In addition, the team has also developed measures, compliance elements and other standard elements to meet the requirements of the NERC Reliability Standards Development Procedure.

In conducting this work, the team attempted to retain the original IRO-006 requirements to the extent possible to avoid creating new elements that may precipitate lengthy debates hence delaying implementing the NERC/NAESB split. However, where in the judgment of the team the standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team modified the requirements to achieve those objectives.

The comment form is asking for comments ONLY on the changes to the draft NERC standard. The sections highlighted² in the mapping document for the draft standard are being recommended for retirement from the NERC TLR standard.

As part of the project plan for this effort, the drafting team envisions creating a joint operators' manual that will contain both the NERC and NAESB portions of the TLR procedure.

Please access http://naesb.org/misc/fa weq r06002 attachment% 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

In the mapping of the NERC/NAESB TLR split, the following key is being used: Yellow — recommended for transfer to a new Attachment 2 in future work on the standard, Gray — agreed as being part of the NAESB Business Practices, Blue — to be deleted as obsolete in future work on the standard.

Note that you do not have to answer all questions.

| ۱. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|--|
| | The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." |
| | The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." |
| | ☐ Yes |
| | □ No |
| | Comments: |
| 2. | In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
| | ☐ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ☐ Yes |
| | □ No |
| | Comments: |
| 1. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ☐ Yes |
| | □ No |
| | Comments: |

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines.
 - Long-term Planning a planning horizon of one year or longer.
 - · Operations Planning operating and resource plans from day-ahead up to and including seasonal.
 - Same-day Operations routine actions required within the timeframe of a day, but not real-time.
 - Real-time Operations actions required within one hour or less to preserve the reliability of the Bulk Electric System.
- Operations Assessment follow-up evaluations and reporting of real time operations. If not, please explain your answer. ☐ Yes □ No Comments: 6. Do you agree with the measures proposed in the standard? If not, please explain your answer. ☐ Yes □ No Comments: 7. Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. Yes □ No Comments: 8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? Comments: 9. Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. ☐ Yes □ No

Comments:

| 10. Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
|---|
| ☐ Yes |
| □ No |
| Comments: |
| 11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| Comments: |

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| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | | |
|---|---|--|--|--|
| Name: T | had K. | Ness | | |
| Organization: A | Organization: American Electric Power (AEP) | | | |
| Telephone: 6 | 14-716 | G-2053 | | |
| E-mail: tk | ness@ | aep.com | | |
| NERC Region | | Registered Ballot Body Segment | | |
| | | 1 — Transmission Owners | | |
| FRCC | | 2 — RTOs and ISOs | | |
| | | 3 — Load-serving Entities | | |
| ∐ NPCC ⊠ RFC | | 4 — Transmission-dependent Utilities | | |
| □ SERC | \boxtimes | 5 — Electric Generators | | |
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| | | 10 - Regional Reliability Organizations, and Regional Entities | | |
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| Group Comments (Complete this page if comments are from a group.) | | | | |
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| Group Name: | | | | |
| Lead Contact: | | | | |
| Contact Organization: | | | | |
| Contact Segment: | | | | |
| Contact Telephone: | | | | |
| Contact E-mail: | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | |
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The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved."

The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System."

Yes

No

Comments: IRO-005-2 deals with current day operations. IRO-005-2 R3, R16, and R17 all deal with the IROL violation issue and taking appropriate action to relieve the violation within 30 minutes.

IRO-005-2 R3: As portions of the transmission system approach or exceed SOLs or IROLs, the Reliability Coordinator shall work with its Transmission Operators and Balancing Authorities to evaluate and assess any additional Interchange Schedules that would violate those limits. If a potential or actual IROL violation cannot be avoided through proactive intervention, the Reliability Coordinator shall initiate control actions or emergency procedures to relieve the violation without delay, and no longer than 30 minutes. The Reliability Coordinator shall ensure all resources, including load shedding, are available to address a potential or actual IROL violation.

IRO-005-2 R16: Each Reliability Coordinator shall confirm reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas. The Reliability Coordinator shall discuss options to mitigate potential or actual SOL or IROL violations and take actions as necessary to always act in the best interests of the Interconnection at all times.

IRO-005-2 R17: When an IROL or SOL is exceeded, the Reliability Coordinator shall evaluate the local and wide-area impacts, both real-time and post-contingency, and determine if the actions being taken are appropriate and sufficient to return the system to within IROL in thirty minutes. If the actions being taken are not appropriate or sufficient, the Reliability Coordinator shall direct the Transmission Operator, Balancing Authority, Generator Operator, or Load-Serving Entity to return the system to within IROL or SOL.

2. In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections

| | 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
|----|--|
| | ∑ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
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| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. |
| | Operations Assessment — follow-up evaluations and reporting of real time operations |
| | If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |

6. Do you agree with the measures proposed in the standard? If not, please explain your

answer.

Comment Form — Draft Standard IRO-006-4 — Reliability Coordination — **Transmission Loading Relief** X Yes □ No Comments: 7. Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. ☐ Yes ⊠ No Comments: The Violation Severity Levels do not make sense, especially those for the Eastern Interconnection. What is the rationale for the selection of 2-3 procedural violations being moderate and 4-5 being high and 6 or more being severe? For ERCOT and the Western Interconnection, not following just one procedural requirement is a severe violation. Also, for the east, is the SDT stating that all the requirements in Attachment 1 are of equal weight, hence the 2-3, and 4-5, etc. division? The SDT needs to review these one more time. For 2.3.2, this should be moved to the lower category and made 2.1.3 once R4 is cleaned up. The requirement it references, R4, is unclear. Each Interconnection has their own Interconnection-wide procedure. So when curtailing an Interchange Transaction that crosses an Interconnection boundary, which Interconnection-wide procedure are the initiating and responding RC to use, the one in the initiating RC's interconnection or the one in the responding RC's interconnection? 2.4.4 should be restated as follows: While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator only applied TLR Levels 5 and lower as the sole remedy for an existing IROL violation. In the situation under 2.4.4, the appropriate action for the RC to take is to issue a TLR Level 6 - Emergency Procedures, which provides for the RC to redispatch generation, reconfigure transmission, or reduce load to mitigate the critical condition, which an IROL violation is. See 2.9 of Attachment 1 to IRO-006-4 for reference. 8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? Comments: No comment. 9. Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer.

10. Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer.

☐ Yes ☐ No

Comments:

| ⊠ Yes |
|--|
| □ No |
| Comments: Yes, see our comments to Q#7 and Q#11. |

11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard.

Comments: For the Standard, IRO-006-4:

R1.1 - Delete the following: "TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding." This is a incorrect statement. The Eastern Interconnection TLR procedure includes TLR Level 6 - Emergency Procedures, which provides for the RC to redispatch generation, reconfigure transmission, or reduce load to mitigate the critical condition, which an IROL violation is. See 2.9 of Attachment 1 to IRO-006-4 for reference. TLR Level 6 is an often forgotten element of the TLR procedure, but is does exist and is perfect for the situation sited.

For Attachment 1:

- 1.2 Delete the following: "However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations." This is an incorrect statement for the reason sited above in R1.1. It is interesting to note that in 1.3 of Attachment 1 acknowledges our position by stating that "Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state." As TLR Level 6 is part of the TLR procedures, and TLR Level 6 is for directing immediate reconfiguration, redispatch, or load shedding, then the TLR procedure is an effective tool to mitigate IROL violations.
- 3.0 TLR Level 0 This is numbered incorrectly. It is part of section 2, thus should be numbered 2.10, and 3.0.1 should be numbered 2.10.1.

Under the heading Requirements on pg. 7, 4.1 to 4.5 were part of former section 7, Interchange Transaction Curtailments During TLR Level 3B. If these requirements are to stay, then this heading should be used again, and they should be numbered section 3. However, we question why these remain. All but 4.5 appear to be related to the business practice side of TLR, thus they should go to NAESB.

Appendix A - This is very out of date. NERC has not used the term OSL violation for years. This chart needs to be updated to the present terminology, using IROL and SOL, not OSL and Security Limit Violation.

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | | |
|---|-------------|--|--|--|
| | | | | |
| Organization: Pr | ague | Power, LLC | | |
| Telephone: 908-630-0289 | | | | |
| E-mail: wv | vlohrn | nan@praguepower.com | | |
| NERC Region | | Registered Ballot Body Segment | | |
| ☐ ERCOT | | 1 — Transmission Owners | | |
| ☐ FRCC | | 2 — RTOs and ISOs | | |
| | | 3 — Load-serving Entities | | |
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| ☐ KI 0 | | 5 — Electric Generators | | |
| ☐ SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | | |
| | | 7 — Large Electricity End Users | | |
| ⊠ NA – Not | \boxtimes | 8 — Small Electricity End Users | | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | | |
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| Group Comments (Complete this page if comments are from a group.) | | | | |
|---|-----------------------------------|---------|----------|--|
| Group Name: | | | | |
| Lead Contact: | | | | |
| Contact Organization: | | | | |
| Contact Segment: | | | | |
| Contact Telephone: | | | | |
| Contact E-mail: | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | |
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The comment form is asking for comments ONLY on the changes to the draft NERC standard. The sections highlighted² in the mapping document for the draft standard are being recommended for retirement from the NERC TLR standard.

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Please access http://naesb.org/misc/fa weq r06002 attachment% 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

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| | □ No |
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| | Comments: |
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| | ⊠ Yes |
| | □ No |
| | Comments: |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines. Long-term Planning — a planning horizon of one year or longer.
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- Real-time Operations actions required within one hour or less to preserve the reliability of the Bulk Electric System. Operations Assessment — follow-up evaluations and reporting of real time operations. If not, please explain your answer. X Yes □ No Comments: 6. Do you agree with the measures proposed in the standard? If not, please explain your answer. X Yes □ No Comments: 7. Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. X Yes □ No Comments: 8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? Comments: A consistent flow of interwoven NERC and NAESB TLR requirements, clearly delinated (e.g. different fonts or shading) as to which organization is responsible for the
- development and maintenance of the respective requirements.

| 9. | Are you aware of any conflicts between the proposed standard and any regulatory |
|----|--|
| | function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, |
| | please explain your answer. |
| | ☐ Yes |

⊠ No

| Comments: |
|--|
| 10. Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| ☐ Yes |
| ⊠ No |
| Comments: |
| |
| 11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| Comments: n/a |

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| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | | |
|---|-------------|--|--|--|
| Name: | Steve M | lyers | | |
| Organization: | ERCOT | | | |
| Telephone: | 512-248 | 3-3077 | | |
| E-mail: | smyers | @ercot.com | | |
| NERC Region | | Registered Ballot Body Segment | | |
| | | 1 — Transmission Owners | | |
| FRCC | \boxtimes | 2 — RTOs and ISOs | | |
| | | 3 — Load-serving Entities | | |
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| Group Name: | | | | |
| Lead Contact: | | | | |
| Contact Organization: | | | | |
| Contact Segment: | | | | |
| Contact Telephone: | | | | |
| Contact E-mail: | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | |
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| | ⊠ Yes |
| | □ No |
| | Comments: |
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| | ⊠ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines.
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| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. |
|----|---|
| | Operations Assessment — follow-up evaluations and reporting of real time operations |
| | If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| | |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| , | Do you games with the compliance claments proposed in the standard? If not places |
| 7. | Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: The Violation Severity Levels seemingly could be interpreted in more than one way. This should be clarified before approval. Do the numbers apply per event or to a total by month? Also, there appears to be no differentiation between minor and major infractions. |
| | The severity level of high for 2.3.2 seems to be too high and it should be a moderate level violation. It seems inconsistent that within an interconnection several requirements |

may be violated (2.2) but in an across interconnection situation only 1 violation is required to be a high severity. The TLR will only be applicable to one Interconnection as there are no AC connections between interconncetions. Therfore it should be treated the same with regard to severity as if it did not cross the boundry.

8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual?

Comments: The Reliability Standard should flow as it currently does. The attachment (manual) should flow so that the TLR process is logical for both Business and Reliability organizations to follow. It is recommended that both NERC and NAESB versions of the standard contain the complete joint proceedure. This is so that the industry always has the correct complete version. The current version of the approved Business and Reliability Standard should be referred to by the procedure. The attachement (manual) containing the TLR procedure should highlight the Reliability steps so that they are distinguishable from the Business steps.

| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. |
|----|--|
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| | |
| 10 | . Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| | ⊠ Yes |
| | ⊠ No |
| | Comments: Only the concerns expressed with regard to Question 7 regarding Violation Severity Levels. |
| 11 | . Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| | Comments: |

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|---|--|--|--|
| Name: | | | |
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Group Comments (Complete this page if comments are from a group.)

Group Name: Public Service Commission of South Carolina

Lead Contact: Phil Riley

Contact Organization: Public Service Commission of South Carolina

Contact Segment: 9

Contact Telephone: 803-896-5154

Contact E-mail: philip.riley@psc.sc.gov

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|----------------------------|-----------------------------------|---------|----------|
| Mignon L. Clyburn | Public Service Commission of SC | SERC | 9 |
| Elizabeth B. "Lib" Fleming | Public Service Commission of SC | SERC | 9 |
| G. O'Neal Hamilton | Public Service Commission of SC | SERC | 9 |
| John E. "Butch" Howard | Public Service Commission of SC | SERC | 9 |
| Randy Mitchell | Public Service Commission of SC | SERC | 9 |
| C. Robert "Bob" Moseley | Public Service Commission of SC | SERC | 9 |
| David A. Wright | Public Service Commission of SC | SERC | 9 |
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- Operations Assessment follow-up evaluations and reporting of real time operations. If not, please explain your answer. X Yes □ No Comments: 6. Do you agree with the measures proposed in the standard? If not, please explain your answer. X Yes □ No Comments: 7. Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. X Yes □ No Comments: 8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? Comments: N/A for Public Service Commission of South Carolina 9. Are you aware of any conflicts between the proposed standard and any regulatory

function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. □ Yes

 \bowtie No

Comments:

| 10. Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
|---|
| ☐ Yes |
| ⊠ No |
| Comments: |
| |
| 11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| Comments: None |

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | | |
|---|---------|--|--|--|
| | Greg Ro | | | |
| Organization: [| Duke Er | nergy | | |
| Telephone: 704-382-5348 | | | | |
| E-mail: | gdrowla | n@duke-energy.com | | |
| NERC Region | | Registered Ballot Body Segment | | |
| ☐ ERCOT | | 1 — Transmission Owners | | |
| FRCC | | 2 — RTOs and ISOs | | |
| | | 3 — Load-serving Entities | | |
| ∐ NPCC ⊠ RFC | | 4 — Transmission-dependent Utilities | | |
| ⊠ KI C ⊠ SERC | | 5 — Electric Generators | | |
| ☐ SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | | |
| | | 7 — Large Electricity End Users | | |
| □ NA – No | t 🔲 | 8 — Small Electricity End Users | | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | | |
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| Group Comments (Complete this page if comments are from a group.) | | | | |
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| Group Name: | | | | |
| Lead Contact: | | | | |
| Contact Organization: | | | | |
| Contact Segment: | | | | |
| Contact Telephone: | | | | |
| Contact E-mail: | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | |
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^{*}If more than one Region or Segment applies, indicate the best fit for the purpose of these comments. Regional acronyms and segment numbers are shown on the prior page.

Background Information

NERC and the North American Energy Standards Board (NAESB) last year finalized a procedure for coordinating the development of standards in areas that affect both reliability and business practices, such as power interchange and congestion management. This approach allows the reliability requirements to be developed through the NERC process and the business practices to be developed through the NAESB process, with the actual development work being done by a joint team sponsored by NERC and NAESB.

Thus the standards will be separate but closely integrated. This approach is more effective than previous efforts that assigned standards to either NERC or NAESB when the subject matter obviously contains both reliability and business practice elements.

On June 1–2, 2005, following an extensive joint process, the NERC NAESB TLR Subcommittee completed a review of and recommended split of both reliability and business practice requirements of the NERC TLR standard IRO-006.

NAESB completed its ratification of its respective <u>TLR business practices</u>¹ on April 10, 2006, with updates for an SPP regional difference and changes to TLR Levels 3b and 4 ratified on September 1, 2006.

Following completion of its SAR process, NERC formed a TLR Drafting Team in August 2006. The NERC TLR Drafting Team has been meeting jointly with the NAESB Wholesale Electric Quadrant (WEQ) Business Practices Subcommittee to complete the respective changes to the NERC TLR standard IRO-006 to document the previously agreed-upon NERC/NAESB split of the TLR requirements. In addition, the team has also developed measures, compliance elements and other standard elements to meet the requirements of the NERC Reliability Standards Development Procedure.

In conducting this work, the team attempted to retain the original IRO-006 requirements to the extent possible to avoid creating new elements that may precipitate lengthy debates hence delaying implementing the NERC/NAESB split. However, where in the judgment of the team the standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team modified the requirements to achieve those objectives.

The comment form is asking for comments ONLY on the changes to the draft NERC standard. The sections highlighted² in the mapping document for the draft standard are being recommended for retirement from the NERC TLR standard.

As part of the project plan for this effort, the drafting team envisions creating a joint operators' manual that will contain both the NERC and NAESB portions of the TLR procedure.

Please access http://naesb.org/misc/fa_weq_r06002 attachment%20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

In the mapping of the NERC/NAESB TLR split, the following key is being used: Yellow — recommended for transfer to a new Attachment 2 in future work on the standard, Gray — agreed as being part of the NAESB Business Practices, Blue — to be deleted as obsolete in future work on the standard.

Note that you do not have to answer all questions.

| 1. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|--|
| | The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." |
| | The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 2. | In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | Yes |
| | ⊠ No |
| | Comments: The portions of the Regional Differences (Section E) that describe how the impact of market flows on facilities are calculated should not be moved to NAESB. The amount of flow presented to the IDC for curtailment on a constrained facility (Flowgate) clearly has Reliability aspects. |
| | Also, while it is clear what the intent is, the objective has not been accomplished because there are some instances where information may need to be in both documents. |

Attachment 1 - Section 2 Transmission Loading Relief (TLR) Levels should have a statement for each level that indicates whether or not transactions will be impacted. (Example – for TLR Level 1 – No transactions will be impacted; Level 2 - Prevents all

transactions less than priority 7 with TDF > 5% from starting or increasing; etc.) A good guide for this can be found on the NERC site under IDC training – IDC TLR Matrix.

Attachment 1 - Section 3.1 (Interchange Transaction Curtailment Order for use in TLR Procedures / Priority of Interchange Transactions) should not be moved to NAESB. Without this, there will be no reference to the curtailment order in the procedure.

Additional comments:

Section 1.5.1 should not move to NAESB

Section 2.2.2 "However, the RC...on the Constrained Facility" should stay in IRO-004.

Section 2.2.3 "If the time in TLR Level 2...TLR Log" should stay in IRO-004.

Section 2.5.3 First sentence should move to NAESB.

Section 2.5.3 Reference to Section 4 in last sentence needs to be reviewed since Section 4 moves to NAESB.

Section 3.2 - 3.2.1.1 Stay in the IRO.

Section 4.1.4 Stay in the IRO.

Section 6 - 6.1 Need wording like section 7 - 7.1

Section 6.2 -6.2.6 Should move to NAESB

Section 7.4.1 – 7.4.3 Move to NAESB

Section 7.7 – 7.9, Appendix E and F should move to NAESB.

- Attachment 1 Section 1.7 Redispatch options should not be moved
- •Attachment 1 Section 2. Introduction The last two sentences are "on path/off path discussion". Similar discussion was moved.
- Attachment 1 Section 2.5.3 the first sentence should be moved

| 4. | Do you agree with the violation risk factors proposed in the standard? If explain your answer. | f not, please |
|----|---|---------------|
| | ⊠ Yes | |
| | □ No | |
| | Comments: | |

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines.
 - Long-term Planning a planning horizon of one year or longer.
 - Operations Planning operating and resource plans from day-ahead up to and including seasonal.
 - Same-day Operations routine actions required within the timeframe of a day, but not real-time.

| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. |
|----|---|
| | • Operations Assessment — follow-up evaluations and reporting of real time operations |
| | If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: M5 seems to be measuring compliance to other Standards. INT-001 and INT-003 has applicability for the BA and not the RC. And INT-004 has applicability for both the RC and BA. INT-004 has no measure or compliance for the RC. |
| | There should not be a requirement (R5) or measure (M5) that requires compliance to another standard. |
| | R3 needs to be split into two requirements, one that focuses on implementing a local procedure simultaneously with the Interconnection-wide procedure and another that states specifically, "Each Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure." This requirement should have a Medium Violation Risk factor and a real time operations time horizon. This would be similar to R4, but for curtailing transactions that are within an Interconnection. |
| | • M3 – Need to have clarity on just what is considered a procedure in this case. |
| 7. | Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: Violation Severity Levels 2.4.2 and 2.4.3 should be moved from Severe to High because these violations may not adversely affect the effectiveness of TLR in mitigating the congestion on the constrained facility. |
| | Section 2.1.2 – the RC has no compliance obligation |
| 8. | The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? |
| | Comments: We would like to see at least two things: 1) All the requirements that pertain to TLRs from both the IRO standard and the NAESB business practice in one place, and a concise summary of how and when to call a TLR and how to respond to it (sort of an operator's guide). |

| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. |
|----|--|
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| | |
| 10 | Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| | ☐ Yes |
| | □ No |
| | Comments: |
| | |

11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard.

Comments: We are concerned that there is a lack of clarity between R1, R1.1 and R3 regarding the use of local procedures in response to a SOL or IROL viiolation. R1 states that the RC can select a local procedure at its discretion, and R1.1 recognizes that an Interconnection-wide TLR procedure used alone is an inappropriate and ineffective tool. However R3 states that the RC must have prior approval from the ERO to use a local procedure as a substitute for curtailments directed by the Interconnection-wide procedure. However it is unclear how prior approval can be obtained since the local procedure will be case-specific to the problem that initiates the Interconnection-wide procedure. Further, depending upon the resolution of this issue, M3 will need to be restated.

Also, in general the standard drafting team needs to carefully review cross-references to assure that the reliability and business practices split is correctly implemented.

B. Requirements:

• R1.1. - The statement "inappropriate and ineffective tool" need to be clarified. If the reason is that the IDC does not respond fast enough, then say so (similar to statement in Attachment 1-1.2.)

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | |
|---|---------|--|--|
| Name: N | Narinde | r K. Saini | |
| Organization: E | Entergy | Services Inc. | |
| Telephone: 8 | 370-543 | s-5420 | |
| E-mail: r | nsaini@ | entergy.com | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | | 1 — Transmission Owners | |
| FRCC | | 2 — RTOs and ISOs | |
| | | 3 — Load-serving Entities | |
| ∐ NPCC □ RFC | | 4 — Transmission-dependent Utilities | |
| ⊠ SERC | | 5 — Electric Generators | |
| ☐ SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | |
| | | 7 — Large Electricity End Users | |
| □ NA – No | t 🔲 | 8 — Small Electricity End Users | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | |
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| Group Comments (Complete this | page if comments are from a gro | up.) | |
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| Group Name: | | | |
| Lead Contact: | | | |
| Contact Organization: | | | |
| Contact Segment: | | | |
| Contact Telephone: | | | |
| Contact E-mail: | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* |
| Ed Davis | Entergy Services Inc. | SERC | Transmission |
| Jim Case | Entergy Services | SERC | Transmission |
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Please access http://naesb.org/misc/fa weq r06002 attachment% 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

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Note that you do not have to answer all questions.

1. Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." ☐ Yes ⊠ No Comments: The purpose of this standard is to provide a method, as stated in R1, to prevent or relieve SOL or IROL violations to maintain the reliability of the bulk elelctric system. We suggest the purpose be revised to reflect this concept. It seems NAESB will be providing the buisness practices associate with the relief of congestion. 2. In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. Yes ⊠ No Comments: We see that Attachment 1 contains references to and places requirements on the TOP which are not applicable or already covered by other standards. This amounts to double jeopardy to the TOP. It also is inappropriate to state that the standard does not apply to the TOP (Applicability section), but then place requirements on the TOP in Attachment 1 (Section 1.2.1, 1.8.1, and 2.9.2). We agree with the removal of the TOP from the Applicability section. However, we disagree with keeping the requirements on the TOP in

3. The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to

Attachment 1. Please remove all references to the TOP in Attachment 1.

| | the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
|----|--|
| | ⊠ Yes |
| | □ No |
| | Comments: The draft revisions do address the NERC/NAESB split. |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | Yes |
| | ⊠ No |
| | Comments: |
| | |
| | We suggest R1 have a VRF of HIGH as improper violation of this requirement by improper use or not use of procedure to alleviate SOL or IROL violation can have severe impact on reliability. |
| 5. | Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines. |
| | Long-term Planning — a planning horizon of one year or longer. |
| | Operations Planning — operating and resource plans from day-ahead up to and including seasonal. |
| | Same-day Operations — routine actions required within the timeframe of a day, but not real-time. |
| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. |
| | • Operations Assessment — follow-up evaluations and reporting of real time operations. |
| | If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |

| 1. | explain your answer. |
|----|---|
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 8. | The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? Comments: |
| | We suggest the manual contain Attachement 1 with the appropriate NAESB requirements (standards) interleaved in the proper locations. |
| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| 10 | Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| | ∑ Yes |
| | □ No |
| | Comments: |
| | We would like the suggestions contained herein to be included in the draft standard. We may also wish to see other changes made, depending on suggestions by other commenters. |
| 11 | Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| | Comments: |
| | There is a comment added to R1.1 reflecting the FERC Order 693 paragraph 964 regarding the use of tools other than TLR to mitigate an actual IROL. That statement, being in R1.1, seems to apply only to the Eastern Interconnection. Please add that note to the other two Interconnections, or move the note so it applies to all three Interconnections. |
| | Please better define the "Local" Procedure. Is it developed by the TOP? Is the curtailment of transactions allowed in "Local" Procedures? Is only transmission reconfiguration allowed? Is redispatch of designated network resources allowed in a "Local" Procedure? |

We realize that better defining "Local Procedure' may not be related to NERC/NAESB split. However, it is important to not use any "Local Procedure" without proper description and disclosure.

M5 identifies specific INT standards, INT-001, INT-003, and INT-004. We suggest the references to specific INT standards be deleted. Some time in the future those specific standards may be retired and this standard would then need to be revised.

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | | |
|---|--------------|-------------|--|--|
| Name: | Ron Falsetti | | | |
| Organization: | IESC |) | | |
| Telephone: | 905- | 855- | -6187 | |
| E-mail: | roin.f | false | etti@ieso.ca | |
| NERC Region | | | Registered Ballot Body Segment | |
| ☐ ERCOT | [| | 1 — Transmission Owners | |
| FRCC | | \boxtimes | 2 — RTOs and ISOs | |
| | | | 3 — Load-serving Entities | |
| ⊠ NPCC □ RFC | | | 4 — Transmission-dependent Utilities | |
| ☐ KI C | | | 5 — Electric Generators | |
| ☐ SPP | | | 6 — Electricity Brokers, Aggregators, and Marketers | |
| | | | 7 — Large Electricity End Users | |
| □ NA – No | · | | 8 — Small Electricity End Users | |
| Applicable | | | 9 — Federal, State, Provincial Regulatory or other Government Entities | |
| | [| | 10 - Regional Reliability Organizations, and Regional Entities | |
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| Group Comments (Complete this page if comments are from a group.) | | | | | |
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| Group Name: | Group Name: | | | | |
| Lead Contact: | | | | | |
| Contact Organization: | | | | | |
| Contact Segment: | | | | | |
| Contact Telephone: | | | | | |
| Contact E-mail: | | | | | |
| Additional Member Name | Additional Member Organization | Region* | Segment* | | |
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Thus the standards will be separate but closely integrated. This approach is more effective than previous efforts that assigned standards to either NERC or NAESB when the subject matter obviously contains both reliability and business practice elements.

On June 1–2, 2005, following an extensive joint process, the NERC NAESB TLR Subcommittee completed a review of and recommended split of both reliability and business practice requirements of the NERC TLR standard IRO-006.

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In conducting this work, the team attempted to retain the original IRO-006 requirements to the extent possible to avoid creating new elements that may precipitate lengthy debates hence delaying implementing the NERC/NAESB split. However, where in the judgment of the team the standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team modified the requirements to achieve those objectives.

The comment form is asking for comments ONLY on the changes to the draft NERC standard. The sections highlighted² in the mapping document for the draft standard are being recommended for retirement from the NERC TLR standard.

As part of the project plan for this effort, the drafting team envisions creating a joint operators' manual that will contain both the NERC and NAESB portions of the TLR procedure.

Please access http://naesb.org/misc/fa weq r06002 attachment% 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

In the mapping of the NERC/NAESB TLR split, the following key is being used: Yellow — recommended for transfer to a new Attachment 2 in future work on the standard, Gray — agreed as being part of the NAESB Business Practices, Blue — to be deleted as obsolete in future work on the standard.

Note that you do not have to answer all questions.

| 1. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|--|
| | The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." |
| | The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 2. | In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ☐ Yes |
| | □ No |
| | Comments: |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines.
 - Long-term Planning a planning horizon of one year or longer.
 - Operations Planning operating and resource plans from day-ahead up to and including seasonal.
 - Same-day Operations routine actions required within the timeframe of a day, but

| | not real-time. |
|----|--|
| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. |
| | Operations Assessment — follow-up evaluations and reporting of real time operations |
| | If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 7. | Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 8. | The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? |
| | Comments: Following the split of IRO-006, a joint NERC/NAESB TLR operator's manual is required to allow system operator to have a one-stop shop for all the requirements - reliability and business practice, needed to implement an interconnection-wide TLR procedure. |
| | The TLR operator's manual, therefore, should contain all the information in the pre-split |

IRO-006, and be made available to all operating entities through NERC.

| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. |
|-----|--|
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| 10 | Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. ☐ Yes ☐ No Comments: |
| 11. | Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| | Comments: None |

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| (Complete t | Individual Commenter Information (Complete this page for comments from one organization or individual.) | | |
|-----------------|---|--|--|
| Name: | | | |
| Organization: | | | |
| Telephone: | | | |
| E-mail: | | | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | | 1 — Transmission Owners | |
| FRCC | | 2 — RTOs and ISOs | |
| ☐ MRO | | 3 — Load-serving Entities | |
| ∐ NPCC □ RFC | | 4 — Transmission-dependent Utilities | |
| ☐ SERC | | 5 — Electric Generators | |
| SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | |
| ☐ WECC | | 7 — Large Electricity End Users | |
| □ NA – Not | | 8 — Small Electricity End Users | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | |
| | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: NSRS

Lead Contact: Robert Coish

Contact Organization: MRO
Contact Segment: 10

Contact Telephone: 204-487-5479

Contact E-mail: rgcoish@hydro.mb.ca

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|-----------------------------------|---------|----------|
| Joe Knight | Great River Energy | MRO | 10 |
| Terry Bilke | MISO | MRO | 10 |
| Mike Brytowski | Midwest Reliability Organizatio | MRO | 10 |
| David Rudolph | Basin Electric Power Cooperative | MRO | 10 |
| Pamela Oreschrick | Xcel Energy | MRO | 10 |
| Neal Balu | WPSR | MRO | 10 |
| Carol Gerou | Minnesota Power | MRO | 10 |
| Jim Haigh | WAPA | MRO | 10 |
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Background Information

NERC and the North American Energy Standards Board (NAESB) last year finalized a procedure for coordinating the development of standards in areas that affect both reliability and business practices, such as power interchange and congestion management. This approach allows the reliability requirements to be developed through the NERC process and the business practices to be developed through the NAESB process, with the actual development work being done by a joint team sponsored by NERC and NAESB.

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Note that you do not have to answer all questions.

| 1. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|--|
| | The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." |
| | The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 2. | In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | |

Comments: The Violation Risk Factors are not in line with impact on reliability of the requirements. The VRFs should be higher.

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines.
 - Long-term Planning a planning horizon of one year or longer.
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 - Same-day Operations routine actions required within the timeframe of a day, but not real-time.
 - Real-time Operations actions required within one hour or less to preserve the reliability of the Bulk Electric System.
- Operations Assessment follow-up evaluations and reporting of real time operations. If not, please explain your answer.
 ☑ Yes
 ☐ No
 Comments:
 6. Do you agree with the measures proposed in the standard? If not, please explain your answer.
 ☑ Yes
 ☐ No
 Comments:
 7. Do you agree with the compliance elements proposed in the standard? If not, please explain your answer.
 ☑ Yes
 ☐ No
- 8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? Comments: Business practice proceedures and NERC Reliability Standards.
- 9. Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer.

☐ Yes

Comments:

| | □ No |
|----|---|
| | Comments: |
| 10 | . Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| | ☐ Yes |
| | □ No |
| | Comments: |

11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard.

Comments: Complete and approve the Joint NERC/NASB operators manual in a expiditious manner.

Regarding Requirement R1.1: The requirement needs to be rewritten somehow. It doesn't seem appropriate to me to to list TLR as the first procedure and then go on to say it is an inappropriate procedure and list other more appropriate procedures. The drafting team should just change the list of procedures if they want to specify them and list TLR as the last procedure in the list if that is what they are saying. One MRO member submitted the following comment regarding violation severity levels: I question whether 2.4.2, 2.4.3 or 2.4.4 should be severe violations. How any of these actually could lead to system separation or collapse in and of themselves is not obvious to me. In addition I question the whole premise of how they are using this set of violation severity levels. They are all premised on a violation during one IROL incident. It seems to me that a violation of one step in a procedure to mitigate an IROL should not be what is considered, but a pattern of not following procedures or mitigation steps or IROL's not being mitigated in the 30 minutes allowed. Making one simple mistake in implementing a procedure in one IROL incident should not lead to sanctions.

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| (Complete t | Individual Commenter Information (Complete this page for comments from one organization or individual.) | | |
|-----------------|---|--|--|
| Name: | | <u> </u> | |
| Organization: | | | |
| Telephone: | | | |
| E-mail: | | | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | \boxtimes | 1 — Transmission Owners | |
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| ☐ NPCC ☐ RFC | | 4 — Transmission-dependent Utilities | |
| ⊠ KI C | | 5 — Electric Generators | |
| ☐ SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | |
| | | 7 — Large Electricity End Users | |
| ☐ NA – Not | | 8 — Small Electricity End Users | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | |
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Group Comments (Complete this page if comments are from a group.)

Group Name: Southern Company -- Transmission

Lead Contact: Marc Butts

Contact Organization: Southern Company Services, Inc.

Contact Segment: 1

Contact Telephone: 205-257-4839

Contact E-mail: mmbutts@southernco.com

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|-----------------------------------|---------|----------|
| J. T. Wood | Southern Company Services, Inc. | SERC | 1 |
| Roman Carter | Southern Company Services, Inc. | SERC | 1 |
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Note that you do not have to answer all questions.

| 1. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|--|
| | The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." |
| | The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." |
| | ⊠ Yes |
| | □ No |
| | Comments: The original purpose contained phrasing that sounded more like requirements - terms such as " the Reliability Coordiantor Must" and " the Rliability Coordiantor needs to" - than a clear, concise purpose for the standard. We feel the newly stated purpose accomplishes this. |
| 2. | In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
| | ⊠ Yes |
| | □ No |
| | Comments: We agree. |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: We agree the standard and its attachment seem to reflect all reliability components of the pre-split standard. |
| | |

| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
|----|--|
| | ⊠ Yes |
| | □ No |
| | Comments: We find the proposed violation risk factors appropriate. |
| 5. | Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines. |
| | Long-term Planning — a planning horizon of one year or longer. |
| | Operations Planning — operating and resource plans from day-ahead up to and including seasonal. |
| | Same-day Operations — routine actions required within the timeframe of a day, but not real-time. |
| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. |
| | Operations Assessment — follow-up evaluations and reporting of real time operations. |
| | If not, please explain your answer. |
| | ∑ Yes |
| | □ No |
| | Comments: We are in agreement with the proposed time horizons for this standard. |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: We agree with the proposed measures for this standard. |
| 7. | Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: We agree with the proposed compliance elements reflected in this standard. |

| 8. | The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? |
|----|---|
| | Comments: The joint NERC NAESB TLR Operator's Manual should essentially provide the operator with the same information he/she has in the pre-split version of the standard. The drafting team should work to format the joint manual in a way that follows a logical order and is easily understandable. The manual should contain references to the latest version of the applicable NERC Standards and NAESB Business Practices. A question for the Drafting Team i- how will the joint manual be maintained and updated? |
| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| 10 | . Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| 11 | . Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| | Comments: We have no further comment at this time. We appreciate the work of the TLR Drafting Team and our opportunity to submit comments regarding the proposed |

standard.

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| (Complete t | Individual Commenter Information (Complete this page for comments from one organization or individual.) | | |
|------------------|---|--|--|
| Name: | | | |
| Organization: Te | nness | see Valley Authority | |
| Telephone: | | | |
| E-mail: | | | |
| NERC Region | | Registered Ballot Body Segment | |
| ☐ ERCOT | | 1 — Transmission Owners | |
| FRCC | | 2 — RTOs and ISOs | |
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| | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: Tennessee Valley Authority Reliability Coordinators

Lead Contact: Sue Mangum-Goins

Contact Organization: TVA

Contact Segment:

Contact Telephone: 423-697-2930

Contact E-mail: csmangum@tva.gov

| Additional Member Organization | Region* | Segment* |
|-----------------------------------|---------|--------------|
| TVA Reliability Coordinators | SERC | |
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| | | Organization |

^{*}If more than one Region or Segment applies, indicate the best fit for the purpose of these comments. Regional acronyms and segment numbers are shown on the prior page.

Background Information

NERC and the North American Energy Standards Board (NAESB) last year finalized a procedure for coordinating the development of standards in areas that affect both reliability and business practices, such as power interchange and congestion management. This approach allows the reliability requirements to be developed through the NERC process and the business practices to be developed through the NAESB process, with the actual development work being done by a joint team sponsored by NERC and NAESB.

Thus the standards will be separate but closely integrated. This approach is more effective than previous efforts that assigned standards to either NERC or NAESB when the subject matter obviously contains both reliability and business practice elements.

On June 1–2, 2005, following an extensive joint process, the NERC NAESB TLR Subcommittee completed a review of and recommended split of both reliability and business practice requirements of the NERC TLR standard IRO-006.

NAESB completed its ratification of its respective <u>TLR business practices</u>¹ on April 10, 2006, with updates for an SPP regional difference and changes to TLR Levels 3b and 4 ratified on September 1, 2006.

Following completion of its SAR process, NERC formed a TLR Drafting Team in August 2006. The NERC TLR Drafting Team has been meeting jointly with the NAESB Wholesale Electric Quadrant (WEQ) Business Practices Subcommittee to complete the respective changes to the NERC TLR standard IRO-006 to document the previously agreed-upon NERC/NAESB split of the TLR requirements. In addition, the team has also developed measures, compliance elements and other standard elements to meet the requirements of the NERC Reliability Standards Development Procedure.

In conducting this work, the team attempted to retain the original IRO-006 requirements to the extent possible to avoid creating new elements that may precipitate lengthy debates hence delaying implementing the NERC/NAESB split. However, where in the judgment of the team the standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team modified the requirements to achieve those objectives.

The comment form is asking for comments ONLY on the changes to the draft NERC standard. The sections highlighted² in the mapping document for the draft standard are being recommended for retirement from the NERC TLR standard.

As part of the project plan for this effort, the drafting team envisions creating a joint operators' manual that will contain both the NERC and NAESB portions of the TLR procedure.

Please access http://naesb.org/misc/fa weq r06002 attachment% 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

In the mapping of the NERC/NAESB TLR split, the following key is being used: Yellow — recommended for transfer to a new Attachment 2 in future work on the standard, Gray — agreed as being part of the NAESB Business Practices, Blue — to be deleted as obsolete in future work on the standard.

Note that you do not have to answer all questions.

| 1. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|---|
| | The original purpose stated "Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved." |
| | The new purpose states "The purpose of this standard is to provide a method to prevent and or manage congestion on the Bulk Electric System." |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 2. | In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply. |
| | Yes |
| | ⊠ No |
| | Comments: In R1 of the standard it states that the Reliability Coordintor shall, "with its authority and at its discretion, select" one or more procedures to provide transmission loading relief. In Sections 1.1 and 1.2.1 of Attachment 1 to IRO-006 it states that the RC shall initiate a TLR at the request of the Transmission Operator (Section 1.1 Attachment 1) or if any Transmission Operator who operates a tie facility shall be allowed to request relief from its Reliability Coordinator (Section 1.2.1). Since requirement R1.1 states that the TLR procedure for use in the Eastern Interconnection is provided in Attachment 1 then we feel the Transmission Operator requesting their RC to implement the TLR procedure should be held accountable for requesting to use the procedure and therefore it should be applicable to the TOp. |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |

Comments: Agree if this is viewed against the current posted version 3 of IRO_006 but not against Version 0 of IRO-006.

| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. | | | | | |
|----|--|--|--|--|--|--|
| | ⊠ Yes | | | | | |
| | □ No | | | | | |
| | Comments: | | | | | |
| 5. | Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines. | | | | | |
| | Long-term Planning — a planning horizon of one year or longer. | | | | | |
| | Operations Planning — operating and resource plans from day-ahead up to and including seasonal. | | | | | |
| | Same-day Operations — routine actions required within the timeframe of a day, but not real-time. | | | | | |
| | Real-time Operations — actions required within one hour or less to preserve the reliability of the Bulk Electric System. | | | | | |
| | Operations Assessment — follow-up evaluations and reporting of real time operations. | | | | | |
| | If not, please explain your answer. | | | | | |
| | ⊠ Yes | | | | | |
| | □ No | | | | | |
| | Comments: | | | | | |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. | | | | | |
| | ⊠ Yes | | | | | |
| | □ No | | | | | |
| | Comments: | | | | | |
| 7. | Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. | | | | | |
| | ⊠ Yes | | | | | |
| | □ No | | | | | |
| | Comments: Needs more clarification to understand exact parameters | | | | | |

| 8. | The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? | | | | |
|--|--|--|--|--|--|
| | Comments: We would like to see one document that contains both the NERC requirements and NAESB Business Practices together. Would prefer this to be highlighted or different fonts for each so that it is easily distinguishable what sections belong to what group. | | | | |
| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes please explain your answer. ☐ Yes ☑ No | | | | |
| | Comments: | | | | |
| 10. Do you have any concerns that would prevent you from voting to approve this distandard? If yes, please explain your answer.☑ Yes☐ No | | | | | |
| | Comments: We would like to see the conflict between Requirement 1 and Sections 1.1 and 1.2.1 of Attachment 1 resolved before we could approve this draft. (see question 2) | | | | |
| 11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. Comments: None | | | | | |

Please use this form to submit comments on the first draft of the TLR procedure NERC/NAESB split for the Eastern Interconnection (IRO-006-4 — Reliability Coordination — Transmission Loading Relief – Attachment 1). Comments must be submitted by **June 14**, **2007**. You must submit the completed form by e-mail to sarcomm@nerc.net with the words "NERC/NAESB TLR Split" in the subject line. If you have questions please contact Andy Rodriquez at andy.rodriquez@nerc.net or 609-947-3885.

| Individual Commenter Information (Complete this page for comments from one organization or individual.) | | | | | | | |
|---|-------------|--|--|--|--|--|--|
| Name: | | | | | | | |
| Organization: | | | | | | | |
| Telephone: | | | | | | | |
| E-mail: | | | | | | | |
| NERC Region | | Registered Ballot Body Segment | | | | | |
| ☐ ERCOT | | 1 — Transmission Owners | | | | | |
| FRCC | \boxtimes | 2 — RTOs and ISOs | | | | | |
| | | 3 — Load-serving Entities | | | | | |
| ∐ NPCC □ RFC | | 4 — Transmission-dependent Utilities | | | | | |
| ☐ SERC | | 5 — Electric Generators | | | | | |
| ☐ SPP | | 6 — Electricity Brokers, Aggregators, and Marketers | | | | | |
| | | 7 — Large Electricity End Users | | | | | |
| ∐ NA – Not | | 8 — Small Electricity End Users | | | | | |
| Applicable | | 9 — Federal, State, Provincial Regulatory or other Government Entities | | | | | |
| | | 10 - Regional Reliability Organizations, and Regional Entities | | | | | |
| | | | | | | | |

Group Comments (Complete this page if comments are from a group.)

Group Name: ISO/RTO Council Standards Review Committee (SRC)

Lead Contact: Charles Yeung

Contact Organization: SPP

Contact Segment: ISO/RTO

Contact Telephone: 832-724-6142

Contact E-mail: cyeung@SPP.ORG

| Additional Member Name | Additional Member Organization | Region* | Segment* |
|------------------------|-----------------------------------|---------|----------|
| Jim Castle | NYISO | NPCC | 2 |
| Alicia Daugherty | PJM | RFC | 2 |
| Ron Falsetti | IESO | NPCC | 2 |
| Matt Goldberg | ISO-NE | NPCC | 2 |
| Brent Kingsford | CAISO | WECC | 2 |
| Steve Myers | ERCOT | ERCT | 2 |
| Anita Lee | AESO | WECC | 2 |
| Bill Phillips | MISO | RFC+ | 2 |
| | | MRO+ | |
| | | SERC | |
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| 1. | Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer. |
|----|--|
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| | ⊠ Yes |
| | □ No |
| | Comments: |
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| | ⊠ Yes |
| | □ No |
| | Comments: |
| 3. | The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 4. | Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |

- 5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines.
 - Long-term Planning a planning horizon of one year or longer.
 - Operations Planning operating and resource plans from day-ahead up to and including seasonal.
 - Same-day Operations routine actions required within the timeframe of a day, but not real-time.
 - Real-time Operations actions required within one hour or less to preserve the reliability of the Bulk Electric System.
 - Operations Assessment follow-up evaluations and reporting of real time operations.

| | If not, please explain your answer. |
|----|---|
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: |
| 7. | Do you agree with the compliance elements proposed in the standard? If not, please explain your answer. |
| | ☐ Yes |
| | ⊠ No |
| | Comments: One compliance element issue is that it is not clear how to interpret the |

Comments: One compliance element issue is that it is not clear how to interpret the number of interconnection wide violations by an RC for each TLR in the Eastern Interconnection (the Violation Severity Level is set by the number of violations). One way to interpret this is that for each TLR event, an RC may have multiple violations. The number of violations for that event establishes the Violation Severity Level for just that event. In this interpretation, the number of violations do not carry over from one event to another event. Another way to interpret this is the RC accumulates the number of violations for all events as it goes through the month until it reaches a total of 6 at which time it has a severe Violation Severity Level. It then resets for the same month such that future TLR violations could result in one or more violations. It is not clear which interpretation to apply. Another compliance element issue is that there is no distinction in the consequences of the violations. This means a minor infraction of one requirement that has no impact on reliability will be treated on an equal basis as a major infraction of another requirement that does have an impact on reliability when determining the violation count to establish the Violation Severity Level.

8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual?

Comments: We agree. This is in line with the correct steps to accomplish what FERC requested of NERC and NAESB. A common manual is the correct way to go on this. The

split should be an administrative measure only, so that it is handled as quickly as

possible. This would allow the members to quickly start the next phase, which is to do away with the Urgent Action SPP waiver and to change the threshold.

The combined procedure (NERC-NAESB) should be made available to all areas through NERC. We expect that NERC and NAESB will work out a process where NAESB is OK with their standard being included in the NERC version. The joint NERC-NAESB process allows for this, so the end result needs to be a jointly published document. Also, the NERC-NAESB fees need to include some sort of funding for updates to the NERC IDC. A common document will facilitate coordination between functional entities using one guiding procedure."

| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes please explain your answer. |
|----|--|
| | ☐ Yes |
| | ⊠ No |
| | Comments: |
| 10 | . Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer. |
| | ⊠ Yes |
| | □ No |
| | Comments: See response to Question 7. This could possibly affect vote decisions. |
| 11 | . Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard. |
| | Comments: We find IRO-006-4 a significant improvement over IRO-006-3, however we strongly support continued improvement of this standard. The following comments are intended for Phase III of the standard development. |

IRO-006-4: The roles of the RC (as initiator or responder) are unclear and should be clarified.

IRO-006-4, Attachment 1: Should be reviewed to determine whether there is any portion that should become part of a standard. Attachment 1 largely is procedural in nature, but part(s) of it possibly should rewritten in the form of a standard.

IRO-006-4, Attachment 1: Some of the assumptions made by IDC are fairly crude and can result in the inappropriate selection of interchange transactions to be curtailed.

IRO-006-4, Attachment 1: Should either specify requirements for IDC, or require after-the-fact analysis of IDC results upon request to identify and quantify deficiencies, or both.



Consideration of Comments on First Draft of Modifications to IRO-006 — Reliability Coordination – Transmission Loading Relief

The TLR Standard Drafting Team thanks all commenters who submitted comments on Draft 1 of the modifications to IRO-006— Reliability Coordination – Transmission Loading Relief (TLR). This standard was posted for a 45-day public comment period from May 1 through June 14, 2007. The drafting team asked stakeholders to provide feedback on the standard through a special standard Comment Form. There were 11 sets of comments, including comments from 36 different people from more than 24 companies representing 9 of the 10 Industry Segments as shown in the table on the following pages.

Based on the comments received, the drafting team made the following minor changes to the standard, and is recommending the standard proceed to balloting:

- Clarified the purpose statement
- Returned the 'Transmission Operator' to the list of applicable functions
- Reduced the severity of non-compliance with R4 to "Lower" based on comments that indicated R4 is not clear and needs to be revised. Making the revision to R4 is outside the scope of work assigned to this phase of the project.

The drafting team was not able to resolve all issues. The following minority issues were not resolved by changes made to the standard:

- Some commenters indicated that the violation risk factors should be higher than proposed, but most commenters agreed with the proposed risk factors and these were not modified. The intent of this standard is to ensure compliance with a selected transmission relief procedure there are other standards that require reliability coordinators to prevent or mitigate instances of exceeding IROLs.
- There were several suggestions for modifications to requirements and measures, and the drafting team did not adopt those suggestions with this phase of the project to improve IRO-006. The intent of this phase was to identify the requirements that should be in a NERC standard and separate these from the requirements that belong in a NAESB business practice. There are two other phases to this project that are aimed at making improvements to the requirements and field testing some modifications to the interchange distribution calculator that may eliminate the need for any Regional Variances. The drafting team has collected the suggestions for modification to requirements and will use those comments during the next phases of this project.
- There were several suggestions for modifications to the violation severity levels and most of these were not adopted because they would require modifications to the requirements which go beyond the scope of work assigned to this phase of the project. To ensure that the compliance monitors can interpret the requirements, the drafting is developing an audit guide that will assist in the evaluation of the application of the TLR procedure.

In this "Consideration of Comments" document stakeholder comments have been organized so that it is easier to see the responses associated with each question. All comments received on the standards can be viewed in their original format at:

 $\underline{http://www.nerc.com/\sim filez/standards/Reliability-Coordination-Transmission-Loading-Relief.html}$

If you feel that your comment has been overlooked, please let us know immediately. Our goal is to give every comment serious consideration in this process! If you feel there has been an error or omission, you can contact the Director of Standards, Gerry Adamski, at 609-452-8060 or at gerry.adamski@nerc.net. In addition, there is a NERC Reliability Standards Appeals Process.¹

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¹ The appeals process is in the Reliability Standards Development Procedure: http://www.nerc.com/standards/newstandardsprocess.html.

The Industry Segments are:

- 1 Transmission Owners
- 2 RTOs, ISOs
- 3 Load-serving Entities
- 4 Transmission-dependent Utilities
- 5 Electric Generators
- 6 Electricity Brokers, Aggregators, and Marketers
- 7 Large Electricity End Users
- 8 Small Electricity End Users
- 9 Federal, State, Provincial Regulatory or other Government Entities
- 10 Regional Reliability Organizations, Regional Entities

| | Commenter | Organization | Industry Segment | | | | | | | | | | |
|-----|---------------------------|---|------------------|----------|---|---|----------|----------|---|---|----------|----------|--|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1. | Anita Lee (G6) | AESO | | ✓ | | | | | | | | | |
| 2. | Thad K. Ness | American Electric Power (AEP) | √ | | | | ✓ | √ | | | | | |
| 3. | David Rudolph (G3) | Basin Electric | | | | | | | | | | ✓ | |
| 4. | Brent Kingsford (G6) | CAISO | | √ | | | | | | | | | |
| 5. | Greg Rowland | Duke Energy | ✓ | | ✓ | | | | | | | | |
| 6. | Ed Davis (G2) | Entergy Services Inc. | ✓ | | | | | | | | | | |
| 7. | Jim Caseb(G2) | Entergy Services Inc. | ✓ | | | | | | | | | | |
| 8. | Narinder K. Saini (G2) | Entergy Services Inc. | √ | | | | | | | | | | |
| 9. | Steve Myers (I) (G6) | ERCOT | | ✓ | | | | | | | | ✓ | |
| 10. | Joe Knight (G3) | Great River Energy | | | | | | | | | | ✓ | |
| 11. | Ron Falsetti (I) (G6) | IESO | | ✓ | | | | | | | | | |
| 12. | Matt Goldberg (G6) | ISO-NE | | ✓ | | | | | | | | | |
| 13. | Robert Coish (G3) | Manitoba Hydro | ✓ | | ✓ | ✓ | | ✓ | | | | ✓ | |
| 14. | Mike Brytowski (G3) | Midwest Reliability Organization | | | | | | | | | | ✓ | |
| 15. | Carol Gerou (G3) | Minnesota Power | | | | | | | | | | ✓ | |
| 16. | Bill Phillips (G6) | MISO | | ✓ | | | | | | | | | |
| 17. | Terry Bilke (G3) | MISO | | | | | | | | | | ✓ | |
| 18. | Jim Castle (G6) | NYISO | | ✓ | | | | | | | | | |
| 19. | Alicia Daugherty (G6) | РЈМ | | ✓ | | | | | | | | | |
| 20. | Bill Lohrman | Prague Power, LLC | | | | | | | | ✓ | | | |
| 21. | C. Robert Moseley (G1) | Public Service Commission of South Carolina | | | | | | | | | √ | | |
| 22. | David Wright (G1) | Public Service Commission of South Carolina | | | | | | | | | √ | | |
| 23. | Elizabeth Fleming | Public Service Commission | | | | | | | | | ✓ | | |

| | Commenter | Organization | Industry Segment | | | | | | | | | |
|-----|----------------------------|---|------------------|---|----------|---|---|---|---|---|----------|----------|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | (G1) | of South Carolina | | | | | | | | | | |
| 24. | G. O'Neal Hamilton (G1) | Public Service Commission of South Carolina | | | | | | | | | √ | |
| 25. | John Howard (G1) | Public Service Commission of South Carolina | | | | | | | | | √ | |
| 26. | Mignon Clyburn (G1) | Public Service Commission of South Carolina | | | | | | | | | √ | |
| 27. | Philip Riley (G1) | Public Service Commission of South Carolina | | | | | | | | | √ | |
| 28. | Randy Mitchell (G1) | Public Service Commission of South Carolina | | | | | | | | | ✓ | |
| 29. | J. T. Wood (G4) | Southern Company Transmission | √ | | | | | | | | | |
| 30. | Marc Butts (G4) | Southern Company Transmission | √ | | √ | | | | | | | |
| 31. | Roman Carter (G4) | Southern Company Transmission | √ | | | | | | | | | |
| 32. | Charles Yeung (G6) | SPP | | ✓ | | | | | | | | |
| 33. | Sue Mangum-Goins (G5) | Tennessee Valley Authority | √ | | | | | | | | | |
| 34. | Stuart Goza (G5) | TVA | ✓ | | | | | | | | | |
| 35. | Jim Haigh (G3) | WAPA | | | | | | | | | | ✓ |
| 36. | Neal Balu (G3) | WPSR | | | | | | | | | | ✓ |
| 37. | Pamela Orreschrick (G3) | Xcel Energy | | | | | | | | | | ✓ |

I – Indicates that individual comments were submitted in addition to comments submitted as part of a group

G1 – Public Service Commission of South Carolina

G2 – Entergy G3 – MRO NSRS

G4 – Southern

G5 – TVA Reliability Coordinators G6 – ISO/RTO Council

Index to Questions, Comments, and Responses

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| 5. | Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines. If not, please explain your answer. |
| 6. | Do you agree with the measures proposed in the standard? If not, please explain your answer |
| 7. | Do you agree with the measures proposed in the standard? If not, please explain your answer |
| 8. | The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual? 23 |
| 9. | Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer |
| 10. | Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer |
| 11. | Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard27 |

1. Do you agree that the new "Purpose" statement captures the intent of the standard? If not, please explain your answer.

Summary Consideration: Although most commenter's agreed with the purpose as written, we are modifying it based on the comments made by Entergy, which are intended to clarify the purpose. We do not feel this is a substantial change. The new language is as follows: "To provide Interconnection-wide transmission loading relief procedures that can be used to prevent or manage potential or actual SOL and IROL violations to maintain reliability of the Bulk Electric System."

| Question #1 | | | |
|----------------------------|-----------|----|--|
| Commenter | Yes | No | Comment |
| American Electric Power | | | IRO-005-2 deals with current day operations. IRO-005-2 R3, R16, and R17 all deal with the IROL violation issue and taking appropriate action to relieve the violation within 30 minutes. IRO-005-2 R3: As portions of the transmission system approach or exceed SOLs or IROLs, the Reliability Coordinator shall work with its Transmission Operators and Balancing Authorities to evaluate and assess any additional Interchange Schedules that would violate those limits. If a potential or actual IROL violation cannot be avoided through proactive intervention, the Reliability Coordinator shall initiate control actions or emergency procedures to relieve the violation without delay, and no longer than 30 minutes. The Reliability Coordinator shall ensure all resources, including load shedding, are available to address a potential or actual IROL violation. IRO-005-2 R16: Each Reliability Coordinator shall confirm reliability assessment results and determine the effects within its own and adjacent Reliability Coordinator Areas. The Reliability Coordinator shall discuss options to mitigate potential or actual SOL or IROL violations and take actions as necessary to always act in the best interests of the Interconnection at all times. IRO-005-2 R17: When an IROL or SOL is exceeded, the Reliability Coordinator shall evaluate the local and wide-area impacts, both real-time and post-contingency, and determine if the actions being taken are appropriate and sufficient to return the system to within IROL in thirty minutes. If the actions being taken are not appropriate or sufficient, the Reliability Coordinator shall direct the Transmission Operator, Balancing Authority, Generator Operator, or Load-Serving Entity to return the system to within IROL or SOL. |
| | | | vill be working to clarify this in the Phase III effort. |
| Duke Energy | \square | | |
| Entergy | | V | The purpose of this standard is to provide a method, as stated in R1, to prevent or relieve SOL or IROL violations to maintain the reliability of the bulk elelctric system. We |

| Question #1 | Question #1 | | | | | | |
|-----------------------|-------------------------|---------|--|--|--|--|--|
| Commenter | Yes | No | Comment | | | | |
| | | | suggest the purpose be revised to reflect this concept. It seems NAESB will be providing the buisness practices associate with the relief of congestion. | | | | |
| Response: We will cl | hange t | he pur | pose to read "To provide Interconnection-wide transmission loading relief procedures that | | | | |
| can be used to prevei | nt or ma | anage | potential or actual SOL and IROL violations to maintain reliability of the Bulk Electric | | | | |
| System." | | | | | | | |
| ERCOT | $\overline{\checkmark}$ | | | | | | |
| IESO | V | | | | | | |
| ISO/RTO Council | V | | | | | | |
| MRO | $\overline{\checkmark}$ | | | | | | |
| Prague Power | V | | | | | | |
| PSC South Carolina | V | | | | | | |
| Southern Transm. | Ø | | The original purpose contained phrasing that sounded more like requirements - terms such as " the Reliability Coordiantor Must" and " the Rliability Coordiantor needs to" - than a clear, concise purpose for the standard. We feel the newly stated purpose accomplishes this. | | | | |
| Response: We appre | eciate yo | our cor | mments. | | | | |
| TVA | $\overline{\checkmark}$ | | | | | | |

2. In order to develop appropriate measures and compliance elements for the requirements and hold the applicable reliability functions responsible for meeting these requirements, the team has removed Transmission Operator from the applicability list on the basis that the requirements in IRO-006-3 that apply to the Transmission Operators are either not applicable (Section 1.6.3, Attachment 1) or already covered by other standards (Sections 1.8.1 and 2.9.2, Attachment 1). Do you agree with the applicable entities defined in the standard? If not, please specify to which entities the standard should apply.

Summary Consideration: To address concerns expressed by TVA and Entergy, we have added the Transmission Operator back into the standard. We have also rewritten the Attachment to address concerns about the role of the Transmission Operator in requesting TLR. We intend to re-evaluate this issue in our Phase III revisions.

| Question #2 | | | |
|----------------------------|-------------------------|-------------------------|--|
| Commenter | Yes | No | Comment |
| American Electric Power | $\overline{\mathbf{N}}$ | | |
| Duke Energy | $\overline{\mathbf{N}}$ | | |
| Entergy | | | We see that Attachment 1 contains references to and places requirements on the TOP which are not applicable or already covered by other standards. This amounts to double jeopardy to the TOP. It also is inappropriate to state that the standard does not apply to the TOP (Applicability section), but then place requirements on the TOP in Attachment 1 (Section 1.2.1, 1.8.1, and 2.9.2). We agree with the removal of the TOP from the Applicability section. However, we disagree with keeping the requirements on the TOP in Attachment 1. Please remove all references to the TOP in Attachment 1. |
| | so rewr | itten t | rns, as well as those of TVA, we have added the Transmission Operator back into the he Attachment to address concerns about the role of the Transmission Operator in this issue in Phase III |
| ERCOT | $\overline{\mathbf{V}}$ | | THE ISSUE IT THESE IT. |
| IESO | V | | |
| ISO/RTO Council | $\overline{\mathbf{V}}$ | | |
| MRO | $\overline{\checkmark}$ | | |
| Prague Power | $\overline{\mathbf{V}}$ | | |
| PSC South Carolina | $\overline{\mathbf{V}}$ | | |
| Southern Transm. | $\overline{\mathbf{V}}$ | | We agree. |
| TVA | | $\overline{\mathbf{V}}$ | In R1 of the standard it states that the Reliability Coordintor shall, "with its authority and at its discretion, select" one or more procedures to provide transmission loading relief. |

| Question #2 | Question #2 | | | | | |
|-------------|-------------|----|--|--|--|--|
| Commenter | Yes | No | Comment | | | |
| | | | In Sections 1.1 and 1.2.1 of Attachment 1 to IRO-006 it states that the RC shall initiate a TLR at the request of the Transmission Operator (Section 1.1 Attachment 1) or if any Transmission Operator who operates a tie facility shall be allowed to request relief from its Reliability Coordinator (Section 1.2.1). Since requirement R1.1 states that the TLR procedure for use in the Eastern Interconnection is provided in Attachment 1 then we feel the Transmission Operator requesting their RC to implement the TLR procedure should be held accountable for requesting to use the procedure and therefore it should be applicable to the TOp. | | | |

Response: To address these concerns, as well as those of Entergy, we have added the Transmission Operator back into the standard. We have also rewritten the Attachment to address concerns about the role of the Transmission Operator in requesting TLR. We will also revisit this issue in Phase III.

3. The intent of the revised standard is to capture the reliability requirements of the former TLR procedure following the NERC/NAESB split. Do you agree that the draft revisions to the standard and Attachment 1 accomplished this objective? If not, please explain your answer.

Summary Consideration: Duke Energy identified several areas in the standard that can be improved or clarified. While we agree with many of Duke's suggestions, the intention of this work effort is primarily to separate Reliability Standards from business practices – not change them significantly. Accordingly, the majority of the suggestions will be deferred until our Phase III re-write. The remainder will be implemented by including them in the Joint Operator manual.

| Question #3 | | | |
|----------------------------|-------------------------|----|---|
| Commenter | Yes | No | Comment |
| American Electric Power | $\overline{\mathbf{A}}$ | | |
| Duke Energy | | | The portions of the Regional Differences (Section E) that describe how the impact of market flows on facilities are calculated should not be moved to NAESB. The amount of flow presented to the IDC for curtailment on a constrained facility (Flowgate) clearly has Reliability aspects. |
| | | | Also, while it is clear what the intent is, the objective has not been accomplished because there are some instances where information may need to be in both documents. |
| | | | Attachment 1 - Section 2 Transmission Loading Relief (TLR) Levels should have a statement for each level that indicates whether or not transactions will be impacted. (Example – for TLR Level 1 – No transactions will be impacted; Level 2 - Prevents all transactions less than priority 7 with TDF > 5% from starting or increasing; etc.) A good guide for this can be found on the NERC site under IDC training – IDC TLR Matrix. |
| | | | Attachment 1 - Section 3.1 (Interchange Transaction Curtailment Order for use in TLR Procedures / Priority of Interchange Transactions) should not be moved to NAESB. Without this, there will be no reference to the curtailment order in the procedure. |
| | | | Additional comments: • Section 1.5.1 should not move to NAESB |
| | | | • Section 2.2.2 "However, the RCon the Constrained Facility" should stay in IRO-004. |
| | | | Section 2.2.3 "If the time in TLR Level 2TLR Log" should stay in IRO-004. Section 2.5.3 First sentence should move to NAESB. |
| | | | Section 2.5.3 Reference to Section 4 in last sentence needs to be reviewed since |

| Question #3 | | | |
|-------------|-----|----|---|
| Commenter | Yes | No | Comment |
| | | | Section 4 moves to NAESB. |
| | | | • Section 3.2 – 3.2.1.1 Stay in the IRO. |
| | | | Section 4.1.4 Stay in the IRO. |
| | | | Section 6 – 6.1 Need wording like section 7 – 7.1 |
| | | | Section 6.2 -6.2.6 Should move to NAESB |
| | | | • Section 7.4.1 – 7.4.3 Move to NAESB |
| | | | Section 7.7 – 7.9, Appendix E and F should move to NAESB. |
| | | | Attachment 1 - Section 1.7 Redispatch options should not be moved |
| | | | Attachment 1 - Section 2 Introduction – The last two sentences are "on |
| | | | path/off path discussion". Similar discussion was moved. |
| | | | Attachment 1 - Section 2.5.3 – the first sentence should be moved |

Response: This version of the standard is not affected by the description of the future changes to the Regional Differences section. At such time as the regional difference field test is completed, a more detailed analysis of the reliability components of the regional differences will be undertaken, and appropriate changes shall be made to the standard. We agree that the requirement to provide flow information to the IDC should be retained as a reliability requirement.

We will include the information about transactions being curtailed in the Joint Operator manual.

With regard to curtailment priority, we believe that the key element is the provision of relief, not the firmness of the transactions curtailed or re-dispatched to provide the relief. Curtailment order will be specified in NAESB business practices. The Joint Operator manual will address this as well.

Section 1.5.1 has been incorporated into the Standard as requirement R3.

Section 2.2.2 - We will incorporate into the Joint Operations manual.

Section 2.2.3 – The requirement to log has been retained within section 1.7 of Attachment 1. The 30-minute guideline is business practice, and part of the NAESB standards. It will also be incorporated into the Joint Operations manual.

Section 2.5.3 We will address the movement of this sentence in the Phase III work.

Section 2.5.3 We agree, and have deleted the sentence referring to Section 4.

Section 3.2 – 3.2.1.1. The process for curtailment of non-firm transactions is a NAESB business practice.

Section 5.1.5 (NOTE: The original comment referred to a section that did not exist (4.1.4). The drafting team clarified with

| Question #3 | | | | | | | |
|---|-------------------------|----------|--|--|--|--|--|
| Commenter | Yes | No | Comment | | | | |
| | e corre | ect sect | tion should be 5.1.5.). We will address this in the Phase III work. | | | | |
| Section 6 – 6.1 The Section 6 summary is being retired, as it is a duplicate of work being sent to NAESB. Section 6.1 deals with reallocation, which is a business practice and part of the NAESB standards. Section 7 deals with actual curtailments, and is part of the NERC standards. | | | | | | | |
| Section 6.2 -6.2.6 As within the NAESB busi | | | ase III work, we will re-evaluate whether this belongs in the IDC Reference Document or standards. | | | | |
| Section 7.4.1 – 7.4.3 \ | Ne will | addres | ss this in the Phase III work. | | | | |
| Section 7.7 – 7.9 As p within the NAESB busi | | | se III work, we will re-evaluate whether this belongs in the IDC Reference Document or standards. | | | | |
| | | | refers to an item that would have been 1.7 had it not been deleted in the redline) This is a lect. NAESB will address any existing or future needs for redispatch options. | | | | |
| Attachment 1 - Section should be removed. | n 2. A s | part o | f the Phase III work, we will re-evaluate whether this reference belongs in the standard or | | | | |
| Attachment 1 - Section 2.5.3 We will address this in the Phase III work. | | | | | | | |
| Entergy | V | П | The draft revisions do address the NERC/NAESB split. | | | | |
| Response: The drafting | | | eciates your confirmation. | | | | |
| ERCOT | $\overline{\mathbf{V}}$ | | | | | | |
| IESO | | | | | | | |
| ISO/RTO Council | $\overline{\mathbf{V}}$ | | | | | | |
| MRO | V | | | | | | |
| Prague Power | V | | | | | | |
| PSC South Carolina | V | | | | | | |

Consideration of Comments on 2nd Posting of Backup Facilities SAR

| Question #3 | | | | |
|---|--|----|--|--|
| Commenter | Yes | No | Comment | |
| Southern Transm. | V | | We agree the standard and its attachment seem to reflect all reliability components of the pre-split standard. | |
| Response: The drafting | Response: The drafting team appreciates your confirmation. | | | |
| TVA | $\overline{\mathbf{A}}$ | | Agree if this is viewed against the current posted version 3 of IRO_006 but not against Version 0 of IRO-006. | |
| Response: The intent was to view the modifications against the latest approved version of IRO-006, which is IRO-006-3. | | | | |

4. Do you agree with the violation risk factors proposed in the standard? If not, please explain your answer.

Summary Consideration: While most commenters agreed with the proposed violation risk factors, some commenters suggested that the VRFs should be higher than proposed because failure to relieve an SOL or IROL can have an adverse impact on reliability. The Drafting Team believes that this standard describes some of the processes through which a Reliability Coordinator may obtain congestion relief. However, these are not the only ways in which an RC may do so, and this standard is not intended to require a specific process be followed, unless the RC chooses to implement an Interconnection-wide procedure. There are other standards that apply to the RC's ability or failure to actually obtain relief in a timely manner. As such, the Drafting Team believes the risk factors of this standard are largely procedural, and merit a lower Violation Risk Factor.

| Question #4 | | | | | |
|---|-------------------------|-------------------------|--|--|--|
| Commenter | Yes | No | Comment | | |
| American Electric Power | V | | | | |
| Duke Energy | $\overline{\mathbf{V}}$ | | | | |
| Entergy | | V | We suggest R1 have a VRF of HIGH as improper violation of this requirement by improper use or not use of procedure to alleviate SOL or IROL violation can have severe impact on reliability. | | |
| Response: The Drafting Team believes that this standard describes some of the processes through which a Reliability Coordinator may obtain congestion relief. However, these are not the only ways in which an RC may do so, and this standard is not intended to require a specific process be followed, unless the RC chooses to implement an Interconnection-wide procedure. There are other standards that apply to the RC's ability or failure to actually obtain relief in a timely manner. As such, the Drafting Team believes the risk factors of this standard are largely procedural, and merit a lower Violation Risk Factor. | | | | | |
| ERCOT | $\overline{\checkmark}$ | | | | |
| IESO | $\overline{\mathbf{A}}$ | | | | |
| ISO/RTO Council | V | | | | |
| MRO | | $\overline{\mathbf{A}}$ | The Violation Risk Factors are not in line with impact on reliability of the requirements. The VRFs should be higher. | | |
| Response: The Drafting Team believes that this standard describes some of the processes through which a Reliability Coordinator may obtain congestion relief. However, these are not the only ways in which an RC may do so, and this standard is not intended to require a specific process be followed, unless the RC chooses to implement an Interconnection-wide procedure. There are other standards that apply to the RC's ability or failure to actually obtain relief in a timely manner. As such, the Drafting Team believes the risk factors of this standard are largely procedural, and merit a lower Violation Risk Factor. | | | | | |

Consideration of Comments on 2nd Posting of Backup Facilities SAR

| Question #4 | | | | |
|--|-----|----|--|--|
| Commenter | Yes | No | Comment | |
| Prague Power | V | | | |
| PSC South Carolina | V | | | |
| Southern Transm. | V | | We find the proposed violation risk factors appropriate. | |
| Response: The drafting team appreciates your confirmation. | | | | |
| TVA | V | | | |

5. Do you agree with the time horizons proposed in the standard? The drafting team was given the following criteria to use in assigning a "time horizon." Note that time horizons are used as one component in determining the size of a sanction. More information about time horizons can be found in the Sanctions Guidelines. If not, please explain your answer.

Summary Consideration: All commenters agreed with the time horizons.

| Question #5 | | | | | |
|------------------------|-------------------------|--------|--|--|--|
| Commenter | Yes | No | Comment | | |
| American Electric | V | | | | |
| Power | | | | | |
| Duke Energy | $\overline{\mathbf{A}}$ | | | | |
| Entergy | $\overline{\mathbf{A}}$ | | | | |
| ERCOT | $\overline{\mathbf{A}}$ | | | | |
| IESO | $\overline{\mathbf{A}}$ | | | | |
| ISO/RTO Council | $\overline{\mathbf{A}}$ | | | | |
| MRO | $\overline{\mathbf{A}}$ | | | | |
| Prague Power | $\overline{\mathbf{A}}$ | | | | |
| PSC South Carolina | $\overline{\mathbf{A}}$ | | | | |
| Southern Transm. | $\overline{\mathbf{A}}$ | | We are in agreement with the proposed time horizons for this standard. | | |
| Response: The drafting | ng tear | n appr | eciates your confirmation. | | |
| TVA | $\overline{\mathbf{A}}$ | | | | |

6. Do you agree with the measures proposed in the standard? If not, please explain your answer.

Summary Consideration: The drafting team will address the majority of these comments in the Phase III scope of work.

| Question #6 | | | | |
|---|-------------------------|----|---|--|
| Commenter | Yes | No | Comment | |
| American Electric Power | V | | | |
| Duke Energy | | | M5 seems to be measuring compliance to other Standards. INT-001 and INT-003 has applicability for the BA and not the RC. And INT-004 has applicability for both the RC and BA. INT-004 has no measure or compliance for the RC. There should not be a requirement (R5) or measure (M5) that requires compliance to another standard. R3 needs to be split into two requirements, one that focuses on implementing a local procedure simultaneously with the Interconnection-wide procedure and another that states specifically, "Each Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure." This requirement should have a Medium Violation Risk factor and a real time operations time horizon. This would be similar to R4, but for curtailing transactions that are within an Interconnection. M3 – Need to have clarity on just what is considered a procedure in this case. | |
| Response: Regarding R5 and M5, the Drafting Team recognizes that this Requirement can be improved. However, in this initial scope of work, we do not intend to change the requirement, as our goal is more the separation of responsibility, rather than changes to the standard. We will include this within the "Phase III" scope of work. | | | | |
| Regarding R3, the Drafting Team agrees that this requirement should be restructured, and will include this within the "Phase III" scope of work. | | | | |
| Regarding M3, the measure applies to any local procedure used in lieu of implementing curtailments as required by the Interconnection-wide procedure (as described in R3). | | | | |
| Entergy | $\overline{\mathbf{Q}}$ | | | |
| ERCOT | $\overline{\mathbf{A}}$ | | | |
| IESO | V | | | |
| ISO/RTO Council | V | | | |

Consideration of Comments on 2nd Posting of Backup Facilities SAR

| Question #6 | | | |
|--|-------------------------|----|---|
| Commenter | Yes | No | Comment |
| MRO | $\overline{\mathbf{A}}$ | | |
| Prague Power | $\overline{\mathbf{A}}$ | | |
| PSC South Carolina | $\overline{\mathbf{A}}$ | | |
| Southern Transm. | $\overline{\mathbf{A}}$ | | We agree with the proposed measures for this standard |
| Response: The drafting team appreciates your confirmation. | | | |
| TVA | | | |

7. Do you agree with the compliance elements in the proposed standard? If not, please explain your answer.

Summary Consideration: We will be providing compliance auditors with guidelines to assist in the evaluation of the application of the TLR procedure. We have reduced the severity of non-compliance with R4 to "Lower." We believe the other areas commented on are appropriate as drafted. TLR Level 6 is effectively a statement of notification that the RC is initiating control actions or emergency procedures to relieve an IROL or other critical violation. TLR Level 6 does not define the procedures; it only makes reference to them. As such, being in a TLR Level 6 alone is not sufficient; taking the control actions or invoking the emergency procedures as described in other standards is required. We will evaluate TLR Level 6 during the Phase III work.

| Yes | No | Comment |
|-----|----|--|
| | V | The Violation Severity Levels do not make sense, especially those for the Eastern Interconnection. What is the rationale for the selection of 2-3 procedural violations being moderate and 4-5 being high and 6 or more being severe? For ERCOT and the Western Interconnection, not following just one procedural requirement is a severe violation. Also, for the east, is the SDT stating that all the requirements in Attachment 1 are of equal weight, hence the 2-3, and 4-5, etc. division? The SDT needs to review these one more time. |
| | | For 2.3.2, this should be moved to the lower category and made 2.1.3 once R4 is cleaned up. The requirement it references, R4, is unclear. Each Interconnection has their own Interconnection-wide procedure. So when curtailing an Interchange Transaction that crosses an Interconnection boundary, which Interconnection-wide procedure are the initiating and responding RC to use, the one in the initiating RC's interconnection? |
| | | 2.4.4 should be restated as follows: While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator only applied TLR Levels 5 and lower as the sole remedy for an existing IROL violation. In the situation under 2.4.4, the appropriate action for the RC to take is to issue a TLR Level 6 - Emergency Procedures, which provides for the RC to redispatch generation, reconfigure transmission, or reduce load to mitigate the critical condition, which an IROL violation is. See 2.9 of Attachment 1 to IRO-006-4 for reference. |
| | | |

Response: We recognize the concern with the way the Violation Severity Levels are handled for the individual procedures. Until such time as the compliance elements are further clarified in Phase III, compliance auditors will be provided a set of guidelines to utilize in determining procedural violations. However, they will be given discretion in determining the actual violation severity level, based on their review of the facts relevant to the audit. A draft version of the guidelines will be

| Question #7 | Question #7 | | | | | |
|---|-------------------------|--------------------|--|--|--|--|
| Commenter | Yes | No | Comment | | | |
| posted for industry review. | | | | | | |
| 2.3.2 - We will move this to the Lower category, and consider options for rewriting the requirement in Phase III. The intention of 2.3.2, and the associated R4, is to require that an RC in one interconnection, when asked to respond to a request for relief based on an Interconnection-wide procedure in another interconnection, must comply with that request in such a way that the requirements of the invoked Interconnection-wide procedure are honored. Note that INT-007 ensures that schedules are curtailed in a coordinated fashion, by requiring the Interchange Authority confirm schedules are balanced. | | | | | | |
| | | | nt of notification that the RC is initating control actions or emergency procedures to | | | |
| | | | ation. TLR Level 6 does not define the proceudres; it only makes reference to them. As | | | |
| | | | s not sufficient; taking the control actions or invoking the emergency procedures as ired. We will evalaute TLR Level 6 during the Phase III work. | | | |
| Duke Energy | | IS requ | | | | |
| 24.16.1gJ | | V | Violation Severity Levels 2.4.2 and 2.4.3 should be moved from Severe to High because these violations may not adversely affect the effectiveness of TLR in mitigating the congestion on the constrained facility. | | | |
| | | | Section 2.1.2 – the RC has no compliance obligation | | | |
| Response: Regarding | 2.4.2 | and 2. | 4.3, we believe that these may impact the effectiveness of TLR in mitigating congestion. | | | |
| Regarding 2.4.2: If a party attempts to utilize a procedure to which they are not a party, there is a chance that they will be unable to actually implement the procedure. For example, assume A, B, and C have a joint redispatch procedure in place. X is not party to the procedure. If X experiences an IROL, and calls upon A, B, and C to redispatch, A, B, and C may refuse because X is not party to the agreement. As such, valuable time may be lost, and the risk of the IROL elevated. As such, we believe this to be a Severe violation. | | | | | | |
| Regarding 2.4.3: If a party attempts to utilize a local procedure in lieu of the interconneciton-wide procedure without ERO approval, then the industry at large has been given no opportunity to verify that the local procedure will achieve the stated goals of providing relief. Without this review, it is possible the party implementing the local procedure can be putting the Interconnection in jeopardy. As such, we believe this to be a Severe violation. | | | | | | |
| Regarding 2.1.2, we note that INT-004 applies to Reliability Coordinators. We will be reviewing R5 and its associated measures and compliance in Phase III. | | | | | | |
| Entergy | $\overline{\mathbf{A}}$ | | | | | |

| Question #7 | | | | |
|---|---|----|--|--|
| Commenter | Yes | No | Comment | |
| ERCOT | | | The Violation Severity Levels seemingly could be interpreted in more than one way. This should be clarified before approval. Do the numbers apply per event or to a total by month? Also, there appears to be no differentiation between minor and major infractions. | |
| | | | The severity level of high for 2.3.2 seems to be too high and it should be a moderate level violation. It seems inconsistent that within an interconnection several requirements may be violated (2.2) but in an across interconnection situation only 1 violation is required to be a high severity. The TLR will only be applicable to one Interconnection as there are no AC connections between interconnections. Therfore it should be treated the same with regard to severity as if it did not cross the boundry. | |
| Until such time as the guidelines to utilize in violation severity level posted for industry revenue. 2.3.2 - We will move to intention of 2.3.2, and for relief based on an way that the requirem | Response: We recognize the concern with the way the Violation Severity Levels are handled for the individual procedures. Until such time as the compliance elements are further clarified in Phase III, compliance auditors will be provided a set of guidelines to utilize in determining procedural violations. However, they will be given discretion in determining the actual violation severity level, based on their review of the facts relevant to the audit. A draft version of the guidelines will be posted for industry review. 2.3.2 - We will move this to the Lower category, and consider options for rewriting the requirement in Phase III. The intention of 2.3.2, and the associated R4, is to require that an RC in one interconnection, when asked to respond to a request for relief based on an Interconnection-wide procedure in another interconnection, must comply with that request in such a way that the requirements of the invoked Interconnection-wide procedure are honored. Note that INT-007 ensures that schedules are curtailed in a coordinated fashion, by requiring the Interchange Authority confirm schedules are balanced. | | | |
| IESO | $\overline{\mathbf{V}}$ | | | |
| ISO/RTO Council | | V | One compliance element issue is that it is not clear how to interpret the number of interconnection wide violations by an RC for each TLR in the Eastern Interconnection (the Violation Severity Level is set by the number of violations). One way to interpret this is that for each TLR event, an RC may have multiple violations. The number of violations for that event establishes the Violation Severity Level for just that event. In this interpretation, the number of violations do not carry over from one event to another event. Another way to interpret this is the RC accumulates the number of violations for all events as it goes through the month until it reaches a total of 6 at which time it has a severe Violation Severity Level. It then resets for the same month such that future TLR violations could result in one or more violations. It is not clear which interpretation to | |

| Question #7 | | | | |
|--|-------------------------|--------|---|--|
| Commenter | Yes | No | Comment | |
| | | | consequences of the violations. This means a minor infraction of one requirement that has no impact on reliability will be treated on an equal basis as a major infraction of another requirement that does have an impact on reliability when determining the violation count to establish the Violation Severity Level. | |
| Response: We recognize the concern with the way the Violation Severity Levels are handled for the individual procedures. Until such time as the compliance elements are further clarified in Phase III, compliance auditors will be provided a set of guidelines to utilize in determining procedural violations. However, they will be given discretion in determining the actual violation severity level, based on their review of the facts relevant to the audit. A draft version of the guidelines will be posted for industry review. | | | | |
| MRO | $\overline{\mathbf{V}}$ | | | |
| Prague Power | $\overline{\mathbf{A}}$ | | | |
| PSC South Carolina | $\overline{\mathbf{A}}$ | | | |
| Southern Transm. | $\overline{\mathbf{A}}$ | | We agree with the proposed compliance elements reflected in this standard. | |
| Response: The drafting | ng tear | n appr | eciates your confirmation. | |
| TVA | $\overline{\mathbf{V}}$ | | Needs more clarification to understand exact parameters | |
| Response: We recognize the concern with the way the Violation Severity Levels are handled for the individual procedures. Until such time as the compliance elements are further clarified in Phase III, compliance auditors will be provided a set of guidelines to utilize in determining procedural violations. However, they will be given discretion in determining the actual violation severity level, based on their review of the facts relevant to the audit. A draft version of the guidelines will be posted for industry review. | | | | |

8. The drafting team is planning a joint NERC NAESB TLR operator's manual for the TLR procedure. What would your organization like to see contained in a joint manual?

Summary Consideration: The drafting team thanks commenters for their suggestions. This shall serve as the sole response to all suggestions for the joint manual.

| Question #8 | |
|----------------------------|--|
| Commenter | Comment |
| American Electric Power | No comment. |
| Duke Energy | We would like to see at least two things: 1) All the requirements that pertain to TLRs from both the IRO standard and the NAESB business practice in one place, and a concise summary of how and when to call a TLR and how to respond to it (sort of an operator's guide). |
| Entergy | We suggest the manual contain Attachement 1 with the appropriate NAESB requirements (standards) interleaved in the proper locations. |
| ERCOT | The Reliability Standard should flow as it currently does. The attachment (manual) should flow so that the TLR process is logical for both Business and Reliability organizations to follow. It is recommended that both NERC and NAESB versions of the standard contain the complete joint proceedure. This is so that the industry always has the correct complete version. The current version of the approved Business and Reliability Standard should be referred to by the procedure. The attachement (manual) containing the TLR procedure should highlight the Reliability steps so that they are distinguishable from the Business steps. |
| IESO | Following the split of IRO-006, a joint NERC/NAESB TLR operator's manual is required to allow system operator to have a one-stop shop for all the requirements - reliability and business practice, needed to implement an interconnection-wide TLR procedure. The TLR operator's manual, therefore, should contain all the information in the pre-split IRO-006, and be made available to all operating entities through NERC. |
| ISO/RTO Council | We agree. This is in line with the correct steps to accomplish what FERC requested of NERC and NAESB. A common manual is the correct way to go on this. The split should be an administrative measure only, so that it is handled as quickly as possible. This would allow the members to quickly start the next phase, which is to do away with the Urgent Action SPP waiver and to change the threshold. The combined procedure (NERC-NAESB) should be made available to all areas through NERC. We |
| | expect that NERC and NAESB will work out a process where NAESB is OK with their standard being included in the NERC version. The joint NERC-NAESB process allows for this, so the end result needs to be a jointly published document. |

| Question #8 | | |
|---|---|--|
| Commenter | Comment | |
| | Also, the NERC-NAESB fees need to include some sort of funding for updates to the NERC IDC. A common document will facilitate coordination between functional entities using one guiding procedure." | |
| MRO | Business practice proceedures and NERC Reliability Standards. | |
| Prague Power | A consistent flow of interwoven NERC and NAESB TLR requirements, clearly delinated (e.g. different fonts or shading) as to which organization is responsible for the development and maintenance of the respective requirements. | |
| PSC South Carolina | N/A for Public Service Commission of South Carolina | |
| Southern Transm. | The joint NERC NAESB TLR Operator's Manual should essentially provide the operator with the same information he/she has in the pre-split version of the standard. The drafting team should work to format the joint manual in a way that follows a logical order and is easily understandable. The manual should contain references to the latest version of the applicable NERC Standards and NAESB Business Practices. A question for the Drafting Team i- how will the joint manual be maintained and updated? | |
| Response: We believe that the joint operator manual will be maintained and updated through a coordinated process between NERC and NAESB. As such, there will be coordination to ensure changes are not made without understanding their full impact. | | |
| TVA | We would like to see one document that contains both the NERC requirements and NAESB Business Practices together. Would prefer this to be highlighted or different fonts for each so that it is easily distinguishable what sections belong to what group. | |

9. Are you aware of any conflicts between the proposed standard and any regulatory function, rule/order, tariff, rate schedule, legislative requirement or agreement? If yes, please explain your answer.

Summary Consideration: No commenters found any conflicts.

| Question #9 | | | |
|----------------------------|-----|-------------------------|---------|
| Commenter | Yes | No | Comment |
| American Electric Power | | V | |
| Duke Energy | | | |
| Entergy | | $\overline{\mathbf{A}}$ | |
| ERCOT | | $\overline{\mathbf{A}}$ | |
| IESO | | $\overline{\mathbf{A}}$ | |
| ISO/RTO Council | | $\overline{\mathbf{A}}$ | |
| MRO | | | |
| Prague Power | | $\overline{\mathbf{A}}$ | |
| PSC South Carolina | | $\overline{\mathbf{A}}$ | |
| Southern Transm. | | $\overline{\mathbf{A}}$ | |
| TVA | | $\overline{\mathbf{A}}$ | |

10. Do you have any concerns that would prevent you from voting to approve this draft standard? If yes, please explain your answer.

Summary Consideration: We have addressed many of the suggestions, and will address the remainder in other documents or future versions of the standard.

| Question #10 | | | |
|--|-------------------------|-------------------------|---|
| Commenter | Yes | No | Comment |
| American Electric | V | П | Yes, see our comments to Q#7 and Q#11. |
| Power | | | |
| Response: Please see | our re | sponse | es in questions 7 and 11. |
| Entergy | $\overline{\mathbf{A}}$ | | We would like the suggestions contained herein to be included in the draft standard. We |
| | _ | | may also wish to see other changes made, depending on suggestions by other |
| | | | commenters. |
| Response: Please see | our re | esponse | es to your comments. |
| ERCOT | $\overline{\mathbf{A}}$ | \overline{A} | Only the concerns expressed with regard to Question 7 regarding Violation Severity |
| | | | Levels |
| Response: Please see | our re | esponse | e in question 7. |
| IESO | | $\overline{\mathbf{A}}$ | |
| ISO/RTO Council | $\overline{\mathbf{V}}$ | | See response to Question 7. This could possibly affect vote decisions. |
| Response: Please see our response in question 7. | | | |
| Prague Power | | V | |
| PSC South Carolina | | $\overline{\mathbf{A}}$ | |
| Southern Transm. | | $\overline{\mathbf{A}}$ | |
| TVA | V | П | We would like to see the conflict between Requirement 1 and Sections 1.1 and 1.2.1 of |
| | | | Attachment 1 resolved before we could approve this draft. (see question 2) |
| Response: Please see our response in question 2. | | | |

11. Please provide any other comments you have (that you have not already provided in response to the above questions) regarding this draft standard.

Summary Consideration: The majority of the comments received are more appropriate to be addressed in the Phase III effort. We are correcting the numbering error, clarifying R3, and making R1.1 and Attachment 1 1.2 consistent.

| Question #11 | | |
|----------------------------|---|--|
| Commenter | Comment | |
| American Electric Power | R1.1 - Delete the following: "TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding." This is a incorrect statement. The Eastern Interconnection TLR procedure includes TLR Level 6 - Emergency Procedures, which provides for the RC to redispatch generation, reconfigure transmission, or reduce load to mitigate the critical condition, which an IROL violation is. See 2.9 of Attachment 1 to IRO-006-4 for reference. TLR Level 6 is an often forgotten element of the TLR procedure, but is does exist and is perfect for the situation sited. | |
| | 1.2 - Delete the following: "However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations." This is an incorrect statement for the reason sited above in R1.1. It is interesting to note that in 1.3 of Attachment 1 acknowledges our position by stating that "Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state." As TLR Level 6 is part of the TLR procedures, and TLR Level 6 is for directing immediate reconfiguration, redispatch, or load shedding, then the TLR procedure is an effective tool to mitigate IROL violations. 3.0 TLR Level 0 - This is numbered incorrectly. It is part of section 2, thus should be numbered 2.10, and 3.0.1 should be numbered 2.10.1. | |

| Question #11 | | |
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| Commenter | Comment | |
| | Under the heading Requirements on pg. 7, 4.1 to 4.5 were part of former section 7, Interchange Transaction Curtailments During TLR Level 3B. If these requirements are to stay, then this heading should be used again, and they should be numbered section 3. However, we question why these remain. All but 4.5 appear to be related to the business practice side of TLR, thus they should go to NAESB. | |
| | Appendix A - This is very out of date. NERC has not used the term OSL violation for years. This chart needs to be updated to the present terminology, using IROL and SOL, not OSL and Security Limit Violation. | |
| paragraph 964. TLR L procedures to relieve a to them. As such, beir | R1.1 and Attachment 1 Section 1.2: This language was included as required by FERC Order 693, nevel 6 is efectively a statement of notification that the RC is initating control actions or emergency an IROL or other critical violation. TLR Level 6 does not define the proceeding: it only makes reference ag in a TLR Level 6 alone is not sufficient; taking the control actions or invoking the emergency and in other standards is required. We will evaluate TLR Level 6 during the Phase III work. | |
| Regarding Attachment 1 Section 3.0: We agree and have corrected the numbering. | | |
| Section 4.1 – 4.5 We v | will address this in the Phase III work. | |
| Regarding Attachment | 1 Appendix A: We will update the diagram and terminology in Phase III as appropriate. | |
| Duke Energy | We are concerned that there is a lack of clarity between R1, R1.1 and R3 regarding the use of local procedures in response to a SOL or IROL viiolation. R1 states that the RC can select a local procedure at its discretion, and R1.1 recognizes that an Interconnection-wide TLR procedure used alone is an inappropriate and ineffective tool. However R3 states that the RC must have prior approval from the ERO to use a local procedure as a substitute for curtailments directed by the Interconnection-wide procedure. However it is unclear how prior approval can be obtained since the local procedure will be case-specific to the problem that initiates the Interconnection-wide procedure. Further, depending upon the resolution of this issue, M3 will need to be restated. | |
| | Also, in general the standard drafting team needs to carefully review cross-references to assure that the reliability and business practices split is correctly implemented. | |
| | B. Requirements: R1.1 The statement "inappropriate and ineffective tool" need to be clarified. If the reason is | |

| Question #11 | |
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| Commenter | Comment |
| | that the IDC does not respond fast enough, then say so (similar to statement in Attachment 1 – 1.2.) |

Response: Regarding R1, R1.1, and R3: R1 is intended to tell the Reliability Coordinator that they may relieve congestion through the use of local procedures or Interconnection-wide procedures. R1.1 is intended to state that TLR is not robust enough to address existing IROLs, and that more aggressive action should be taken by the RC through local procedures. R3 is intended to address a slightly different situation; if an Interconnection-wide procedure calls for an RC to take action, the RC must obey the request *unless they have been pre-authorized to take alternative actions*. One example might be a local procedure that rather than curtailing 20 transactions by 5MW each instead curtails a single 100MW transaction. This is acceptable as a local procedure, but if an RC wishes to do this instead of following the curtailments dictated by the Interconnection-wide procedure, they must obtain ERO approval of the substitution procedure in advance of the procedure being utilized in this fashion. We have modified the language of R3 to clarify this.

We agree, and will do our best to ensure this is the case.

Regarding R1.1, we have made the language consitent to explain the shortcomings of the procedure with regard to existing IROLs.

| Entergy | There is a comment added to R1.1 reflecting the FERC Order 693 paragraph 964 regarding the use of tools other than TLR to mitigate an actual IROL. That statement, being in R1.1, seems to apply only to the Eastern Interconnection. Please add that note to the other two Interconnections, or move the note so it applies to all three Interconnections. |
|---------|--|
| | Please better define the "Local" Procedure. Is it developed by the TOP? Is the curtailment of transactions allowed in "Local" Procedures? Is only transmission reconfiguration allowed? Is redispatch of designated network resources allowed in a "Local" Procedure? We realize that better defining "Local Procedure' may not be related to NERC/NAESB split. However, it is important to not use any "Local Procedure" without proper description and disclosure. |
| | M5 identifies specific INT standards, INT-001, INT-003, and INT-004. We suggest the references to specific INT standards be deleted. Some time in the future those specific standards may be retired and this standard would then need to be revised. |

Response: Regarding R1.1, this is intended to apply only to TLR and the Eastern Interconnection, and the requirement so states.

Regarding the definition of "local procedure," these procedures may be developed in many different ways (by the TOp, by the RRO, by stakeholders, etc...) and approved by many different organizations (by state regulators, by the RRO, by the ERO, by FERC, etc...). We believe the term "local procedure" applies to any procedure, regardless of source or approval body, that is not one of the three Interconnection-wide procedures described. Note that we are not requiring disclosure or description of

| Question #11 | |
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| Commenter | Comment |
| | cept in the case where a local procedure is desired to be used in lieu of curtailments (as described in R3), t be shared as part of the pre-authorization by the ERO. |
| Regarding M5, we ac | gree with your comments, and will improve this language with the Phase III work. |
| ERCOT | ERCOT does not use the TLR process. The Drafting Team should consider whether this standard should include a Regional Variance for a Region that does not use TLR, or for a single-Region Interconnection that does not use TLR. Or, does the Drafting Team believe that updating the wording of Requirement R1.3 would be sufficient? |
| Response: The Draft | fting Team believes the language in R1 and R1.3 allows ERCOT to not implement TLR. |
| ISO/RTO Council | We find IRO-006-4 a significant improvement over IRO-006-3, however we strongly support continued improvement of this standard. The following comments are intended for Phase III of the standard development. |
| | IRO-006-4: The roles of the RC (as initiator or responder) are unclear and should be clarified. |
| | IRO-006-4, Attachment 1: Should be reviewed to determine whether there is any portion that should become part of a standard. Attachment 1 largely is procedural in nature, but part(s) of it possibly should rewritten in the form of a standard. |
| | IRO-006-4, Attachment 1: Some of the assumptions made by IDC are fairly crude and can result in the inappropriate selection of interchange transactions to be curtailed. |
| | IRO-006-4, Attachment 1: Should either specify requirements for IDC, or require after-the-fact analysis of IDC results upon request to identify and quantify deficiencies, or both. |
| Response: The draf | ting team will consider these items in the Phase III scope of work. |
| MRO | Complete and approve the Joint NERC/NASB operators manual in a expiditiuous manner. |
| | Regarding Requirement R1.1: The requirement needs to be rewritten somehow. It doesn't seem appropriate to me to to list TLR as the first procedure and then go on to say it is an inappropriate procedure and list other more appropriate procedures. The drafting team should just change the list of procedures if they want to specify them and list TLR as the last procedure in the list if that is what they are saying. |
| | One MRO member submitted the following comment regarding violation severity levels: I question whether 2.4.2, 2.4.3 or 2.4.4 should be severe violations. How any of these actually could lead to |

| Question #11 | | |
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| Commenter | Comment | |
| | system separation or collapse in and of themselves is not obvious to me. In addition I question the whole premise of how they are using this set of violation severity levels. They are all premised on a violation during one IROL incident. It seems to me that a violation of one step in a procedure to mitigate an IROL should not be what is considered, but a pattern of not following procedures or mitigation steps or IROL's not being mitigated in the 30 minutes allowed. Making one simple mistake in implementing a procedure in one IROL incident should not lead to sanctions. | |

Response: Regarding the Joint Operators manual, it is our intent to post this document prior to implementation of the standard.

Regarding R1.1, the intent is not to state that TLR is an inappropriate tool for managing congestion; rather, it is intended to say that if the system is in an insecure state, better choices exist to address the problem than TLR. There is not intended to be any ranking of the choices based on the order in which they are presented.

Regarding 2.4.2: If a party attempts to utilize a procedure to which they are not a party, there is a chance that they will be unable to actually implement the procedure. For example, assume A, B, and C have a joint redispatch procedure in place. X is not party to the procedure. If X experiences a IROL, and calls upon A, B, and C to redispatch, A, B, and C may refuse because X is not party too the agreement. As such, valuable time may be lost, and the risk of the IROL elevated. As such, we believe this to be a Severe violation.

Regarding 2.4.3: If a party attempts to utilize a local procedure in lieu of the Interconnection-wide procedure without ERO approval, then the industry at large has been given no opportunity to verify that the local procedure will achieve the stated goals of providing relief. Without this review, it is possible the party implementing the local procedure can be putting the interconnection in jeopardy. As such, we believe this to be a Severe violation.

Regarding 2.4.4: FERC has directed, and the standard explicitly states, that TLR should not be used in this manner, due to the amount of time required to implement TLR. As such, using TLR as the sole remedy for an existing IROL will result in the security of the Interconnection being placed in jeopardy. As such, we believe this to be a Severe violation.

Regarding the concern with the "one step" causing a severe violation, we recognize the concern with the way the Violation Severity Levels are handled for the individual procedures. Until such time as the compliance elements are further clarified in Phase III, compliance auditors will be provided a set of guidelines to utilize in determining procedural violations. However, they will be given discretion in determining the actual violation severity level, based on their review of the facts relevant to the audit. A draft version of the guidelines will be posted for industry review.

| Prague Power | n/a | |
|------------------|--|---|
| Southern Transm. | We have no further comment at this time. | We appreciate the work of the TLR Drafting Team and our |

| Question #11 | |
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| Commenter | Comment |
| | opportunity to submit comments regarding the proposed standard. |
| Response: We appreciate your support. | |

A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-34

- 3. Purpose: Regardless of the process it uses, the Reliability Coordinator must direct its Balancing Authorities and Transmission Operators to return the transmission system to within its Interconnection Reliability Operating Limits as soon as possible, but no longer than 30 minutes. The Reliability Coordinator needs to direct Balancing Authorities and Transmission Operators to execute actions such as reconfiguration, redispatch, or load shedding until relief requested by the TLR process is achieved.
- 3. Purpose: The purpose of this standard is to provide Interconnection-wide transmission loading relief procedures that can be used a method to prevent and /or manage congestion on potential or actual System Operating Limit (SOL) and Interconnection Reliability Operating Limit (IROL) violations to maintain reliability of the bBulk eElectric sSystem (BES).

4. Applicability:

- **4.1.** Reliability Coordinators.
- **4.2.** Transmission Operators.
- **4.3.** Balancing Authorities.

5.—Proposed Effective Date:

E.2 effectiveFor each Interconnection: first day of first quarter after all applicable regulatory approvals (for entities in that Interconnection) have been received (or the Reliability Standards otherwise become effective in those jurisdictions if regulatory approval is not required.) Effective upon BOT adoption.

5. Changes to TLR 3b and 4 for IRO-006-2 to be announced.

B. Requirements

- **R1.** A Reliability Coordinator shall take appropriate actions in accordance with established policies, procedures, authority, and expectations to relieve transmission loading.
- R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select from eitherone or more procedures to provide transmission loading relief. These procedures can be a "local" (Regional, Interregional, or sub-regional)

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

transmission loading relief procedure or amone of the following Interconnection-wide procedure: S: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern Interconnection is provided in Attachment 1-IRO-006-0.4. The TLR

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

- procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.
- R1.2. The equivalent Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is the "WSCC Unscheduled Flow Mitigation Plan, WECC-IRO-STD-006-0" provided at:

 ftp://www.nerc.com/pub/sys/all_updl/standards/rrs/IRO-STD-006-0_17Jan07.pdf.http://www.wecc.biz/documents/library/UFAS/UFAS_mitigation_plan_rev_2001_clean_8-8-03.pdf.
 Note: the URL has

R1.3. The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at:

http://www.ercot.com/mktrules/protocols/library/2007/02/February_1, 2007_Protocols.pdfcurrent.html

- **R2.** The Reliability Coordinator mayshall only use local transmission loading relief or congestion management procedures, provided to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party-to those procedures. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- R3. A Reliability Coordinator may implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection wide procedure. However, theeEach Reliability Coordinator with a relief obligation from an Interconnection-wide procedure shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall have such use approved obtain prior approval of the local procedure by from the NERC Operating Committee. ERO. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R5.** When implemented, all Reliability Coordinators shall comply with the provisions of the Interconnection wide procedure including, for example, action by Reliability Coordinators in other Interconnections to curtail an Interchange Transaction that crosses an Interconnection boundary.
- R4. When Interconnection-wide procedures are implemented to curtail Interchange
 Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- **R5.** During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards.

 [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

C. Measures

- M1. If required, an investigation will be conducted to determine whether appropriate actions were taken in accordance with established policies, procedures, authority, and expectations to relieve transmission loading, including notifying appropriate Reliability Coordinators and operating entities to curtail Interchange Transactions.
- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).
- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- M3. Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).
- M5. Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

D. Compliance

1. Compliance Monitoring Process

The Regional Reliability Organization or NERC may initiate an investigation if there is a complaint that an entity has not implemented relief procedures in accordance with these requirements.

The Regional Entity shall have responsibility for compliance monitoring.

1.1. Compliance Monitoring Responsibility

Not specified.

Regional Entity.

1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One month without a violation calendar month.

1.3. Data Retention

One The Reliability Coordinator shall maintain dataevidence for eighteen months for M1, M4, and M5.

The Reliability Coordinator shall maintain dataevidence for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain dataevidence for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Not specified.

- **2.** Levels of Non-Compliance
 - **2.1. Level 1:** N/A.
 - 2.2. Level 2: N/A.
 - **2.3.** Level 3: N/A.
- 3. Level 4: The Reliability Coordinator did not implement loading relief procedures in accordance with the standard.

Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- 1.4.1 Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- 1.4.2 TLR reports.
- 2. Violation Severity Levels
 - 2.1. <u>Lower. There shall be a lower violation severity level if any of the following conditions exist:</u>
 - **2.1.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violatesd one (1) requirement of the applicable Interconnection-wide procedure (R1)
 - 2.1.2 The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).
 - 2.1.3 When requested to curtail an Interchange Transaction that crosses an

 Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
 - 2.2. <u>Moderate. There shall be a moderate violation severity level if any of the</u> following conditions exist:
 - 2.2.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violatesd two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
 - 2.3. <u>High. There shall be a high violation severity level if any of the following</u> conditions exist:
 - **2.3.1** For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violatesd four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
 - When requested to curtail an Interchange Transaction that crosses an

 Interconnection boundary utilizing an Interconnection wide procedure, the responding Reliability Coordinator did not comply with the provisions of

the Interconnection wide procedure as requested by the initiating Reliability Coordinator (R4).

- 2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:
 - 2.4.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violatesd six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
 - 2.4.2 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
 - 2.4.3 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval by from the ERO (R3).
 - 2.4.4 While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
 - 2.4.5 While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
 - 2.4.6 While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management
(Curtailment/Reload/Reallocation) Waiver approved
March 25, 2004. To be retired upon completion of
the field test, and in the interim the Regional
Difference will be contained in both the NERC and
NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- 5.— The contribution from all market area generators will be taken into account.
- 6.— In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- 7.— The contribution of all market area generators is based on the present output level of each individual unit.
- 8.— The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- 6.— Distribution Factor (no tag to calculate this value from)
- 7.— Impact on Interface value (cannot be calculated without Distribution Factor)
- <u>8.–</u> Impact Weighting Factor (cannot be calculated without Distribution Factor)
- <u>9.</u>—Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

10. Interface Reduction (cannot be calculated without Distribution Factor)

11. Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|----------|--|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same |

| to begin flowing (i.e., the | priority have been (re)loaded. The |
|---------------------------------------|--------------------------------------|
| | MW amount used is the sub-priority |
| an active MW and was submitted to | is the next-hour schedule determined |
| the IDC after the first TLR Action of | by the e-tag ENERGY PROFILE |
| the TLR Event had been declared.) | table. |
| | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|------------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S 3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

F. <u>Associated Documents</u>

Version History

| Version | Date | Action | Change Tracking |
|---------|--------------------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |
| | | | |
| 3 | <u>February 26,</u> 2007 | Revised Purpose and Attachment 1 related to NERC NAESB split of the TLR procedure | Revision |

<u>PLEASE NOTE:</u> items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1-IRO-006

<u>Transmission Loading Relief Procedure — Eastern Interconnection</u>

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

This standard defines procedures for curtailment and reloading of Interchange Transactions to

relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements below, and is depicted in Appendix A. Examples of curtailment calculations using these procedures are contained in Appendix B.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - 1.1. Initiation only by Reliability Coordinator. A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator..
 - 1.1.1. Requesting relief on transmission facilities. Any Transmission Operator may request from its Reliability Coordinator relief on the transmission facilities it operates. A Reliability Coordinator shall review these requests for relief and determine the appropriate relief actions.
 - 1.2. Mitigating transmission constraintsSOL and IROL violations. A Reliability

 Coordinator may utilize the TLR Procedure to mitigate potential or actual existing

 System Operating Limit (SOL) violations or to prevent or mitigate

 Interconnection Reliability Operating Limit (IROL) violations on any

 transmission facility modeled in the IDC. However, the TLR procedure is an

 inappropriate and ineffective tool as a sole means to mitigate existing IROL

 violations due to the time required to implement the procedure. Reconfiguration,

 redispatch, and load shedding are more timely and effective in mitigating existing
 IROL violations
 - 1.2.1. Requesting relief on tie facilities. Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - **1.2.1.1. Interchange Transaction priority on tie facilities.** The priority of the Interchange Transaction(s) to be curtailed shall

be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief.

- Coordinator shall not be required to follow the TLR Levels in their numerical order sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- 1.4. Notification of TLR Procedure
 implementation. The Reliability
 Coordinator initiating the use of the TLR
 Procedure shall notify other Reliability
 Coordinators and Balancing Authorities
 and Transmission Operators, and must
 post the initiation and progress of the

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

TLR event on the appropriate NERC web page(s).

- 1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability
 Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - 1.4.1.1. Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
- 1.4.2. Notifying Transmission Operators and Balancing
 Authorities. The Reliability Coordinator shall notify
 Transmission Operators and Balancing Authorities in
 its Reliability Area when entering and leaving any TLR level.

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the

- 1.4.3. Notifying Sink Balancing Authorities. The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - **1.4.3.1. Notification order**. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange

- Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- 1.4.4. Updates. At least once each hour, or when conditions change, the

 Reliability Coordinator implementing the TLR Procedure shall update all
 other Reliability Coordinators (via the RCIS). Transmission Operators and
 Balancing Authorities who have had Interchange Transactions impacted
 by the TLR will be updated by their Reliability Coordinator.
- 1.5. Obligations. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
 - 1.5.1. Use of TLR Procedure with "local" procedures. A Reliability

 Coordinator shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, the Reliability Coordinator shall be obligated to follow the curtailments as directed by the Interconnection-wide procedure. If the Reliability Coordinator desires to use a local procedure as a substitute for Curtailments as directed by the Interconnection-wide procedure, it may do so only if such use is approved by the NERC Operating Committee.
- 1.6. Consideration of Interchange Transactions. The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - 1.6.1. Interchange Transactions not in the IDC. Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
 - 1.6.3. Questionable IDC results. Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.

• TDF matrix error.

<u>Impacts of questionable IDC results may include:</u>

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability

 Coordinator shall be allowed to exempt an Interchange Transaction from

 Curtailment if that Reliability Coordinator is aware that the Interchange

 Transaction Curtailment directed by the IDC would cause a constraint to

 occur elsewhere. This exemption shall only be allowed after the

 Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- 1.7 Redispatch options. The Reliability Coordinator shall ensure that Interchange Transactions that are linked to redispatch options are protected from Curtailment in accordance with the redispatch provisions.

Reallocation. The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission deadline during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with INT-004 R5 will not be held under TLR level 4 or lower.

IDC updates. Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC.

Logging. The Reliability Coordinator shall complete the

NERC Transmission Loading Relief Procedure Log
whenever it invokes TLR Level 2 or above, and
send a copy of the log via email to NERC within
two business days of the TLR event for posting on
the NERC website.

Creation and distribution of the TLR Procedure Log is now automated in the IDC.

1.8 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.

- Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
- 1.8.2 Market Committee reviews. The Market

 Committee may conduct reviews of
 certain TLR events based on the size and
 number of Interchange Transactions that
 are affected, the frequency that the TLR

 Proceedure is called for a particular Constrained Facility

The Market Committee no longer exists and this requirement will be removed in Phase 3.

Procedure is called for a particular Constrained Facility, or other factors.

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- 2.1.2. Notification procedures. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- 2.2.1. The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- 2.3 Holding procedures. The Reliability Coordinator shall be allowed to hold the implementation of any additional Interchange Transactions that are at or above the Curtailment Threshold. However, the Reliability Coordinator should allow additional Interchange Transactions that flow across the Constrained Facility if their flow reduces the loading on the Constrained Facility or has a Transfer Distribution Factor less than the

<u>Curtailment Threshold.</u> All Interchange Transactions using Firm Point-to-Point Transmission Service shall be allowed to start.

TLR Level 2 is a transient state, which requires a quick decision to proceed to higher TLR Levels (3 and above) to allow Interchange Transactions to be implemented according to their transmission reservation priority. The time for being in TLR Level 2 should be no more than 30 minutes, with the understanding that there may be circumstances where this time may be exceeded. If the time in TLR Level 2 exceeds 30 minutes, the Reliability Coordinator shall document this action on the TLR Log.

- TLR Level 3a Reallocation of Transmission Service by curtailing Interchange

 Transactions using Non-firm Point-to-Point Transmission Service to allow
 Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
 - 2.3.2. Reallocation procedures to allow Interchange Transactions using higher priority Point-to-Point Transmission Service to start. The Reliability Coordinator with the constraint shall give preference to those Interchange Transactions using Firm Point-to-Point Transmission Service, followed by those using higher priority Non-firm Point-to-Point Transmission Service as specified in Section 3. "Interchange Transaction Curtailment Order." Interchange Transactions that have been held or curtailed as prescribed in this Section shall be reallocated (reloaded) according to their Transmission Service priorities when operating conditions permit as specified in Section 6. "Interchange Transaction Reallocation During TLR Level 3a and 5a."
 - 2.3.2.1. The Reliability Coordinator shall displace Interchange

 Transactions with lower priority Transmission Service using

 Interchange Transactions having higher priority Non-firm or Firm

 Transmission Service.
 - 2.3.2.2. The Reliability Coordinator shall not curtail Interchange
 Transactions using Non-firm Transmission Service to allow the
 start or increase of another Interchange Transaction having the
 same priority Non-firm Transmission Service.

- 2.3.2.3. If there are insufficient Interchange Transactions using Non-firm

 Point-to-Point Transmission Service that can be curtailed to allow for Interchange Transactions using Firm Point-to-Point

 Transmission Service to begin, the Reliability Coordinator shall proceed to TLR Level 5a.
- 2.3.2.4. The Reliability Coordinator shall reload curtailed Interchange
 Transactions prior to allowing the start of new or increased
 Interchange Transactions.
 - 2.3.2.4.1. Interchange Transactions whose tags were submitted prior to the TLR Level 2 or Level 3a being called, but were subsequently held from starting, are considered to have been curtailed and thus would be reloaded the same time as the curtailed Interchange Transactions.
- **2.3.2.5.** The Reliability Coordinator shall fill available transmission capability by reloading or starting eligible Transactions on a prorata basis.
- 2.3.2.6. The Reliability Coordinator shall consider transactions whose tags meet the approved tag submission deadline for Reallocation for the upcoming hour. Tags submitted after this deadline shall be considered for Reallocation the following hour.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm

 Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
- 2.5 Curtailment procedures to mitigate an SOL or IROL. The Reliability
 Coordinator shall curtail Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are at or above the Curtailment Threshold as specified in
 Section 3, "Interchange Transaction Curtailment Order" in the current hour to mitigate an
 SOL or IROL as well as reallocating, in accordance with Section 6 of this document, to a
 determined flow for the top of the next hour.

The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start if they are submitted to the IDC within specific time limits as explained in Section 7 "Interchange Transaction Curtailments during TLR Level 3b."

TLR Level 4 — **Reconfigure Transmission**

- 2.5.1. The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- 2.5.2. Holding new Interchange Transactions. The Reliability Coordinator shall hold all new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold during the period of the SOL or IROL Violation. The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start if they are submitted to the IDC by 25 minutes past the hour or the time at which the TLR Level 4 is called, whichever is later. See Appendix E, Section E2 Timing Requirements.
- 2.5.3. Reconfiguration procedures. The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in Section 4, "Principles for Mitigating Constraints On and Off the Contract Path".
- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing
 Interchange Transactions using Firm Point-to-Point Transmission Service on
 a pro rata basis to allow additional Interchange Transactions using Firm
 Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are at or above the Curtailment Threshold have been curtailed.

- The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
- No further transmission reconfiguration is possible or effective.
- 2.6.2. Reallocation procedures to allow new Interchange Transactions using
 Firm Point-to-Point Transmission Service to start. The Reliability
 Coordinator shall use the following three-step process for Reallocation of
 Interchange Transactions using Firm Point-to-Point Transmission Service:
 - 2.6.2.1. Step 1 Identify available redispatch options. The Reliability

 Coordinator shall assist the Transmission Operator(s) in
 identifying those known redispatch options that are available to the
 Transmission Customer that will mitigate the loading on the
 Constrained Facilities. If such redispatch options are deemed
 insufficient to mitigate loading on the Constrained Facilities, the
 Reliability Coordinator shall proceed to implement these options
 while proceeding to Steps 2 and 3 below.
 - 2.6.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service."
 - 2.6.2.3. Step 3 Curtail Interchange Transactions using Firm
 Transmission Service. The Reliability Coordinator shall curtail or reallocate on a pro-rata basis (based on the MW level of the MW total to all such Interchange Transactions), those Interchange Transactions as calculated in Section 7.2.2 over the Constrained Facilities. (See also Section 6, "Interchange Transaction Reallocation during TLR 3a and 5a.") The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the

Transmission Provider's tariff. Available redispatch options will

2.7. TLR Level 5b — Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation

continue to be implemented.

- **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or

- Such operation is imminent, or
- One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- All Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are at or above the Curtailment Threshold have been curtailed.
- No further transmission reconfiguration is possible or effective.

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

2.8.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:

2.8.1.1. TLR Level 5a. Enable additional

Interchange Transactions using Firm Pointto-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or formerly NERC section 3.3

- 2.8.1.2. TLR Level 5b. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.
- 2.8.2. The Reliability Coordinator shall use the following three-step process for curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service:
 - 2.8.2.1. Step 1 Identify available redispatch options. The Reliability

 Coordinator shall assist the Transmission Operator(s) in
 identifying those known redispatch options that are available to the
 Transmission Customer that will mitigate the loading on the
 Constrained Facilities. If such redispatch options are deemed
 insufficient to mitigate loading on the Constrained Facilities, the
 Reliability Coordinator shall proceed to implement these options
 while proceeding to Steps 2 and 3 below.
 - 2.8.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm
 Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration

Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service."

2.8.2.3. Step 3 — Curtailment of Interchange Transactions using Firm
Transmission Service. At this point, the Reliability Coordinator shall begin the process of curtailing Interchange Transactions as calculated in Section 2.7.2.2 over the Constrained Facilities using Firm Point-to-Point Transmission Service until the SOL or IROL violation has been mitigated. The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Providers' tariff. Available redispatch options will continue to be implemented.

2.9. TLR Level 6 — Emergency Procedures

- 2.9.1 The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

32.10 TLR Level 0 — TLR concluded

procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

Requirements

- 34.1 The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 34.2 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 34.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 4.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - 34.2.2 If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - 34.2.3 Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 34.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing
 Authority Areas and the Purchasing-Selling Entity who submitted the tag. The
 ADJUST List will include: (recommended to be moved to Attachment 2)
 - 34.3.1 Interchange Transactions using Non-firm Point-to-Point Transmission

 Service that are to be curtailed or held during current and next hours.

 (recommended to be moved to Attachment 2)
 - 34.3.2 Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F). (recommended to be moved to Attachment 2)
- 43.4 The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called. (recommend to be moved to Attachment 2)
- 43.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b. (recommend to be moved to Attachment 2)

1

3. Interchange Transaction Curtailment Order for use in TLR Procedures

3.1. Priority of Interchange Transactions

3.1.1. Interchange Transaction curtailment priority shall be determined by the Transmission Service reserved over the constrained facility(ies) as follows:

Transmission Service Priorities

- Priority 0. Next-hour Market Service NX*
- <u>Priority 1. Service over secondary receipt and delivery points NS</u>
- Priority 2. Non-Firm Point-to-Point Hourly Service NH
- Priority 3. Non-Firm Point-to-Point Daily Service ND
- Priority 4. Non-Firm Point-to-Point Weekly Service NW
- Priority 5. Non-Firm Point-to-Point Monthly Service NM
- <u>Priority 6.</u> Network Integration Transmission Service from sources not designated as network resources NN
- Priority 7. Firm Point-to-Point Transmission Service F and Network

 Integration Transmission Service from Designated Resources

 FN
- 3.1.2. The curtailment priority for Interchange Transactions that do not have a Transmission Service reservation over the constrained facility(ies) shall be defined by the lowest priority of the individual reserved transmission segments.

3.2. Curtailment of Interchange Transactions Using Non-firm Transmission Service

- 3.2.1. The Reliability Coordinator shall direct the curtailment of Interchange

 Transactions using Non-firm Transmission Service that are at or above the

 Curtailment Threshold for the following TLR Levels:
 - 3.2.1.1. TLR Level 3a. Enable Interchange Transactions using a higher Transmission reservation priority to be implemented, or
 - **3.2.1.2. TLR Level 3b**. Mitigate an SOL or IROL violation.

3.3. Curtailment of Interchange Transactions Using Firm Transmission Service

- 3.3.1. The Reliability Coordinator shall direct the curtailment of Interchange
 Transactions using Firm Transmission Service that are at or above the
 Curtailment Threshold for the following TLR Levels:
 - 3.3.1.1. TLR Level 5a. Enable additional Interchange Transactions using

 Firm Point-to-Point Transmission Service to be implemented after
 all Interchange Transactions using Non-firm Point-to-Point Service
 have been curtailed, or

3.3.1.2. TLR Level 5b. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

4. Mitigating Constraints On and Off the Contract Path during TLR

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths.

The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

4.1. Constraints ON the Contract Path

Interchange Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the Constrained Facility is Non-firm Point-to-Point Transmission Service, even if other links in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the Interchange Transaction takes on the Transmission Service Priority of the Transmission Service link with the Constrained Facility regardless of the Transmission Service Priority on the other links along the Contract Path.

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point-to-Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point-to-Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

4.1.2. The Reliability Coordinator initiating TLR shall consider the entire

Interchange Transaction firm if the transmission link on the Constrained
Facility is Firm Point-to-Point Transmission Service, even if other links in the Contract Path are non-firm.

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point-to-Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

4.2. Constraints OFF the Contract Path

4.2.1. The Reliability Coordinator initiating TLR shall consider the entire

Interchange Transaction non-firm if none of the transmission links on the

Contract Path are on the Constrained Facility and if any of the

transmission links on the Contract Path are Non-firm Point-to-Point

Transmission Service; the Interchange Transaction shall take on the lowest

Transmission Service Priority of all Transmission Service links along the

Contract Path.

Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point-to-Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be curtailed before any Interchange Transactions using Firm Point-to-Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.

4.2.2. The Reliability Coordinator initiating TLR shall consider the entire

Interchange Transaction firm if all of the transmission links on the

Contract Path are Firm Point-to-Point Transmission Service, even if none
of the transmission links are on the Constrained Facility and shall not be
curtailed to relieve a Constraint off the Contract Path until all non-firm
Interchange Transactions that are at or above the Curtailment Threshold
have been curtailed.

Discussion. If the entire Contract Path is Firm Point-to-Point
Transmission Service, then the TLR procedure will treat the Interchange
Transaction as firm, even for Constraints off the Contract Path, and will
not curtail that Interchange Transaction until all non-firm Interchange
Transactions that are at or above the Curtailment Threshold have been
curtailed. However, Transmission Providers off the Contract Path are not
obligated to reconfigure their transmission system or provide other
congestion management procedures unless special arrangements are in
place. Because the Interchange Transaction is considered firm
everywhere, the Reliability Coordinator may attempt to arrange for
Transmission Operators to reconfigure transmission or provide other
congestion management options or Balancing Authorities to redispatch,
even if they are off the Contract Path, to try to avoid curtailing the
Interchange Transaction that is using the Firm Point-to-Point Transmission
Service.

5. Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR

Introduction

The provision of Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load results in parallel flows on the transmission network of other Transmission Operators. When a transmission facility becomes constrained curtailment of Interchange Transactions is required to allow Interchange Transactions of higher priority to be scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF) exceeds the TLR Curtailment Threshold.

In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point-to-Point Transmission Service are curtailed first (TLR Level 3a and 3b), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5a and 5b). Curtailment of Firm Point-to-Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

5.1. Requirements

A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:

- 5.1.1. The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point-to-Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis.
- <u>**5.1.2.**</u> For Firm Point-to-Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold.
- 5.1.3. For Network Integration Transmission Service and service to Native Load, the Generator-To-Load Distribution Factors must be greater than or equal to the Curtailment Threshold.
- The Per Generator Method shall assign the amount of Constrained Facility relief
 that must be achieved by each Balancing Authority's Network Integration
 Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved.
- 5.1.5. All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method.

<u>**5.1.6.**</u> The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available.

5.2. Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration
Transmission Service or service to Native Load shall be based on the Generation Shift
Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift
Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be
calculated from a single bus location in the IDC. The IDC shall report all generators
assigned to native load for which the GLDF is greater than or equal to the Curtailment
Threshold.

6. Interchange Transaction Reallocation During TLR Levels 3a and 5a

Introduction

This section provides the details for implementing TLR Levels 3a and 5a, both of which provide a means for Reallocation of Transmission Service.

TLR Level 3a accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Non-firm or Firm Point-to-Point Transmission Service to start. (See Requirement 2.3, "TLR Level 3a.") When a TLR Level 3a is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transactions' Transmission Service Priorities. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed Transactions to be reinstated.

TLR Level 5a accomplishes Reallocation by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro-rata basis to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to begin, also on a pro-rata basis. (See Requirement 2.6, "TLR Level 5a.")

6.1. Requirements

The basic requirements for Transaction Reallocation are as follows:

- 6.1.1. When identifying transactions for Reallocation the Reliability Coordinator shall normally only involve Curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service during TLR 3a.

 However, Reallocation may be used during TLR 5a to allow the implementation of additional Interchange Transactions using Firm Transmission Service on a pro-rata basis.
- 6.1.2. When identifying transactions for Reallocation, the Reliability

 Coordinator shall only consider those Interchange Transactions at or
 above the Curtailment Threshold for which a TLR 2 or higher is called.
- 6.1.3. When identifying transactions for Reallocation, the Reliability

 Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher Transmission Service Priority.
- 6.1.4. When identifying transactions for Reallocation, the Reliability

 Coordinator shall not curtail Interchange Transactions using Non-firm

 Transmission Service to allow the start or increase of another transaction having the same Non-Firm Transmission Service Priority (marginal "bucket").
- 6.1.5. When identifying transactions for Reallocation, the Reliability

 Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing existing Interchange Transactions.

- 6.1.6. Interchange Transactions whose tags were submitted prior to the TLR 2 or 3a being called, but were subsequently held from starting because they failed to meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements"), shall be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction.
- <u>6.1.7.</u> The Reliability Coordinator shall reload or start all eligible Transactions on a pro-rata basis.
- deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements") shall be considered for Reallocation for the upcoming hour. (However, Interchange Transactions using Firm Point-to-Point Transmission Service shall be allowed to start as scheduled.) Interchange Transactions whose tags are submitted to the IDC after the approved tag submission deadline for Reallocation shall be considered for Reallocation the following hour. This applies to Interchange Transactions using either Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. If an Interchange Transaction using Firm Interchange Transaction is submitted after the approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour.

It should be noted that calling a TLR 3a does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3a and 5a trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

6.2. Communication and Timing Requirements

The following timeline shall be utilized to support Reallocation decisions during TLR Levels 3a or 5a. See Figures 2 and 3 for a depiction of the Reallocation Time Line.

6.2.1. Time Convention. In this

document, the beginning of
the current hour shall be
referenced as 00:00. The
beginning of the next hour
shall be referenced as 01:00.
The end of the next hour shall
be referenced as 02:00. See
Figure 1.

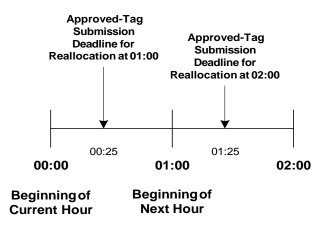


Figure 14 - Timeline showing Approved-tag Submission Deadline for Reallocation

6.2.2. Approved tag submission deadline for Reallocation Reliability Coordinators shall consider all approved Tags for Interchange Transactions at or above the

<u>Curtailment Threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00. See Figure 1. However, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled.</u>

- 6.2.2.1. Reliability Coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for Reallocation at 02:00 (for both Firm and Non-firm Point-to-Point Transmission Service). However, these Interchange Transactions will not be allowed to start or increase at 01:00.
- <u>**6.2.2.2.**</u> The approved tag submission deadline for Reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- 6.2.3. Off-hour Transactions. Interchange Transactions with a start time other than xx:00 shall be considered for Reallocation at xx+1:00. For example, an Interchange Transaction with a start time of 01:05 and whose Tag was submitted at 00:15 will be considered for Reallocation at 02:00.
- <u>6.2.4.</u> Tag Evaluation Period. Balancing Authorities and Transmission Providers shall evaluate all tags submitted for Reallocation and shall communicate approval or rejection by 00:25.

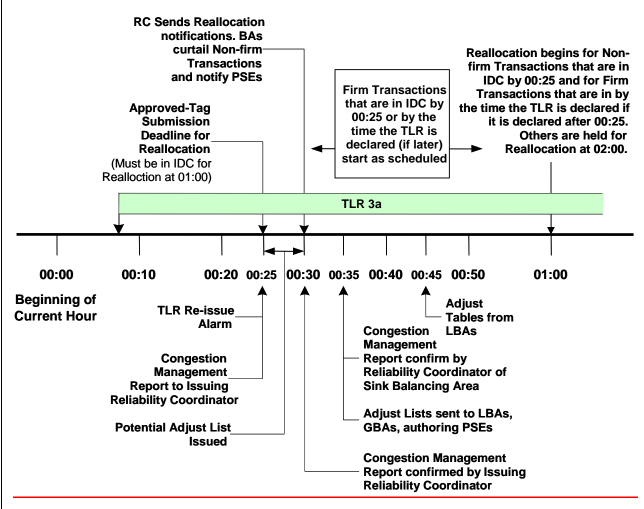


Figure 2 — Reallocation Timing for TLR 3a Called at 00:08

- 6.2.5. Collective Scheduling Assessment Period. At 00:25, the initiating Reliability

 Coordinator (the one who called and still has a TLR 3a or 5a in effect) shall run
 the IDC to obtain a three-part list of Interchange Transactions including their
 transaction status:
 - <u>**6.2.5.1.**</u> Interchange Transactions that may start, increase, or reload shall have a status of PROCEED, and
 - 6.2.5.2. Interchange Transactions that must be curtailed or Interchange

 Transactions whose tags were submitted prior to the TLR 2 or higher being declared but were not permitted to start or increase shall have a status of CURTAILED, and
 - 6.2.5.3. Interchange Transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for Reallocation at 02:00.

 Also, Interchange Transactions using Non-firm Point-to-Point
 Transmission Service submitted after TLR 2 or higher was declared
 ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or E-Tag expires. (Note:
 TLR Level 2 does not hold Interchange Transactions using Firm Point-to-Point Transmission Service).

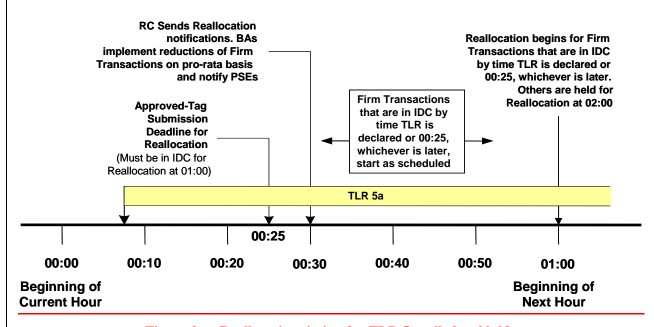


Figure 3 — Reallocation timing for TLR 5a called at 00:08.

6.2.5.4. The initiating Reliability Coordinator shall communicate the list of

Interchange Transactions to the appropriate sink Reliability Coordinators
via the IDC, who shall in turn communicate the list to the Sink Balancing
Authorities at 00:30 for appropriate actions to implement Interchange
Transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt
the initiating Reliability Coordinator to input the necessary information

(i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.

6.2.5.5. Subsequent required reports before 01:00 shall allow the Reliability

Coordinators to include those Interchange Transactions whose tags were submitted to the IDC after the Approved-Tag Submission Time for Reallocation and were given the HOLD status (not permitted to PROCEED). Transactions at or above the Curtailment Threshold that are not indicated as "PROCEED" on Reload/Reallocation Report shall not be permitted to start or increase the next hour.

<u>Discussion:</u> Note that TLR 2 does not initiate the approved tag submission deadline for Reallocation, but a TLR3a or 5a does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction – "CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

6.2.5.6. In running the IDC, the Reliability Coordinator shall have an option to specify the maximum loading of the Constrained Facility by all Interchange Transactions using Point-to-Point Transmission Service.

<u>Discussion:</u> This allows the Reliability Coordinator to take into consideration SOLs or IROLs and changes in Transactions using other than Point-to-Point service taken under the Open Access Transmission Tariff. This option is needed to avoid loading the Constrained Facility to its limit with known Interchange Transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3b or 5b.

6.2.5.7. Notification of Interchange Transaction status shall be provided from the IDC to the Reliability Coordinators via an IDC Report. The Reliability Coordinators shall communicate this information to the Balancing Authorities and Transmission Operators.

Additional reporting and communications details on information posted from the IDC to the NERC TLR website are contained in Appendix E.

6.2.6. Customer Preferences on Timing to Call TLR 3a or 5a. Reliability Coordinators shall leave a TLR 2 and call a TLR 3a as soon as possible (but no later than 30 minutes) to initiate the Approved-Tag Submission Deadline and start reallocating Transactions.

Nevertheless, recognizing the approved tag submission deadline for Reallocation, from a Transmission Customer perspective, it is preferable that the Reliability Coordinator call a TLR 3a within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A Reliability Coordinator calls a TLR 2 or 3a whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3a is preceded by a period of a TLR 1 declaration, hence Transmission Customers should normally have advance notice of a potential constraint. For example, a TLR 3a initiated during the period 01:00 to 01:25 would allow the Purchasing-Selling Entity to submit a Tag for entry into the IDC by the Approved-Tag Submission Deadline for

Reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3a or 5a would be between 00:40 (when tags for Next Hour Market have been submitted) and 01:15. This will allow the Transmission Customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the Reliability Coordinator would need to reissue the TLR 3a at 01:00.)

It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a Reliability Coordinator's ability to declare a TLR 3a, 3b, 4, 5a, or 5b whenever the need arises.

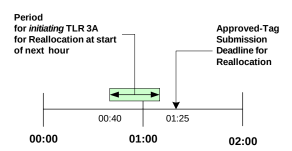


Figure 4. "Ideal" time for issuing TLR 3a for Reallocation at 02:00.

7. Interchange Transaction Curtailments During TLR Level 3b

Introduction

This section provides the details for implementing TLR Level 3b, which curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service to assist the Reliability Coordinator to recover from SOL or IROL violations.

TLR Level 3b curtails Interchange Transactions using Non-firm Point-to-Point Transmission
Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a
determined flow for the top of the next hour (See **Requirement 2.4, "TLR Level 3b."**).

Requirements

- 7.1. The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 7.2. The Reliability Coordinator shall consider only those Interchange Transactions at or above the Curtailment Threshold for curtailment or holding.
- 7.3. The Reliability Coordinator shall curtail existing Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to provide the required relief on the Constrained Facility for the current hour.
- 7.4. The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 7.4.1. If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief

- 7.4.1.1. At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
- 7.4.2. If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
- 7.4.3. Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation (see Requirement 6.2).
- 7.5. The Reliability Coordinator shall allow Interchange Transactions using Firm
 Point-to-Point Transmission Service to start as explained in Appendix F,
 "Considerations for Interchange Transactions using Firm Point-to-Point
 Transmission Service."
- 7.6. The Reliability Coordinator shall progress to TLR Level 5b as necessary if there is still insufficient transmission capacity for Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled after all Interchange Transactions using Non-firm Point-to-Point Transmission Service have been curtailed.
- 7.7. The IDC shall issue ADJUST Lists to the Generation and Load Balancing

 Authority Areas and the Purchasing-Selling Entity who submitted the tag. The

 ADJUST List will include:
 - 7.7.1. Interchange Transactions using Non-firm Point-to-Point Transmission
 Service that are to be curtailed or held during current and next hours.
 - 7.7.2. Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F).
- 7.8. The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.
- 7.9. The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b.

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix B. Transaction Curtailment Formula.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service.

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

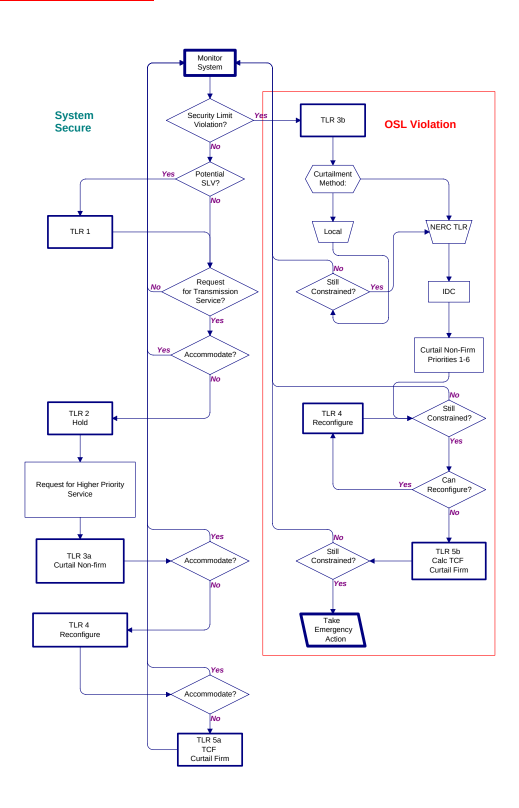
Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

Appendix G. Examples of On-Path and Off-Path Mitigation.

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



Appendix B. Transaction Curtailment Formula

Example

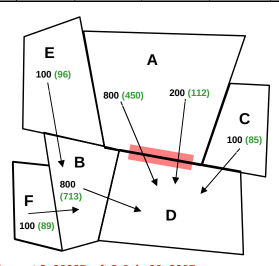
This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Column | <u>Description</u> |
|---|--|
| 1. Initial Transaction | Interchange Transaction before the TLR Procedure is implemented. |
| 2. Distribution Factor | Proportional effect of the Transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. |
| 3. Impact on the Interface | Result of multiplying the Transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the Transaction. Performing this calculation for each Transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. |
| 4. Impact Weighting Factor | "Normalization" of the total of the Distribution Factors in Column 2. Calculated by dividing the Distribution Factor for each Transaction by the total of the Distribution Factors. |
| 5. Weighted Maximum Interface Reduction | Multiplying the Impact on the Interface from each Transaction by its Impact Weighting Factor yields a new proportion that is a combination of the MW Impact on the Interface and the Distribution Factor. |
| 6. Interface Reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the Weighted Maximum Interface Reduction yields the actual MW reduction that each Transaction must contribute to achieve the total reduction. |
| 7. Transaction Reduction | Now divide by the Distribution Factor to see how much the Transaction must be reduced to yield the result calculated in Column 7. Note that the reductions for the first two Interchange Transactions (A-D (1) and A-D (2) are in proportion to their size since their distribution factors are equal. |
| 8. New Transaction Amount | Subtracting the Transaction Reduction from the Initial Transaction yields the New Transaction Amount. |
| 9. Adjusted Impact on Interface | A check to ensure the new constrained interface MW flow has been reduced to the target amount. |

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Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

| | Allocation ba | ased on Wei | ghted Impa | act | | | | | |
|----------------------|---------------|--------------|------------|------------|---------------|-------------|----------------|-------------|-----------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Transaction | Initial | Distribution | (1)*(2) | (2)/(2TOT) | (3)*(4) | (5)*(Relief | (6)/(2) | (1)-(7) New | (8)*(2) |
| ID | Transaction | Factor | Impact On | Impact | Weighted | Requested) | Transaction | Transaction | Adjusted |
| | | | Interface | weighting | Max Interface | ` , | Reduction | Amount | Impact On |
| | | | | factor | Reduction | Interface | | | Interface |
| F | | | | | | Reduction | | | |
| Example 1 | | | | | | | | | |
| A-D(1) | 800 | 0.6 | 480 | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.6 | 120 | 0.34 | 41.14 | 52.43 | 87.39 | | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.11 | 2.29 | 2.91 | 14.56 | | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.03 | 0.14 | | 3.64 | | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.75 | 760 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 2 | | | | | | | | | |
| A-D(1) | 1000 | 0.6 | 600 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| B-D | 800 | 0.15 | 120 | 0.13 | 15.65 | 13.11 | 87.39 | | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.17 | 3.48 | | 14.56 | | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.04 | 0.22 | 0.18 | 3.64 | | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.13 | 1.96 | 1.64 | 10.92 | 89.08 | 13.36 |
| . – | 2100 | 1.15 | 760 | 0 | 334.35 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Francis 2 | | | | | | | | | |
| Example 3 A-D(1A) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1A) A-D(1B) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | | 67.57 |
| | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 87.39 | | 67.57 |
| A-D(1C) | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 87.39 | | |
| A-D(1D) | | | | | | | | | 67.57 |
| A-D(2) | 200 | 0.6 | 120 | 0.17 | 20.28 | | 87.39 | | 67.57 |
| <u>B-D</u> | 800 | 0.15 | 120 | 0.04 | 5.07 | 13.11 | 87.39 | | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.06 | 1.13 | 2.91 | 14.56 | | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.01 | 0.07 | 0.18 | 3.64 | | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.04 | 0.63 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 3.55 | 760 | | 108.31 | 280.00 | 553.45 | 1546.55 | 480.00 |



Appendix C. Sample NERC Transmission Loading Relief Procedure Log SAVE FILE DIRECTORY: NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG INCIDENT: IMPACTED RELIABILITY COORDINATOR : ID NO: DATE: INITIAL CONDITIONS Limiting Flowgate (LIMIT) Rating Contingent Flowgate (CONT.) ODF . TLR Levels **Priorities** NX **Next Hour Market Service** NS 0: TLR Incident Canceled Service over secondary receipt and delivery points 1. Notify Reliability Coordinators of potential problems. NH Hourly Service 2: Halt additional transactions that contribute to the overload ND Daily Service 3a and 3b: Curtail transactions using Non-firm Transmission Service NW Weekly Service 4. Reconfigure to continue firm transactions if needed. Monthly Service NM 5a and 5b: Curtail Transactions using Firm Transmission Service. NN Non-firm imports for native load and network customers from Implement emergency procedures. non-designated network resources Firm Service ACTIONS TLR TLR 3,5 TLR 3,5 MW Flow **LEVEL** TIME Priority No. TX MW COMMENTS ABOUT ACTIONS Limiting Element Cont. Elem't Curtail Curtail Present Post Cont. Present

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

The NERC "Parallel Flow Calculation Procedure Reference Document" provides additional information about the criteria used to include generators in the IDC calculation process.

Example of Results of Calculation Method

An example of the output of the IDC calculation of curtailment of firm Transmission Service is provided below for the specific Constrained Facility identified in the *Book of Flowgates* as Flowgate 1368. In this example, a total Firm Point-to-Point contribution to the Constrained Facility, as calculated by the IDC, is assumed to be 21.8 MW.

The table below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility due to its Network Integration Transmission Service and service to Native Load contribution to the Constrained Facility. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility. See the "Parallel Flow Calculation Procedure Reference Document" for additional details regarding the information illustrated in the table (e. g. Scaled P Max and Flowgate NNative Load MW).

In summary, Interchange transactions would be curtailed by a total of 21.8 MW and Network Integration Transmission Service and service to Native Load would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility.

| | | | | | NNativ Respon | | NNative L Responsib Acknowledg | <u>ility</u> |
|------------------------------------|------------------|-----------------|--------------------------|-----------------------------|------------------|---------------|--------------------------------------|----------------|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate NNative Load MW | Current NNative Load Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. |
| EES | EES | 8429.7 | <u>2991.4</u> | 0.0 | 128.9 | <u>128.9</u> | <u>13:44</u> | 128.9 |
| EES | LAGN | <u>1514.0</u> | <u>718.6</u> | <u>0.0</u> | <u>31.0</u> | <u>31.0</u> | <u>13:44</u> | <u>31.0</u> |
| SOCO | SOCO | 5089.2 | <u>401.1</u> | <u>0.0</u> | <u>17.3</u> | <u>17.3</u> | <u>13:44</u> | <u>17.3</u> |
| SWPP | CLEC | 235.7 | <u>18.0</u> | <u>0.0</u> | 0.8 | 0.8 | <u>13:42</u> | 0.8 |
| SWPP | <u>LEPA</u> | 22.8 | <u>4.1</u> | 0.0 | 0.2 | 0.2 | <u>13:42</u> | 0.2 |
| <u>Total</u> | | | | 0.0 | | | | |

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) *Electronic Tagging Functional Specification* for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it

is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is scheduled to start or increase to be considered for Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED

 Status will take precedence over starting or increasing of Interchange Transactions using Non-firm

 Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

Total Flow Value on a Constrained Facility for Next Hour

- 1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:
- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible.

 Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.

2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during

the hour, the TLR declaration and
Reallocation/Reloading report distribution will be
treated as independent processes by the IDC. That is, a
Reliability Coordinator may declare a TLR Level 3a or
5a at any time during the course of an hour. However,
if a TLR Level 3a or 5a is declared for the next hour
prior to 00:25 (see Figure 5 at right), the

Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market.

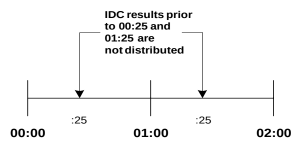


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.

- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for Reallocation/Reloading purposes (see Subpriority Table, in the IDC Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions

for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | <u>800 MW</u> |
|---|----------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | <u>950 MW</u> |
| Contribution from flow next hour from service to Network customers and Native Load | <u>-100 MW</u> |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW - 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|---|------------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | <u>950 MW</u> |
| Contribution from flow next hour from service to Network customers and Native Load | <u>50 MW</u> |
| Expected Net flow next hour on Facility | <u>1000 MW</u> |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW - 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW - 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|--------|
| Expected flow next hour from Transactions using Point- | 950 MW |

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

| to-Point Transmission Service | |
|---|---|
| Contribution from flow next hour from service to Network customers and Native Load | <u>-200 MW</u> |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0 (Recommended to be placed in Attachment 2).
 - Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections
- 2. In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | <u>Purpose</u> | Explanation and Conditions |
|-----------------|--|---|
| <u>S1</u> | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| <u>S2</u> | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next- hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| <u>83</u> | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub-priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| <u>\$4</u> | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC after the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used is the sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections.

3. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next hour MW schedule amount.

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

| CURTAILED: | The Interchange Transaction has started and is curtailed due to the TLR, |
|------------|--|
| | or it had not started but it was submitted prior to the TLR being declared |
| | (level 2 or higher). |
| HOLD: | The Interchange Transaction had never started and it was submitted after the |
| | TLR being declared – the Interchange Transaction is held from starting next hour |
| | or the transaction had never started and it was submitted to the IDC after the |
| | Approved-Tag Submission Deadline – the Interchange Transaction is to be held |
| | from starting next hour and is not included in the Reallocation calculations until |
| | <u>following hour.</u> |

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

<u>Interchange Transaction has been previously adjusted; otherwise, if the Interchange</u> Transaction is flowing in full, the Tag Authority need not issue an adjust.

3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

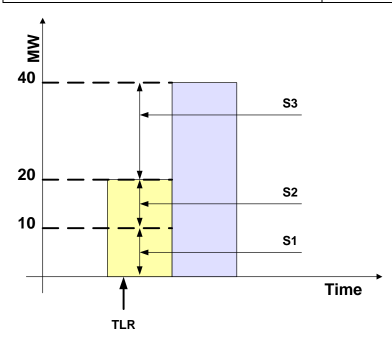
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service sub-priority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | <u>20 MW</u> |
|---|--------------|
| Actual flow following curtailment: Current hour | <u>10 MW</u> |
| Energy Profile: Next hour | 40 MW |

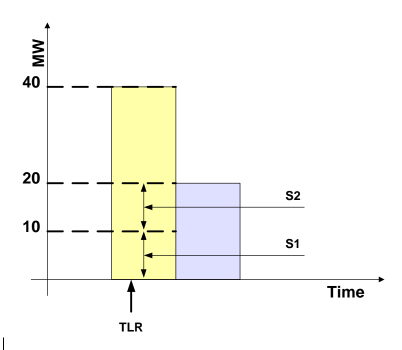


Sub-priorities for Transaction MW:

| <u>Sub-Priority</u> | MW Value | Explanation |
|---------------------|--------------|---------------------------------------|
| <u>S1</u> | <u>10 MW</u> | Maintain current curtailed flow |
| <u>S2</u> | +10 MW | Reload to current hour Energy Profile |
| <u>\$3</u> | +20 MW | Load to next hour Energy Profile |
| <u>\$4</u> | | |

Example 2 – Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|--------------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | <u>20 MW</u> |

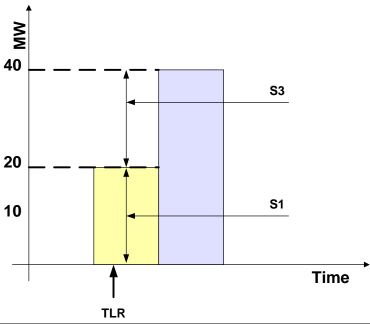


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|--------------|--|
| <u>S1</u> | <u>10 MW</u> | Maintain current curtailed flow |
| <u>S2</u> | +10 MW | Reload to lesser of current and next-hour Energy Profile |
| <u>S3</u> | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| <u>\$4</u> | | |

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

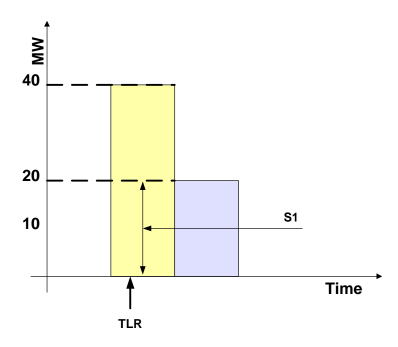
| Energy Profile: Current hour | <u>20 MW</u> |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|---------------|---|
| <u>S1</u> | <u>20 MW</u> | Maintain current flow (not curtailed) |
| <u>S2</u> | <u>+0 MW</u> | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| <u>S3</u> | <u>+20 MW</u> | Next-hour Energy Profile is 40MW |
| <u>S4</u> | | |

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | <u>20 MW</u> |

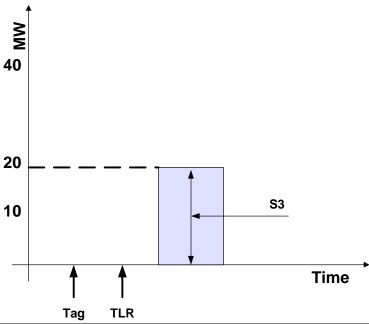


Sub-priorities for Transaction MW:

| <u>Sub-Priority</u> | MW Value | <u>Explanation</u> |
|---------------------|--------------|--|
| <u>S1</u> | <u>20 MW</u> | Reduce flow to next-hour Energy Profile (20MW) |
| <u>S2</u> | <u>+0 MW</u> | Reload to lesser of current and next-hour Energy Profile |
| <u>S3</u> | <u>+0 MW</u> | Next-hour Energy Profile is 20MW |
| <u>\$4</u> | | |

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | <u>0 MW</u> |
|---|---|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start after TLR initiated) |
| Energy Profile: Next hour | <u>20 MW</u> |



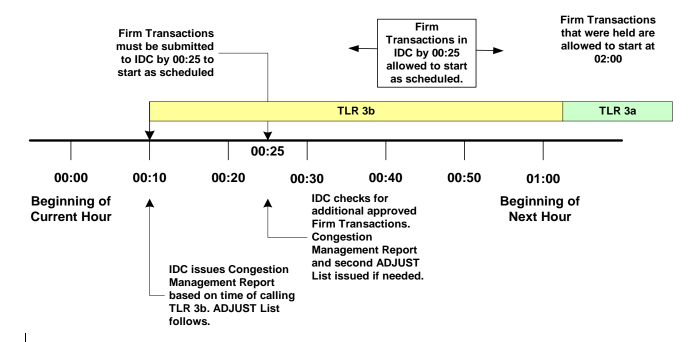
| Sub-Priority | MW Value | <u>Explanation</u> |
|--------------|--------------|--------------------------------------|
| <u>S1</u> | <u>0 MW</u> | Transaction was not allowed to start |
| <u>S2</u> | <u>+0 MW</u> | Transaction was not allowed to start |
| <u>\$3</u> | +20 MW | Next-hour Energy Profile is 20MW |
| <u>\$4</u> | <u>+0</u> | Tag submitted prior to TLR |

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

<u>Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm</u> Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

<u>Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC</u> by 00:25 will be allowed to start as scheduled.

Standard IRO-006-34 — Reliability Coordination — Transmission Loading Relief

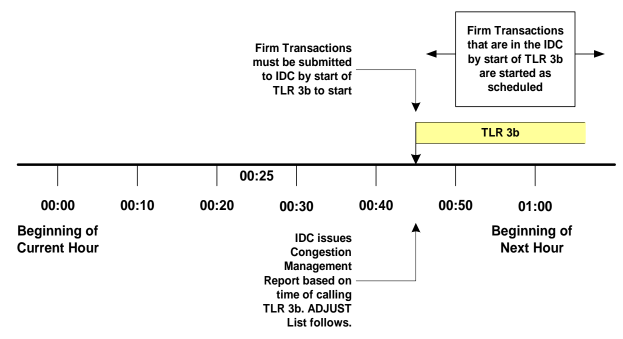
<u>Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.</u>

Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

<u>Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC</u> by 00:25 will be allowed to start as scheduled at 02:00.

<u>Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be</u> reallocated to start at 02:00.





The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

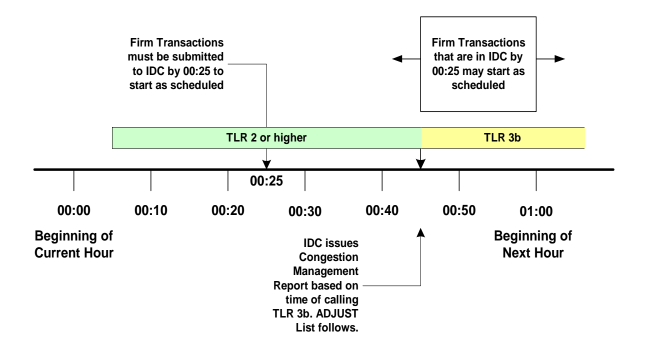
The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

<u>Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.</u>

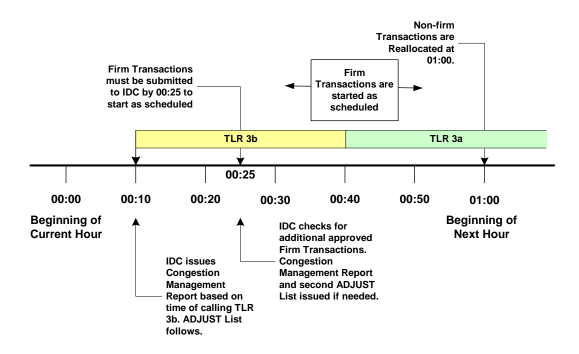
Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

<u>Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange</u> Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.

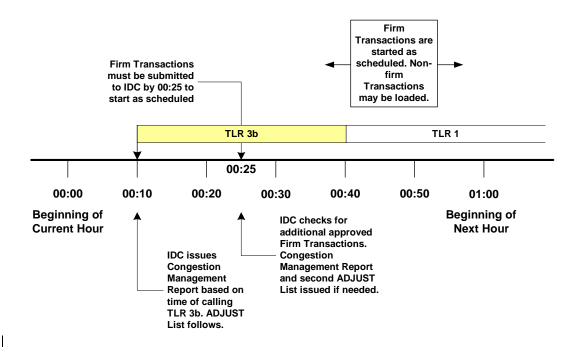


Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

<u>All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at</u> 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded <u>immediately.</u>

Appendix G. Examples of On-Path and Off-Path Mitigation Examples

This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. (References to Principles refer to Requirement 4, "Mitigating Constraints On and Off the Contract Path during TLR," on the preceding pages.) When Reallocating or curtailing Interchange Transactions using Firm Point-to-Point Transmission Service under TLR Level 5a or 5b, the Transmission Service Providers may be obligated to perform comparable curtailments of its Transmission Service to Network Integration and Native Load customers. See Requirement 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR."

Scenario:

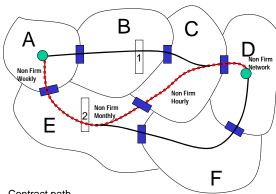
Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold.

Contract path is A-E-C-D (except as noted).

Locations 1 and 2 denote Constraints.

Case 1: E is a non-firm Monthly path; C is non-firm Hourly; E has Constraint at #2

E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.



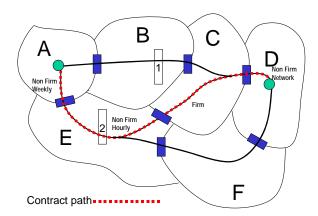
Interchange Transaction A-D may be curtailed by TLR action as though it was being served by

Non-firm Monthly Point-to-Point Transmission Service, even though it was using Non-firm Hourly Point-to-Point

Transmission Service from C. That is, it takes on the priority of the link with the Constrained Facility along the Contract Path (Principle 1).

Case 2: E is a non-firm hourly path, C is firm; E has Constraint at #2

Although C is providing Firm
Service, the Constraint is not on
C's system; therefore E is not
obligated to treat the Interchange
Transaction as though it was being



served by Firm Point-to-Point Transmission Service.

E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.

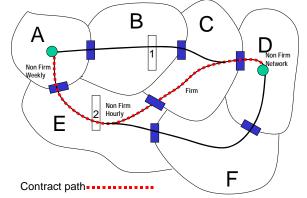
Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly Point-to-Point Transmission Service, even though it was using firm service from C. That is, when the constraint is on the Contract Path, the Interchange Transaction takes on the priority of the link with the Constrained Facility (Principle 1).

Case 3: E is a non-firm hourly path, C is firm, B has

Constraint at #1

B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.

Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly



В

Α

Non Firm

Contract path

C

Non Firm Weekly Non Firm

Transmission Service, even if it was using firm Transmission Service elsewhere on the path. When the constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path (Principle 3).

Case 4: E is a firm path; A, D, and C are Non-firm; E has Constraint at #2

Interchange Transaction A – D is considered Firm priority for curtailment purposes.

E may then call its Reliability

Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point-to-Point Transmission Service first.

E is obligated to try to reconfigure transmission to mitigate

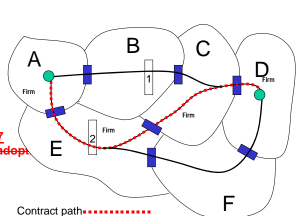
Constraint #2 in E before E may curtail the Interchange

Transaction as ordered by the TLR

(Principle 2).

Case 5: The entire path (A-E-C-D) is firm; E has Constraint at #2

Board of Trustees Adoption: August 2, 2006Draft 2:July 20, 2007
Proposed Effective Date: E.2. effective uponffective Upon BOT adopt
Effective date for other changes to be announced.



Page 67

<u>Interchange Transaction A – D is considered Firm priority for curtailment purposes.</u>

E may call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point-to-Point Transmission Service first.

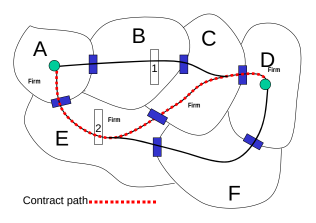
E is obligated to curtail Interchange Transactions using Nonfirm Point-to-Point Transmission Service, and then reconfigure transmission on its system, or, if there is an agreement in place, arrange for reconfiguration or other congestion management options on another system, to mitigate Constraint #2 in E before the firm A-D transaction is curtailed (Principle 2).

A, C, D, may be requested by E to try to reconfigure transmission to mitigate Constraint #2 in E at E's expense (Principle 2).

Case 6: The entire path (A-E-C-D) is firm; B has Constraint at #1.

Interchange Transaction A – D is considered Firm priority for curtailment purposes.

B may call its Reliability
Coordinator for TLR for all non-firm
Interchange Transactions that



contribute to the overload at Constraint #1.

Following the curtailment of all non-firm Interchange
Transactions, the Reliability Coordinator (ies) will determine
which Transmission Operator(s) will reconfigure their
transmission, if possible, to mitigate constraint #1 (Principle
4).

A-D transaction may be curtailed as a result. However, the A-D transaction is treated as a firm Interchange Transaction and will be curtailed only after non-firm Interchange
Transactions. (Note: This means that the firm Contract Path is respected by all parties, including those not on the Contract Path.) (Principle 4)

Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are non-firm; B has Constraint at #1

B is not obligated to reconfigure transmission to mitigate Constraint at #1. (Principle 1)

B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.

If both A – D Interchange Transactions have the same
Transfer Distribution Factors across Constraint #1, then they
both are subject to curtailment. However, Interchange
Transaction A – D using the A-B-C-D path is assigned a

higher priority (priority NW on B), and would not be curtailed until after the Interchange Transaction using the path A-E-C-D (priority NH on the Contract Path as observed by B who is off the Contract Path).

Standard Development Roadmap

This section is maintained by the drafting team during the development of the standard and will be removed when the standard becomes effective.

Development Steps Completed:

- 1. SC authorized moving the SAR forward to standard drafting (December 5, 2006).
- 2. SC appointed the SDT (February 9, 2007).
- 3. SDT posted first draft of proposed changes and implementation plan for a 45-day comment period from May 1–June 14, 2007

Proposed Action Plan and Description of Current Draft:

This 30-day pre-ballot posting of IRO-006-4 and its associated implementation plan reflects the split of IRO-006 between NERC and NAESB so that business practices are moved into a NAESB business practice and the reliability requirements are retained in the revised IRO-006.

Future Development Plan:

| Anticipated Actions | Anticipated Date |
|--|---------------------------------|
| 1. Post for 30-day pre-ballot period. | July 20–August 20, 2007 |
| 2. Conduct first ballot. | August 20–29, 2007 |
| 3. Post response to comments on first ballot. | August 30, 2007 |
| 4. Conduct second ballot. | August 31– September 9, 2007 |
| 5. Post for 30-day period prior to board adoption. | To be determined |
| 6. Board adoption date. | To be determined |

Draft 2: July 20, 2007 Page 1 of 43

Definitions of Terms Used in Standard

This section includes all newly defined or revised terms used in the proposed standard. Terms already defined in the Reliability Standards Glossary of Terms are not repeated here. New or revised definitions listed below become approved when the proposed standard is approved. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the Glossary.

There are no new or revised definitions proposed in this standard revision.

Draft 2: July 20, 2007 Page 2 of 43

A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-4

3. Purpose: To provide Interconnection-wide transmission loading relief procedures that can be used to prevent or manage potential or actual System Operating Limit (SOL) and Interconnection Reliability Operating Limit (IROL) violations to maintain reliability of the Bulk Electric System (BES).

4. Applicability:

- **4.1.** Reliability Coordinators.
- **4.2.** Transmission Operators.
- **4.3.** Balancing Authorities.
- 5. **Proposed Effective Date:** For each Interconnection: first day of first quarter after <u>all</u> applicable regulatory approvals (for entities in that Interconnection) have been received (or the Reliability Standards otherwise become effective in those jurisdictions if regulatory approval is not required.)

B. Requirements

R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

following Interconnection-wide procedures: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission
Loading Relief (TLR) procedure for use in
the Eastern Interconnection provided in
Attachment 1-IRO-006-4. The TLR
procedure alone is an inappropriate and
ineffective tool to mitigate an IROL violation

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

- **R1.2.** The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection isWECC-IRO-STD-006-0 provided at: ftp://www.nerc.com/pub/sys/all_updl/standards/rrs/IRO-STD-006-0_17Jan07.pdf.
- **R1.3.** The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at:

Note: the URL has changed.

Draft 2: July 20, 2007 Page 3 of 43

http://www.ercot.com/mktrules/protocols/current.html

- **R2.** The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R3.** Each Reliability Coordinator with a relief obligation from an Interconnection-wide procedure shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval of the local procedure from the ERO. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R4.** When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- **R5.** During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

C. Measures

- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).
- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- M3. Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).

Draft 2: July 20, 2007 Page 4 of 43

M5. Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

D. Compliance

1. Compliance Monitoring Process

1.1. Compliance Monitoring Responsibility

Regional Entity.

1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One calendar month.

1.3. Data Retention

The Reliability Coordinator shall maintain evidence for eighteen months for M1, M4, and M5.

The Reliability Coordinator shall maintain evidence for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain evidence for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator, Transmission Operator, and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- **1.4.1** Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- **1.4.2** TLR reports.

2. Violation Severity Levels

2.1. Lower. There shall be a lower violation severity level if any of the following conditions exist:

Draft 2: July 20, 2007 Page 5 of 43

- **2.1.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated one (1) requirement of the applicable Interconnection-wide procedure (R1)
- **2.1.2** The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).
- **2.1.3** When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
- 2.2. Moderate. There shall be a moderate violation severity level if any of the following conditions exist:
 - **2.2.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
- 2.3. High. There shall be a high violation severity level if any of the following conditions exist:
 - **2.3.1** For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violated four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
- 2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:
 - **2.4.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
 - **2.4.2** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
 - **2.4.3** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval from the ERO (R3).
 - **2.4.4** While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
 - **2.4.5** While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.

Draft 2: July 20, 2007 Page 6 of 43

2.4.6 While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

Draft 2: July 20, 2007 Page 7 of 43

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management (Curtailment/Reload/Reallocation) Waiver approved March 25, 2004. To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

Draft 2: July 20, 2007 Page 8 of 43

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

Draft 2: July 20, 2007 Page 9 of 43

- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same |

Draft 2: July 20, 2007 Page 10 of 43

| to begin flowing (i.e., the | priority have been (re)loaded. The |
|---------------------------------------|--------------------------------------|
| Interchange Transaction never had | MW amount used is the sub-priority |
| an active MW and was submitted to | is the next-hour schedule determined |
| the IDC after the first TLR Action of | by the e-tag ENERGY PROFILE |
| the TLR Event had been declared.) | table. |
| | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|----------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

Draft 2: July 20, 2007 Page 11 of 43

F. Associated Documents

Version History

| Version | Date | Action | Change Tracking |
|---------|----------------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |
| 3 | February 26, 2007 | Revised Purpose and Attachment 1 related to NERC NAESB split of the TLR procedure | Revision |

Draft 2: July 20, 2007 Page 12 of 43

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1-IRO-006

Transmission Loading Relief Procedure — **Eastern Interconnection**

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - **1.1. Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure.
 - **1.1.1.** Requesting relief on transmission facilities. Any Transmission Operator may request from its Reliability Coordinator relief on the transmission facilities it operates. A Reliability Coordinator shall review these requests for relief and determine the appropriate relief actions.
 - 1.2. Mitigating SOL and IROL violations. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent or mitigate Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations
 - 1.3. Sequencing of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
 - **1.4. Notification of TLR Procedure implementation.** The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).

Draft 2: July 20, 2007 Page 13 of 43

- **1.4.1. Notifying other Reliability Coordinators.** The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - **1.4.1.1. Actions expected.** The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
- **1.4.2. Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level.
- **1.4.3. Notifying Sink Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - **1.4.3.1. Notification order**. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- **1.4.4. Updates**. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
- **1.6. Consideration of Interchange Transactions.** The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
 - **1.6.3. Questionable IDC results.** Any Reliability Coordinator who believes the curtailment list from the IDC for a particular TLR event is incorrect shall

Draft 2: July 20, 2007 Page 14 of 43

use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:

- Missing Interchange Transactions that are known to contribute to the Constraint.
- Significant change in transmission system topology.
- TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- **Logging.** The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.
- **1.8 TLR Event Review.** The Reliability Coordinator shall report the TLR event to the Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - **1.8.1 Providing information**. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - **1.8.2 Market Committee reviews.** The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR Procedure is called for a particular Constrained Facility, or other factors.

Draft 2: July 20, 2007 Page 15 of 43

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

Draft 2: July 20, 2007 Page 16 of 43

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.

Draft 2: July 20, 2007 Page 17 of 43

- 2.3 TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.

2.5 TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- **2.5.2. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained

Draft 2: July 20, 2007 Page 18 of 43

Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint.

- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation
 - **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

2.8.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:

Draft 2: July 20, 2007 Page 19 of 43

- **2.8.1.1. TLR Level 5a.** Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or
- **2.8.1.2. TLR Level 5b.** Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

2.9. TLR Level 6 — Emergency Procedures

- **2.9.1** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.10 TLR Level 0 — TLR concluded

2.10.1 Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

Requirements

- 3.1 The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 3.2 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:

Draft 2: July 20, 2007 Page 20 of 43

- 3.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 4.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
- **3.2.2** If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
- **3.2.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 3.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include:
 - **3.3.1** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours.
 - **3.3.2** Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F).
- 3.4 The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called.
- 3.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b.

Draft 2: July 20, 2007 Page 21 of 43

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

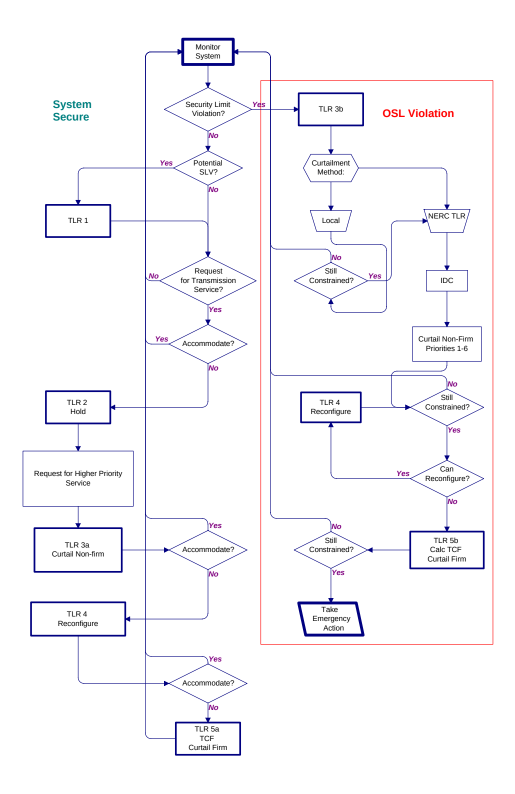
Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

Draft 2: July 20, 2007 Page 22 of 43

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



Draft 2: July 20, 2007 Page 23 of 43

Appendix C. Sample NERC Transmission Loading Relief Procedure Log

SAVE FILE DIRECTORY:

NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG

| 1 | | | | | | ı | | | VED AS: .XLS | |
|--|--------|----------|------------------------------|--|--|---------------|------------|------------|--|---------|
| INCIDENT | | | | | | DATE: | | IMPACTI | ED RELIABILITY COORDINATOR : ID NO: | · · · · |
| | | | | | | | Į·Ą·Ļ· · | | I-T-1,0,N,S | • • • |
| Limiting | Flowga | te (LIM | HŤ) . · . · . | | | • • • • • • • | | Rating | Contingent Flowgate (CONT.) OD |)F |
| TLR Level | ls | | | | | | | Priorities | <u> </u> | |
| O: TLR Incident Canceled 1. Notify Reliability Coordinators of potential problems. 2: Halt additional transactions that contribute to the overload 3a and 3b: Curtail transactions using Non-firm Transmission Service 4. Reconfigure to continue firm transactions if needed. 5a and 5b: Curtail Transactions using Firm Transmission Service. 6: Implement emergency procedures. | | | | NX NS NH ND NW NM NN | Next Hour Market Service Service over secondary receipt and delivery points Hourly Service Daily Service Weekly Service Monthly Service Mon-firm imports for native load and network customers fro non-designated network resources Firm Service | om | | | | |
| | | | | | | ΤL | R A | | O N S | |
| LEVEL | TIME | Priority | TLR 3,5 No. TX Curtail | , | Limitin | ~ | Cont. Elen | n't | COMMENTS ABOUT ACTIONS | |
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Draft 2: July 20, 2007 Page 24 of 43

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it

Draft 2: July 20, 2007 Page 25 of 43

is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags
 must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour
 during which the Interchange Transaction is scheduled to start or increase to be considered for
 Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Draft 2: July 20, 2007 Page 26 of 43

Total Flow Value on a Constrained Facility for Next Hour

- 1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:
- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

Draft 2: July 20, 2007 Page 27 of 43

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and
 - Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market.

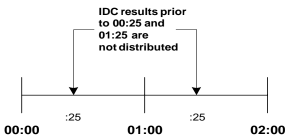


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.
- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for Reallocation/Reloading purposes (see Subpriority Table, in the **IDC** Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions

Draft 2: July 20, 2007 Page 28 of 43

for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|--|----------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|--|------------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW - 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW - 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|--------|
| Expected flow next hour from Transactions using Point- | 950 MW |

Draft 2: July 20, 2007 Page 29 of 43

| to-Point Transmission Service | |
|--|---|
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0 (Recommended to be placed in Attachment 2).
 - Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections
- 2. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next

hour MW schedule amount.

CURTAILED: The Interchange Transaction has started and is curtailed due to the TLR,

or it had not started but it was submitted prior to the TLR being declared

(level 2 or higher).

HOLD:

The Interchange Transaction had never started and it was submitted after the TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

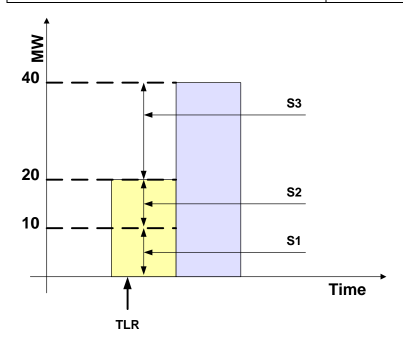
Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service sub-priority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Draft 2: July 20, 2007 Page 32 of 43

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |



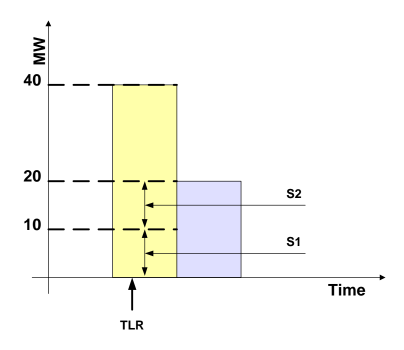
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| S4 | | |

Draft 2: July 20, 2007 Page 33 of 43

Example 2 – Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |



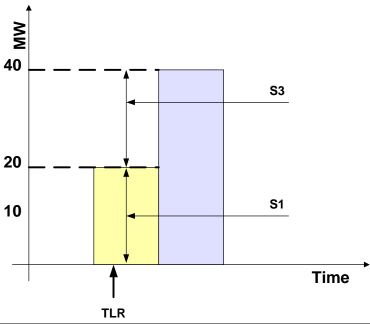
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| S4 | | |

Draft 2: July 20, 2007 Page 34 of 43

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |

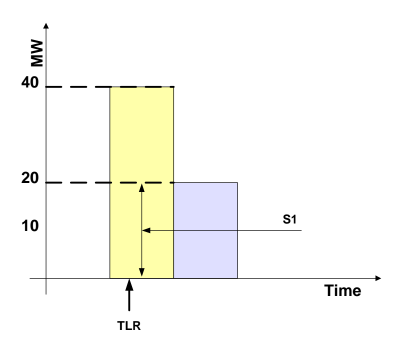


| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| S4 | | |

Draft 2: July 20, 2007 Page 35 of 43

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |



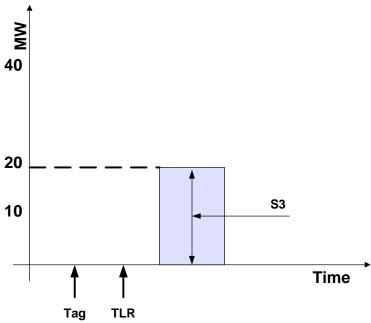
Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW |
| S4 | | |

Draft 2: July 20, 2007 Page 36 of 43

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| S1 | 0 MW | Transaction was not allowed to start |
| S2 | +0 MW | Transaction was not allowed to start |
| S3 | +20 MW | Next-hour Energy Profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

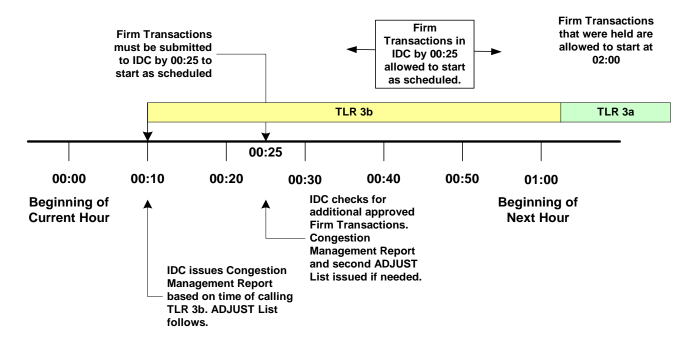
Draft 2: July 20, 2007 Page 37 of 43

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

Draft 2: July 20, 2007 Page 38 of 43

Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief

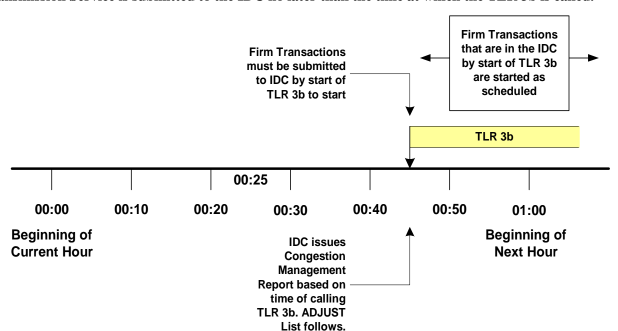
Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Draft 2: July 20, 2007 Page 39 of 43



Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.

The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

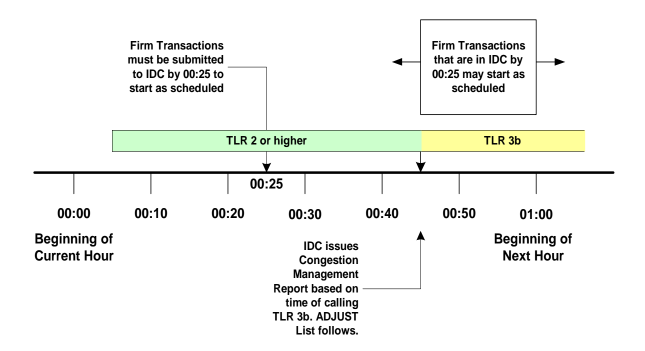
All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.

Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Draft 2: July 20, 2007 Page 40 of 43

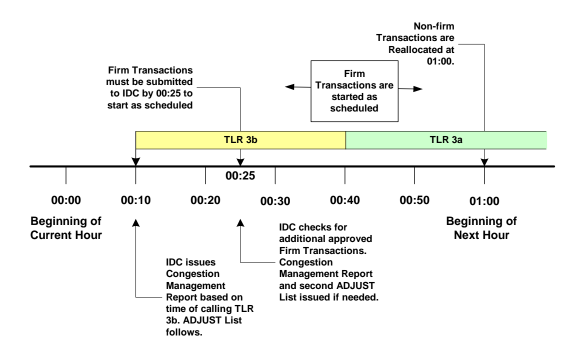
Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Draft 2: July 20, 2007 Page 41 of 43

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



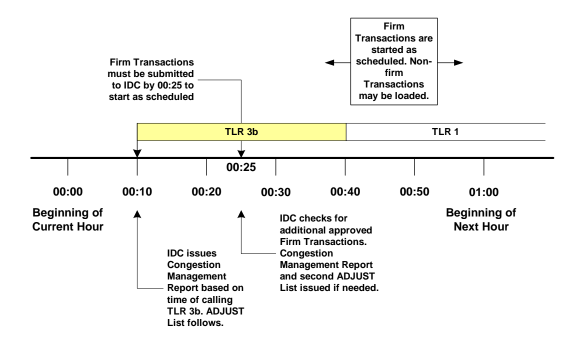
Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Draft 2: July 20, 2007 Page 42 of 43

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Draft 2: July 20, 2007 Page 43 of 43

Standard Development Roadmap

This section is maintained by the drafting team during the development of the standard and will be removed when the standard becomes effective.

Development Steps Completed:

- 1. SC authorized moving the SAR forward to standard drafting (December 5, 2006).
- 2. SC appointed the SDT (February 9, 2007).
- 3. SDT posted first draft of proposed changes and implementation plan for a 45-day comment period from May 1–June 14, 2007

Proposed Action Plan and Description of Current Draft:

This 30-day pre-ballot posting of IRO-006 and its associated implementation plan reflects consideration of the comments received during the May 1–June 14, 2007 comment period.

Future Development Plan:

| Anticipated Actions | Anticipated Date |
|--|-------------------------|
| Post for 30-day pre-ballot period. | June 29–July 28, 2007 |
| 2. Conduct first ballot. | July 29-August 7, 2007 |
| 3. Post response to comments on first ballot. | August 21, 2007 |
| Conduct second ballot. | August 22–31, 2007 |
| 5. Post for 30-day period prior to board adoption. | June 29–July 28 |
| 6. Board adoption date. | September 3, 2007 |

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Draft_2: June 22, 2007

Definitions of Terms Used in Standard

This section includes all newly defined or revised terms used in the proposed standard. Terms already defined in the Reliability Standards Glossary of Terms are not repeated here. New or revised definitions listed below become approved when the proposed standard is approved. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the Glossary.

There are no new or revised definitions proposed in this standard revision.

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A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-4

3. **Purpose:** The purpose of this standard is to provide Interconnection-wide transmission loading relief procedures that can be used to prevent or manage potential or actual SOL and IROL violations to maintain reliability of the Bulk Electric System.

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4. Applicability:

4.1. Reliability Coordinators.

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4.2. Transmission Operators.

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4.3. Balancing Authorities.

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B. Requirements

R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the following Interconnection-wide procedures: [Violation

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

following Interconnection-wide procedures: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission
Loading Relief (TLR) procedure for use in
the Eastern Interconnection provided in
Attachment 1-IRO-006-4. The TLR
procedure alone is an inappropriate and
ineffective tool to mitigate an IROL violation

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

R1.2. The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection isWECC-IRO-STD-006-Q provided at:

ftp://www.nerc.com/pub/sys/all_updl/standards/rrs/IRO-STD-006-0_17Jan07.pdf

Deleted: is the "WSCC Unscheduled Flow Mitigation Plan,"

Field Code Changed

R1.3. The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at:

Note: the URL has changed.

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http://www.ercot.com/mktrules/protocols/current.html

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Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007

Page 1 of 43

- **R2.** The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party. [*Violation Risk Factor: Low*] [*Time Horizon: Operations Planning*]
- **R3.** Each Reliability Coordinator with a relief obligation from an Interconnection-wide procedure, shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval of the local procedure from the ERO. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R4.** When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- R5. During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

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Coordinator

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C. Measures

- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).
- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- **M3.** Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).
- **M5.** Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft₂: June 22, 2007 Page 2 of 43,

they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

D. Compliance

1. **Compliance Monitoring Process**

1.1. Compliance Monitoring Responsibility

Regional Entity.

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1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One month without a violation.

1.3. Data Retention

The Reliability Coordinator shall maintain evidence for eighteen months for M1, Deleted: data M4. and M5.

The Reliability Coordinator shall maintain evidence for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain evidence for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- **1.4.1** Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- 1.4.2 TLR reports.

2. **Violation Severity Levels**

2.1. Lower. There shall be a lower violation severity level if any of the following conditions exist:

2.1.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)

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Deleted: Page 2 of 11¶ Proposed Effective Date: Effective Upon BOT adoption.

Draft₂: June 22, 2007

Page 3 of 43,

- **2.1.2** The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).
- 2.1.3 When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
- 2.2. Moderate. There shall be a moderate violation severity level if any of the following conditions exist:
 - **2.2.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
- 2.3. High. There shall be a high violation severity level if any of the following conditions exist:
 - **2.3.1** For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violated four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
- 2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:
 - **2.4.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
 - 2.4.2 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
 - **2.4.3** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval from the ERO (R3).
 - **2.4.4** While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
 - 2.4.5 While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
 - **2.4.6** While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

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<#>For each TLR in the Eastern
Interconnection, the Reliability
Coordinator violates two (2) to three (3)
requirements of the applicable
Interconnection-wide procedure (R1).¶

<#>High. There shall be a high
violation severity level if any of the
following conditions exist:¶

<#>For each TLR in the Eastern
Interconnection, the applicable Reliability
Coordinator violates four (4) to five (5)
requirements of the applicable
Interconnection-wide procedure (R1).¶

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Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 4 of

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management

(Curtailment/Reload/Reallocation) Waiver approved March 25, 2004. To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 5 of 43,

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 6 of 43,

- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|----------|--|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same |

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft, 2: June 22, 2007 Page 7 of 43,

| to begin flowing (i.e., the | priority have been (re)loaded. The |
|---------------------------------------|--------------------------------------|
| Interchange Transaction never had | MW amount used is the sub-priority |
| an active MW and was submitted to | is the next-hour schedule determined |
| the IDC after the first TLR Action of | by the e-tag ENERGY PROFILE |
| the TLR Event had been declared.) | table. |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|----------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft₂: June 22, 2007 Page 8 of 4

F. Associated Documents

Version History

| Version | Date | Action | Change Tracking |
|---------|----------------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |
| 3 | February 26, 2007 | Revised Purpose and Attachment 1 related to NERC NAESB split of the TLR procedure | Revision |

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft, 2: June 22, 2007 Page 9 of 43,

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1-IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - **1.1. Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business

1.1.1. Requesting relief on transmission facilities. Any Transmission Operator ← - - may request from its Reliability Coordinator relief on the transmission facilities it operates. A Reliability Coordinator shall review these requests for relief and determine the appropriate relief actions.

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- 1.2. Mitigating SOL and IROL violations. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent or mitigate Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations
- 1.3. Sequencing of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- **1.4. Notification of TLR Procedure implementation.** The Reliability Coordinator initiating the use of the TLR

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft, 2: June 22, 2007

Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).

- 1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - **1.4.1.1.** Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
- 1.4.2. Notifying Transmission Operators and Balancing Authorities. The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the

- **1.4.3. Notifying Sink Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - **1.4.3.1. Notification order**. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- 1.4.4. Updates. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
- **1.6. Consideration of Interchange Transactions.** The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - **1.6.2. Transmission elements not in IDC.** When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 11 of 43,

the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.

- **1.6.3. Questionable IDC results.** Any Reliability Coordinator who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- 1.7 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.

Creation and distribution of the TLR Procedure Log is now automated in the IDC.

1.8 TLR Event Review. The Reliability Coordinator shall report the TLR event to the Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007

- 1.8.1 Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
- 1.8.2 Market Committee reviews. The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR

The Market Committee no longer exists and this requirement will be removed in Phase 3.

Procedure is called for a particular Constrained Facility, or other factors.

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

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Draft₂: June 22, 2007 Page 13 of 43,

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- 2.1.2. Notification procedures. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 14 of

- 2.3 TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will
 exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.

2.5 TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will
 exceed their reliability limit unless corrective action is taken.
- **2.5.2. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 15 of 43,

Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint.

- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are at or above the Curtailment Threshold
 have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation
 - **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

2.8.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm

formerly NERC section 3.3

Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

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Draft, 2: June 22, 2007

Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:

- **2.8.1.1. TLR Level 5a.** Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or
- **2.8.1.2. TLR Level 5b.** Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

2.9. TLR Level 6 — Emergency Procedures

- **2.9.1** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.10 TLR Level 0 — TLR concluded

2.10.1 Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

Requirements

3.1 The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft<u>,2: June 22, 2007</u>

- 3.2 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 3.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 3.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - 3.2.2 If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **3.2.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 3.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include: (recommended to be moved to Attachment 2)
 - **3.3.1** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours. (recommended to be moved to Attachment 2)
 - 3.3.2 Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F). (recommended to be moved to Attachment 2)
- 3.4 The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called. (recommend to be moved to Attachment 2)
- 3.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b. (recommend to be moved to Attachment 2)

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft, 2: June 22, 2007

Page 18 of 43,

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

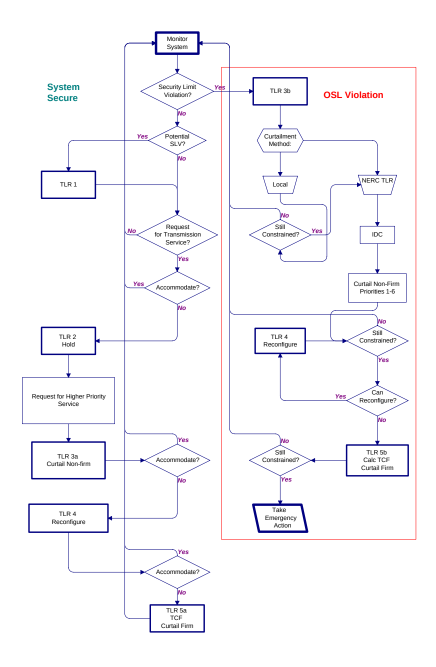
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Deleted: Page 2 of 11¶ Proposed Effective Date: Effective Upon BOT adoption.

Draft₂: June 22, 2007 Page 19 of 43,

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



Draft, 2: June 22, 2007 Page 20 of 43,

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Upon BOT adoption.

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Proposed Effective Date: Effective

Appendix C. Sample NERC Transmission Loading Relief Procedure Log

SAVE FILE DIRECTORY: NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG FILE SAVED AS: .XLS INCIDENT: IMPACTED RELIABILITY COORDINATOR ; DĄTĘ: ID NO: Limiting Flowgate (LIMIT) Rating Contingent Flowgate (CONT,) TLR Levels Priorities NX Next Hour Market Service 0: TLR Incident Canceled NS Service over secondary receipt and delivery points Notify Reliability Coordinators of potential problems. NH Hourly Service 2: Halt additional transactions that contribute to the overload Daily Service 3a and 3b: Curtail transactions using Non-firm Transmission Service 4. Reconfigure to continue firm transactions if needed. NW Weekly Service NM Monthly Service 5a and 5b: Curtail Transactions using Firm Transmission Service. 6: Implement emergency procedures. NN Non-firm imports for native load and network customers from non-designated network resources Firm Service ACTIONS TLR 3,5 TLR 3,5 MW Flow LEVEL TIME Priorit No. TX MW Limiting Element Cont. Elem COMMENTS ABOUT ACTIONS Curtail Curtai Present Post Cont. Present

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft₂: June 22, 2007 Page 21 of 43,

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) *Electronic Tagging Functional Specification* for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2
 or higher) will be posted to the NERC TLR website and updated as necessary.
- TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft₂: June 22, 2007 Page 22 of 43,

is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. HOLD. Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. PROCEED: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags
 must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour
 during which the Interchange Transaction is scheduled to start or increase to be considered for
 Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007 Page 23 of 4

Total Flow Value on a Constrained Facility for Next Hour

- The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:
- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007 Page 24 of 4

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and
 - Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market.

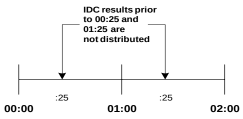


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.
- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for Reallocation/Reloading purposes (see Subpriority Table, in the IDC Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft₂: June 22, 2007 Page 25 of 43,

for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|--|-------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW – 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|--|---------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW – 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW – 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|--------|
| Expected flow next hour from Transactions using Point- | 950 MW |

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007 Page 26 of 43,

Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief

| to-Point Transmission Service | |
|--|---|
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0 (Recommended to be placed in Attachment 2).
 - Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections
- 2. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next

hour MW schedule amount.

CURTAILED: The Interchange Transaction has started and is curtailed due to the TLR,

or it had not started but it was submitted prior to the TLR being declared

(level 2 or higher).

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007

Page 27 of

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The Interchange Transaction had never started and it was submitted after the TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at
 the request of the originating PSE, less than the reallocated amount (shown as the MW CAP
 on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

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Proposed Effective Date: Effective
Upon BOT adoption.

Draft_2: June 22, 2007

Page 28 of 43

Special Tag Status

There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service sub-priority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

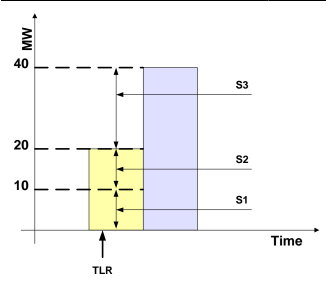
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Draft_2: June 22, 2007 Page 29 of 4

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |



Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| S4 | | |

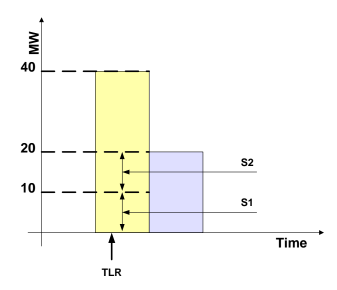
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Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007 Page 30 of 43,

 $Example\ 2-Transaction\ curtailed,\ next-hour\ Energy\ Profile\ is\ lower$

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |



Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| S4 | | |

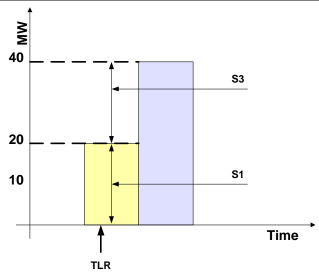
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Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007 Page 31 of 43,

 $Example \ 3-Transaction \ not \ curtailed, \ next-hour \ Energy \ Profile \ is \ higher$

| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| S4 | | |

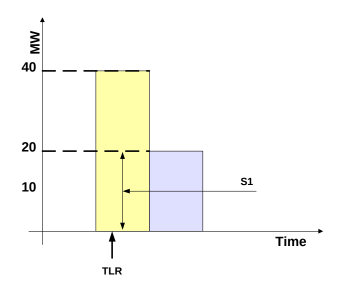
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Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007 Page 32 of 43,

 $Example \ 4-Transaction \ not \ curtailed, \ next-hour \ Energy \ Profile \ is \ lower$

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |



Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW |
| S4 | | |

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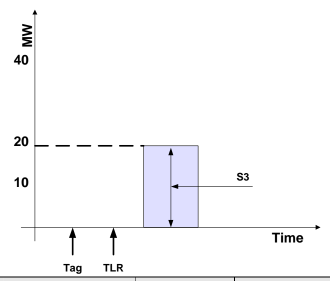
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Proposed Effective Date: Effective Upon BOT adoption.

Draft,2: June 22, 2007 Page 33 of 43,

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| S1 | 0 MW | Transaction was not allowed to start |
| S2 | +0 MW | Transaction was not allowed to start |
| S3 | +20 MW | Next-hour Energy Profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

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Proposed Effective Date: Effective
Upon BOT adoption.

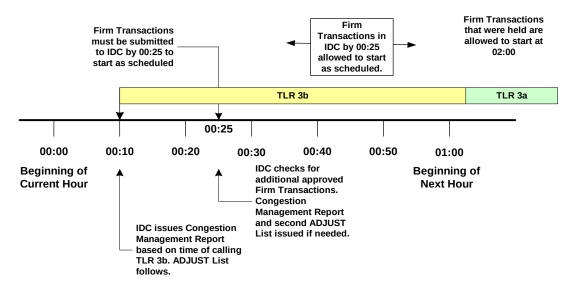
Draft,2: June 22, 2007 Page 34 of 43,

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft₂: June 22, 2007 Page 35 of 43,

Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

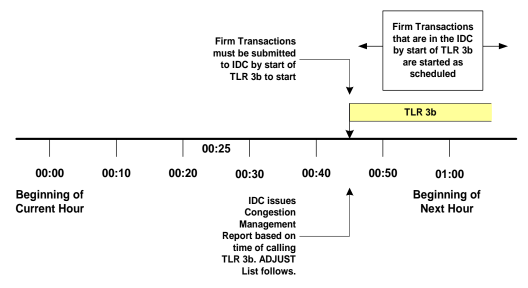
Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

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Deleted: Page 2 of 11¶ Proposed Effective Date: Effective Upon BOT adoption.

Draft,2: June 22, 2007 Page 36 of 43,

Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.

Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

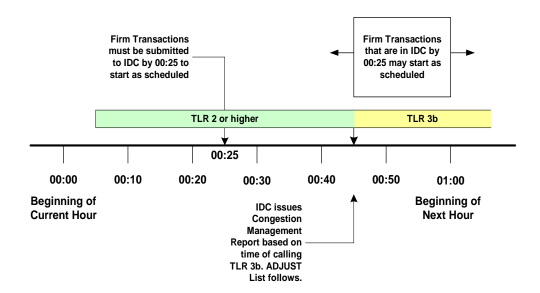
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Proposed Effective Date: Effective
Upon BOT adoption.

Draft, 2: June 22, 2007

Page 37 of 43,

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



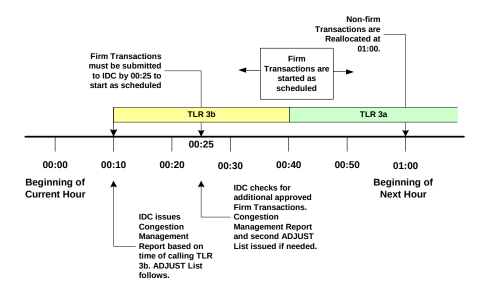
If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

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Deleted: Page 2 of 11¶ Proposed Effective Date: Effective Upon BOT adoption.

Draft, 2: June 22, 2007 Page 38 of 43,

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

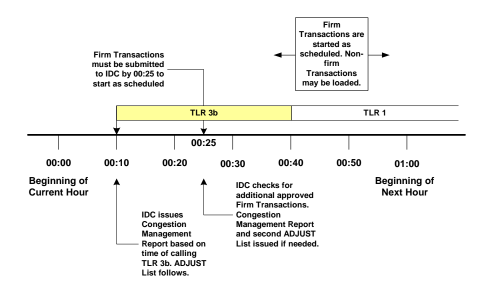
All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

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Deleted: Page 2 of 11¶ Proposed Effective Date: Effective Upon BOT adoption.

Draft,2: June 22, 2007 Page 39 of 43,

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

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Page 40 of 43,

Deleted: Page 2 of 11¶ Proposed Effective Date: Effective Upon BOT adoption.

Draft₂: June 22, 2007

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Deleted: Page 2 of 11¶
Proposed Effective Date: Effective
Upon BOT adoption.

Draft,2: June 22, 2007 Page 41 of 43,



July 20, 2007

TO: REGISTERED BALLOT BODY

Ladies and Gentlemen:

Announcement Pre-ballot Window and Ballot Pool for IRO-006-4 — Reliability Coordination — Transmission Loading Relief Open July 20, 2007

The Standards Committee (SC) announces the following standards action:

Pre-ballot Window and Ballot Pool for IRO-006-4 — Reliability Coordination — Transmission Loading Relief (Project 2006-08 — Phase I) both Open July 20, 2007

Project 2006-08 includes three phases of revisions to IRO-006-4 — Reliability Coordination — Transmission Loading Relief. The first phase of revisions included working with NAESB to remove all business practices from IRO-006 and then to add measures and compliance elements to support the remaining reliability-related requirements. Future phases of the project will address a broader range of improvements.

Stakeholders are being asked to review the initial set of proposed revisions to the standard, including revisions to Attachment 1, which is the Eastern Interconnection Transmission Loading Procedure, to determine whether or not the reliability objectives associated with the original standard have been maintained. For details on the proposed changes, the following documents are posted:

- The proposed reliability standard (both in redline and in clean formats)
- The proposed implementation plan
- A White Paper that provides an overview of the approach the TLR Standard Drafting Team took in completing the first phase of modifications to the standard
- A draft of the Joint Operator Manual to provide operators an integrated view of both the NERC and NAESB standards
- A Violation Severity Guideline to assist entities in assessing compliance with IRO-006-4,
 Attachment 1
- A reference¹ to the approved NAESB business practices (to show where commercial aspects will be covered)
- An annotated markup of the last approved version of IRO-006 (highlighting how each part of the standard was divided).

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Phone: 609.452.8060 • Fax: 609.452.9550 • www.nerc.com

¹ Please access http://naesb.org/misc/fa_weq_r06002 attachment% 20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

REGISTERED BALLOT BODY July 20, 2007 Page Two

Note that the ballot is asking for approval of IRO-006-4 and the associated implementation plan. All other materials are posted for reference only and the ballot will not be asking for approval of these documents.

A new <u>ballot pool</u> to vote on the initial set of modifications to this standard and its implementation plan has been formed and will remain open up until **8 a.m.** (**EDT**) **Monday**, **August 20**, **2007**. During the pre-ballot window, members of the ballot pool may communicate with one another by using their "ballot pool list server." The list server for this ballot pool is: <u>bp_iro_006-4_tlr_in@nerc.com</u>

The initial ballot for this standard will begin at 8 a.m. (EDT) on Monday, August 20, 2007.

Standards Development Process

The <u>Reliability Standards Development Procedure</u> contains all the procedures governing the standards development process. The success of the NERC standards development process depends on stakeholder participation. We extend our thanks to all those who participate. If you have any questions, please contact me at 813-468-5998 or <u>maureen.long@nerc.net</u>.

Sincerely,

Maareen E. Long

cc: Registered Ballot Body Registered Users Standards Mailing List NERC Roster



Violation Severity Level Guideline for IRO-006-4 Attachment 1

These guidelines are intended to assist regional entities in evaluating TLR performance. They are not intended to mandate any specific requirements upon compliance or penalty assessment. Reliability Coordinators are expected to review each TLR event and self-report to their regional entity all occurrences of requirement violations.

Evaluation of the violation of IRO-006 Attachment 1 by regional entities will be based on a sample of the TLRs experienced within a month. A sample will consist of ten TLR events during the month. This sample will be made up of the following:

- Up to five TLR events with a known problem. A known problem is defined as a TLR 5 or TLR 6 event, TLR used when an IROL violation occurred or where there was a deviation from the Interconnection-wide procedure.
- The remainder to be made up of randomly selected TLR events.
- If the total number for TLR events is less than ten, then all TLR events should be used.

Each TLR event in the sample will be reviewed for violations of the Attachment 1 requirements using the level of importance described in Appendix A for each violation. The levels of importance indicate how a violation of that requirement would impact reliability. Each violation will be assigned a violation score as described below:

- Low Contributes 0.25 to a violation (these are mainly administrative issues not associated with reliability).
- Medium Contributes 0.5 to a violation.
- High Contributes 1 to a violation.

The sum of all violation scores will be rounded to the closest whole number (the default is to round up for values ending in .5) for each TLR event, and that total violation score will be used to determine the Violation Severity Level as described below. However, at no point will the score round down to zero; if any violation occurs, the minimum Violation Severity Level is 1.

| <u>VSL</u> | Number of Accumulated Violations Based on All TLR Events in Reset Period |
|------------|--|
| Lower | One violation of applicable Interconnection-wide procedure. |
| Moderate | Two to three violations of applicable Interconnection-wide procedure. |
| High | Four to five violations of applicable Interconnection-wide procedure. |
| Severe | Six or more violations of applicable Interconnection-wide procedure. |

Appendix A

NERC TLR Standard Non-Compliance Criteria

The requirements described in IRO-006 Attachment 1 are assigned a level of importance with a higher number of violations allowed for low level of importance areas (minor infractions) and a lower number of violations allowed for a high level of importance areas (major infractions).

1.0 TLR Procedure

- 1.1 Initiation Only by RC Not a requirement
 - 1.1.1 Requesting relief on transmission facilities. Not a requirement
- 1.2 Mitigating SOL & IROL Violations High (if TLR was used as the sole means to mitigate an existing IROL)
- 1.3 Sequencing High (if the entity doesn't have authority to directed Balancing Authorities and Transmission Operators during Level 6)
- 1.4 Notification of TLR Procedure Implementation
 - 1.4.1 Notifying Other Reliability Coordinators Low (this process is now automated)
 - 1.4.1.1 Actions Expected High (notification of expected actions)
 - 1.4.2 Notifying Transmission Operators and Balancing Authorities Low (this process is now automated)
 - 1.4.3 Notifying Link Balancing Authorities High (sink Reliability Coordinator is responsible to notify sink Balancing Authority to curtail)
 1.4.3.1 Notification Order Not requirement
 - 1.4.4 Updates Low (this process is now automated)
- 1.5 Obligations High
- 1.6 Consideration of Interchange Transactions Not requirement
 - 1.6.1 Interchange Transactions Not in the IDC Medium
 - 1.6.2 Transmission Elements Not in IDC Medium
 - 1.6.3 Questionable IDC Results Medium
 - 1.6.4 Curtailment that Would Cause a Constraint Elsewhere High (responding Reliability Coordinator fails to notify initiating Reliability Coordinator that a transaction curtailment will cause a constraint to occur elsewhere)
- 1.7 Logging Low (log creation is automated in IDC)
- 1.8 TLR Event Review Low
 - 1.8.1 Providing Information Low
 - 1.8.2 Market Committee Review Not a requirement
 - 1.8.3 Operating Reliability Subcommittee Review Low
- 2.0 Transmission Loading Relief (TLR) Levels
 - 2.1 TLR Level 1
 - 2.1.1 Medium (if a TLR is called without the condition present)
 - 2.1.2 Notification Procedures Low (IDC does automatic notification)
 - 2.2 TLR Level 2
 - 2.2.1 Medium (if a TLR is called without the condition present)
 - 2.3 TLR Level 3a
 - 2.3.1 Medium (if a TLR is called without the condition present)
 - 2.4 TLR Level 3b

Draft 2 July 20, 2007

- 2.4.1 Medium (if a TLR is called without the condition present)
- 2.5 TLR Level 4 Reconfigure Transmission
 - 2.5.1 Medium (if a TLR is called without the condition present)
 - 2.5.2 Reconfiguration Procedures Medium (if reconfiguration is not requested)
- 2.6 TLR Level 5a
 - 2.6.1 Medium (if a TLR is called without the condition present)
- 2.7 TLR Level 5b
 - 2.7.1 Medium (if a TLR is called without the condition present)
- 2.8 Curtailment of Interchange Transactions Using Firm Transmission Service
 - 2.8.1 High
 - 2.8.1.1 TLR Level 5a High
 - 2.8.1.2 TLR Level 5b High
- 2.9 TLR Level 6
 - 2.9.1 Medium (if a TLR is called without the condition present)
 - 2.9.2 Implementing Emergency Procedures High
- 2.10 TLR Level 0 TLR Concluded
 - 2.10.1 Interchange Transaction Restoration and Notification Procedure Low (IDC does automatic notification)
- 3.1 Not a requirement
- 3.2 Medium
- 3.3 Not a requirement
- 3.4 Medium
- 3.5 Not a requirement

Draft 3 July 20, 2007

5 **[TITLE SHEET]**

10

Joint

NERC/NAESB

System Operator's

Transmission Loading Relief (TLR)
Reference Manual

20

{Temporary Sheet}

To The Reader:

We have compiled this draft of the joint reference manual in a form we feel is complete for the purpose of posting with NERC Standard IRO-006-4. We have gone to great length to ensure that all present reliability and commercial components of the TLR process have been incorporated into this manual.

The structure of the manual is described in the Preface. Where necessary, we have inserted introductory or "flow"/transition language into the manual and have shown that language in red text. The manual is organized in the following manner:

- Title Sheet
- Table of Contents (to be completed once we finalize the document for publication)
- Preface
- Tab 1 -(To Be) Annotated Flowchart of Transaction Management and Curtailment Process
 - Tab 2 Requirements
 - Tab 3 Procedures (Attachment 1)
 - Tab 4 Glossary / Definitions of Terms Used
 - Tab 5 IDC Reference Document
 - Tab 6 NAESB Appendices
 - Tab 7 NERC Appendices

Following the July 20th posting, the Drafting Team will work to put the joint manual into a final "finished" form that can be published. To get the manual to its published form, the Drafting Team will continue working on formatting, pagination, Table of Contents, etc as well as a few enhancements that could not be completed prior to posting.

TLR Drafting Team

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[TABLE OF CONTENTS]

The Table of Contents will be added once the organization and content of the manual is final

[PREFACE]

Preface

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Manual Objectives

- Understand overall TLR procedure both reliability and commercial aspects
- Understand different levels of curtailment and associated reloading of interchange transactions

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- Understand how to implement TLR procedure
- Understand the severity of violations for non-compliance

70 Background and Purpose

In accordance with a decision made by the NERC Version 0 Drafting Team (SDT) and the NAESB Business Practice Subcommittee (BPS) in August of 2004, the TLR procedure was divided into two documents representing the aspects of IRO-006 that are reliability-related and those aspects that are commercial in nature and are related to how the process is implemented equally and without bias to all parties involved.

This effort resulted in two documents - (1) NERC Document IRO-006 which defines the procedures for curtailing interchange transactions to relieve overloads on the transmission facilities modeled in the Interchange Distribution Calculator (IDC) and (2) the NAESB TLR Business Practice for the Eastern Interconnection that defines the commercial aspects of how curtailments and reloading of interchange transactions will be carried out.

Due to former industry concerns that the elements of this standard are extremely co-dependent, it was determined that a Joint Operator Manual would be created to merge the two documents together to provide an integrated view of both the NERC and NAESB standards. The purpose of this document is to assist the operator in obtaining a better understanding of the overall TLR process whether it is reliability (NERC) or a commercial aspect (NAESB).

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Operator Manual Structure

The operator manual is a combination of NERC and NAESB standards. It is developed from the NERC Reliability Standard IRO-006-4 and the NAESB Business Practice (Version 0). NERC standards are represented in black, non-italicized text, while the NAESB Standards are represented in blue, italicized text.

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The "actual" wording for each representative standard has been taken and inserted into the document along with its respective standards numbering. However, some wording has been added in order to assist the reader in delineating from one aspect of the standard to another (reliability to commercial) and to allow the text to flow in a more understandable format.

This operator manual is not intended to replace the NERC-approved reliability standards or the NAESB-approved Business Practice Standards. It has been created to simplify the TLR process for system operators by combining all aspects of the process into one easy reference. The document may also simplify any operator training efforts on the overall TLR process.

Future Maintenance of the Manual and Standards

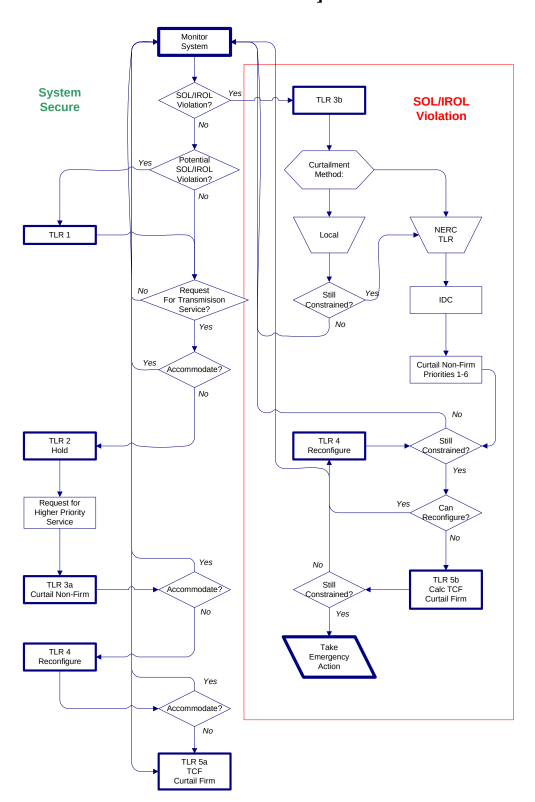
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The joint operator manual will be maintained through an established Joint Standards Development Process between NERC and NAESB so that anytime one party considers making a change to their respective document, a joint meeting will be held to discuss implications and modifications, if any, which would be required to both standards. Upon receipt of either organization receiving a request for a change, the organization will invoke the Joint Standards Development Process and contact the other organization group to convene a meeting to address how the potential changes being requested might impact the two aspects of the standard - reliability and/or commercial. This process will allow the groups to work jointly on the request and ensure that both standards will stay in lock-step with each other.

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[TAB 1 – (To Be) ANNOTATED FLOWCHART OF TRANSACTION MANAGEMENT AND CURTAILMENT PROCESS]



[TAB 2 – REQUIREMENTS]

Requirements:

Requirement 1 -

A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the following Interconnection-wide procedures:

[Violation Risk Factor: Medium]

135 [*Time Horizon: Real-time Operations*]

Requirement 1.1 -

The Interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern Interconnection is provided in Attachment 1-IRO-006-4. The TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

Requirement 1.2

The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is the "WSCC Unscheduled Flow Mitigation Plan," provided at: http://www.wecc.biz/documents/library/UFAS/UFAS_mitigation_plan_rev_20 01-clean_8-8-03.pdf.

Requirement 1.3 -

The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/current.html

155 Requirement 2

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The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party.

[Violation Risk Factor: Low]

160 [Time Horizon: Operations Planning]

Requirement 3 –

A Reliability Coordinator may implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, each Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval by the ERO.

[Violation Risk Factor: Low]

170 [Time Horizon: Operations Planning]

Requirement 4 -

When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure.

[Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Requirement 5 -

During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards.

[Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

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Measures:

Measure 1 -

Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).

Measure 2 -

Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).

200 Measure 3 -

Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).

205 Measure 4 -

Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).

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Measure 5 -

Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

Compliance:

| 220 | 1. Compliance Monitoring Process - |
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| | The Regional Entity shall have responsibility for compliance monitoring. |
| 225 | 1.1 Compliance Monitoring Responsibility: Regional Entity. |
| 223 | 1.2 Compliance Monitoring Period and Reset Time Frame Compliance Monitoring Period: One calendar year. Reset Period: One month without a violation. |
| 230 | 1.3 Data Retention |
| | The Reliability Coordinator shall maintain data for eighteen months for M1, M4, and M5. |
| | The Reliability Coordinator shall maintain data for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2. |
| 235 | The Reliability Coordinator shall maintain data for the approved duration of the procedure in effect plus one calendar year thereafter for M3. |
| | 1.4 Additional Compliance Information |
| 240 | Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled onsite reviews every three years, and investigations upon complaint, to assess performance. |
| 245 | Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint: |
| 250 | 1.4.1 Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period. |
| | 1.4.2 TLR reports. |

2. Violation Severity Levels -

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- 2.1 Lower. There shall be a lower violation severity level if any of the following conditions exist:
 - 2.1.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)
 - 2.1.2 The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).

2.2 Moderate. 2.2.1

- 2.2.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
- 2.3 High. There shall be a high violation severity level if any of the following conditions exist:
 - 2.3.1 For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violates four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
 - 2.3.2 When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
- 2.4 Severe. There shall be a severe violation severity level if any of the following conditions exist:
 - 2.4.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
 - 2.4.2 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
 - 2.4.3 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval by the ERO (R3).
 - 2.4.4 While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
 - 2.4.5 While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
 - 2.4.6 While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

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[TAB 3 – PROCEDURES (ATTACHMENT 1)]

300 Transmission Loading Relief (TLR) Procedures – Eastern Interconnection:

Purpose

This document defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements shown under Tab 2 - Requirements, and is depicted in NERC Appendix A – Transaction Management and Curtailment Process. Examples of curtailment calculations using these procedures are contained in NAESB Appendix C – Transaction Curtailment Formula.

310 Applicability

This standard only applies to the Eastern Interconnection.

1. Transmission Loading Relief (TLR) Procedures

- **1.1.Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.
 - **1.1.1 Curtailment Threshold.** The curtailment threshold to be utilized by the Reliability Coordinator for curtailments in the Eastern Interconnection is specified in [Section 3.10 of the NAESB Transmission Loading Relief Business Practice Standard Curtailment Threshold].
 - 3.10 The Curtailment Threshold for the Eastern Interconnection shall be 0.05 (5%).
- 1.2. Mitigating transmission constraints. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations. Effective alternatives to the use of the TLR procedure in situations involving an existing IROL violation include: reconfiguration, re-dispatch, and load shedding outside the TLR process.
 - **1.2.1. Requesting relief on tie facilities.** Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - **1.2.1.1 Interchange Transaction Priority on Tie Facilities** as used for curtailment purposes shall be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief in accordance with [Section 2.1, and its sub-parts, of the NAESB Transmission Loading Relief Business Practice Standard Priority of Interchange Transactions.]
 - **2.1** The Reliability Coordinator shall recognize the Interchange Transaction priority determined by the Transmission Service reserved as follows:
 - 2.1.1 Priority 0. Next-hour Market Service NX (if offered by Transmission Service Provider)

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| 345 | 2.1.2 Priority 1. Service over secondary receipt and delivery points - NS |
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| | 2.1.3 Priority 2. Non-Firm Point-to-point Hourly Service – NH 2.1.4 Priority 3. Non-Firm Point-to-point Daily Service – ND |
| | 2.1.5 Priority 4. Non-Firm Point-to-point Weekly Service – NW |
| 350 | 2.1.6 Priority 5. Non-Firm Point-to-point Monthly Service – NM |
| | 2.1.7 Priority 6. Network Integration Transmission Service from sources not designated as network resources – NN |
| 355 | 2.1.8 Priority 7. Firm Point-to-point Transmission Service - (F) and Network Integration Transmission Service from Designated |
| 333 | Resources – (FN) |
| 360 | 1.3. Order of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels [Shown in Procedures (Attachment 1) – NERC Section 2) in their numerical order. Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as re-dispatching generation, or reconfiguring transmission, or |
| | reducing load to mitigate the critical condition until Interchange Transactions can be |
| 265 | reduced utilizing the TLR Procedure or other methods to return the system to a secure |
| 365 | state. |
| | 1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s). |
| 370 | 1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented. |
| 375 | 1.4.1.1. Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators. |
| | 1.4.2. Notifying Transmission Operators and Balancing Authorities. The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level. |
| 380 | 1.4.3. Notifying Balancing Authorities. The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure. |
| 385 | 1.4.3.1. Notification order . Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable. |
| 390 | 1.4.4. Updates . At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator. |

| 395 | 1.5. Obligations . All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise. |
|-----|---|
| | 1.5.1. Use of TLR Procedure with "local" procedures. [Sections 1.1, 1.2, and 1.2.1 of the NAESB Transmission Loading Relief Business Practice Standard] shall apply in the use of TLR Procedure with "local" procedures. |
| 400 | 1.1 Use of Interconnection-wide TLR procedures. All Reliability Coordinators shall be obligated to follow the transmission loading relief procedures associated with the appropriate Interconnection-wide TLR procedure for their Interconnection. |
| 405 | 1.2 Use of local procedures. A Reliability Coordinator shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with the Interconnection-wide TLR procedure. |
| | 1.2.1 The Reliability Coordinator shall revert back to the Interconnection-wide TLR procedure in the event local procedures do not adequately alleviate the Interconnection Reliability Operating Limits (IROL) or System Operating Limits (SOL) violation. |
| 410 | 1.5.2 Commercial Notifications. Commercial notifications shall be implemented in accordance with [Section 1.5 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 415 | 1.5 The Reliability Coordinator shall simultaneously notify all parties affected by the invocation of a local congestion management procedure or the Interconnection-wide TLR procedure, using the notification method as specified by NERC (e.g. – the Reliability Coordinator Information System or successor). |
| | 1.6. Consideration of Interchange Transactions. The administration of the TLR Procedure shall be guided by information obtained from the IDC. |
| 420 | 1.6.1. Interchange Transactions not in the IDC. Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document. |
| 425 | 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed. |
| 430 | 1.6.3. Questionable IDC results. Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability |
| 435 | Coordinator. Causes of questionable IDC results may include: Missing Interchange Transactions that are known to contribute to the Constraint. Significant change in transmission system topology. TDF matrix error. |
| 440 | Impacts of questionable IDC results may include: |

Curtailment that would initiate a constraint elsewhere. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the 445 Curtailment list are made. 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur 450 elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment. **1.6.5. Re-Dispatch Options** are implemented according to [Sections 1.3, 1.3.1, 1.3.1.1 and 1.3.2 of the NAESB Transmission Loading Relief Business Practice Standard | 455 1.3 Market-based congestion management or re-dispatch procedures. Regulatory-approved market-based congestion management or re-dispatch procedures shall be allowed as a supplement to, or substitute for, the Interconnection-wide TLR procedure. 1.3.1 The Reliability Coordinator shall ensure that transactions associated 460 with Point-to-point Transmission Service, Network Integration Transmission Service, and Transmission Service associated with Native Load, having been identified as linked with a Regulatoryapproved Market-based congestion management procedure, are protected from curtailment to the extent that the Regulatory-465 approved Market-based congestion management procedure allows. 1.3.1.1 The Interchange Transaction shall retain its original transmission service priority for purposes of curtailment when the transmission service is not reserved on the Constrained Facility or Flowgate. 470 1.3.2 The Reliability Coordinator shall revert back to the Interconnectionwide TLR procedure in the event Market-based procedures do not adequately alleviate the IROL or SOL violations. **1.6.6. Reallocation.** The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission deadline 475 during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according 480 to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules, in accordance with the current version of INT-004, will not be held under TLR level 4 or lower. Reallocation is implemented according to Sections 3.3, 3.3.1, 3.3.1.2 and 3.6 of the NAESB Transmission Loading Relief Business Practice Standard and is 485 described in the individual TLR level descriptions in Section 2 of this Reference Manual.

Curtailment that would have no effect on, or aggravate the constraint.

| | | | | 3.1.2, 3.4.1.2 and 3.5.2.1 of the NAESB | | |
|------------|--|---|--|---|--|--|
| 490 | 1.6.7 Parallel Flow Transmission Method to can described in p | Transmission Loading Relief Business Practice Standard] Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service. The Reliability Coordinator shall use the Per Generator Method to calculate parallel flows when reallocating interchange Transactions as described in [Sections 3.11 through 3.11.2.8 of the NAESB Transmission Loading Relief Business Practice Standard] 3.11 The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm transmission services (i.e. PTP, NI, and service to NL) that contribute to the flow on any Constrained Facility or Flowgate by an amount greater than or equal to the Curtailment Threshold on a pro rata basis. | | | | |
| 495 | curtaili that co amount | | | | | |
| 500 505 | 3.11.1 | (TDF's) a Constrain using Fir | to calculate ned Facility m Transmis. Only those | linator shall use Transfer Distribution Factors the portion of parallel flows on any or Flowgate due to Interchange Transactions sion Service. Interchange Transactions with TDF's greater ual to the Curtailment Threshold shall be | | |
| 510 | 3.11.2 | calculate or Flowg | considered ability Coord the portion tates due to l | | | |
| 515 | | Balancing Authority (See NAESB Appendix B for examples). 3.11.2.1 The Reliability Coordinator shall assign the amount of Constrained Facility or Flowgate relief that must be achieved by each NI transmission service or NL customers within a given Balancing Authority. | | | | |
| 520 | | | 3.11.2.1.1 | For each NI transmission service or NL customer, the Reliability Coordinator shall determine the amount of flow contributing to the Constrained Facility or Flowgate from those generators assigned to that customer using Generator-to-Load Distribution | | |
| 525 | | | 3.11.2.1.2 | Factors (GLDFs) for those generators. The GLDF for each generator shall determine the impact that generator has on the Constrained Facility or Flowgate. | | |
| 530 | | | 3.11.2.1.3 | The sum of the contributions to the Constrained Facility or Flowgate from all generators assigned to the NI transmission service or NL customer shall be the amount of relief assigned to that customer. | | |
| | | | 3.11.2.1.4 | The Reliability Coordinator shall not specify how the reduction will be achieved. | | |
| | | 3.11.2.2 | | all be calculated for each NI transmission INL customer as the Generation Shift Factors | | |

Reallocation is implemented for Dynamic Schedules for Levels 4 and Lower in

| 535 | | | the NI transmission service or NL customer's eneration minus its Load Shift Factors (LSFs). |
|-----------------------------------|----------|--|--|
| | | 3.11.2.2.1 | GSFs shall be calculated from a single bus in the study case. |
| | | 3.11.2.2.2 | LSFs shall be calculated by scaling load. |
| 540 | | 3.11.2.2.3 | The GLDFs must be greater than or equal to the Curtailment Threshold to be considered. |
| | | 3.11.2.2.4 | GLDFs whose contributions are counter to the constraint (i.e. counter flow) shall be ignored for the purposes of the calculation. |
| 545550 | 3.11.2.3 | transmissic Authority A contributio include spe | rator shall be assigned to a given NI on service or NL customer within a Balancing Area for the purposes of calculating their on to a given constraint. Exceptions may excial cases where generators are only included odeling purposes. |
| | 3.11.2.4 | that bus sh | n generator bus, all generators modeled at all be assumed online and operating at their MVA value except as noted otherwise in this |
| 555 | | 3.11.2.4.1 | At the time of calculation, daily operating reliability information will be used to update the calculation for transmission line outages, generator outage or derate information, and daily load forecasts as appropriate. |
| 560 | | 3.11.2.4.2 | Only those generator buses whose aggregate modeled capacity exceeds 20MW shall be considered. Generator buses whose aggregate modeled capacity does not exceed 20MW shall be excluded. |
| 565 | 3.11.2.5 | service or l controlling facilities or | s shall be assigned to a given NI transmission NL customer based upon the customer's interest in the facility and may include partial facilities from Balancing Authority Areas the customer's host Balancing Authority. |
| 570 | 3.11.2.6 | facilities as NL custom | amount of generation from the generation ssigned to a given NI transmission service or exceed the total load for that customer, the shall be scaled down to match that total load. |
| 575 | 3.11.2.7 | facilities as NL custom it shall be d | amount of generation from the generation ssigned to a given NI transmission service or er is less than the total load for that customer, assumed that the imports necessary to meet are being scheduled on Point-to-point |
| 580 | | Transmissi | on Service. Generation shall not be scaled to in this instance. |

| 585 | 3.11.2.8 All NI transmission service and NL customers in the Eastern Interconnection, working with their respective Balancing Authorities, shall be obligated to achieve the amount of relief assigned to them by the Reliability Coordinator via the Per Generator Method. | | | | | |
|-----|---|--|--|--|--|--|
| | 1.7 IDC updates. Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC. | | | | | |
| 590 | 1.8 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log (automatically performed by the IDC) whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC (automatically performed by the IDC) within two business days of the TLR event for posting on the NERC website. | | | | | |
| 595 | 1.8.1 Access to procedure logs. Access to procedure logs shall be implemented according to [Section 1.6 of the NAESB Transmission Loading Relief Business Practice Standard] | | | | | |
| 600 | 1.6 The Reliability Coordinator shall ensure that NERC TLR logs specifying the details associated with the initiation of TLR level 2 or higher and/or the invocation of the Interconnection-wide TLR procedure are available, subject to applicable confidentiality requirements, to all market participants, regardless of the procedure used to achieve that relief. | | | | | |
| 605 | 1.9 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required. [Note: References to the NERC Market Committee (only) will be removed as the Market Committee no longer exists] | | | | | |
| 610 | 1.9.1. Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC. | | | | | |
| 615 | 1.9.2. Market Committee reviews. The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR Procedure is called for a particular Constrained Facility, or other factors. [Note: References to the NERC Market Committee (only) will be removed as the Market Committee no longer exists] | | | | | |
| 620 | 1.9.3. Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned." | | | | | |
| 625 | 1.10 Interchange Transaction priority when Transmission Service IS reserved on the Constrained Facility(ies) or Flowgate(s) shall be implemented according to [Sections 2.2, 2.2.1, 2.2.1.1, 2.2.1.2 of the NAESB Transmission Loading Relief Business Practice Standard]. For specific examples of On Path / Off Path Mitigation please see NAESB Appendix A - Mitigating Constraints On and Off the Contract | | | | | |
| - | Path during TLR. 2.2 Interchange Transaction priority when Transmission Service is reserved on the Constrained Facility(ies) or Flowgate(s). The Reliability Coordinator | | | | | |

shall use the following procedure to establish the priority of an Interchange

| 630 | Transaction when Transmission Service is reserved on a Contract Path that includes the Constrained Facility(ies) or Flowgate(s): (See NAESB Appendix A for examples) | | |
|-----|--|--|--|
| 635 | 2.2.1 The Reliability Coordinator shall assign priority to the Interchange Transaction based upon the Transmission Service priority of the Transmission Service link with the Constrained Facility or Flowgate regardless of the Transmission Service priority on the other links along the Contract Path. | | |
| 640 | 2.2.1.1 The Reliability Coordinator shall consider the entire Interchange Transaction Non-Firm if the transmission link (i.e. a segment on the Contract Path) on the Constrained Facility or Flowgate is Non-Firm Transmission Service, even if other links in the Contract Path are Firm. | | |
| 645 | 2.2.1.2. The Reliability Coordinator shall consider the entire Interchange Transaction Firm if the transmission link on the Constrained Facility or Flowgate is Firm Transmission Service, even if other links in the Contract Path are Non- Firm. | | |
| 650 | Interchange Transaction priority when Transmission Service IS NOT reserved on the Constrained Facility(ies) or Flowgate(s) shall be implemented according to [Sections 2.3, 2.3.1, 2.3.1.1, 2.3.1.2 of the NAESB Transmission Loading Relief Business Practice Standard]. For specific examples of On Path / Off Path Mitigation please see NAESB Appendix A - Mitigating Constraints On and Off the Contract Path during TLR. | | |
| 655 | 2.3 Interchange Transaction priority when Transmission Service is not reserved on the Constrained Facility(ies) or Flowgate(s). The Reliability Coordinator shall use the following procedure to establish the priority of an Interchange Transaction when Transmission Service is reserved on a Contract Path that does not include the Constrained Facility or Flowgate: (See NAESB Appendix A for examples) | | |
| 660 | 2.3.1 The Reliability Coordinator shall assign priority to the Interchange Transaction based upon the lowest Transmission Service priority of all Transmission Service links along the Contract Path. | | |
| 665 | 2.3.1.1 The Reliability Coordinator shall consider the entire Interchange Transaction Non-Firm if any of the transmission links on the Contract Path are Non-Firm Transmission Service. | | |
| 670 | 2.3.1.2 The Reliability Coordinator shall consider the entire Interchange Transaction Firm if all of the transmission links on the Contract Path are Firm Transmission Service, even if none of the transmission links are on the Constrained Facility or Flowgate, and shall not be curtailed to relieve a Constraint off the Contract Path until all Non-Firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. | | |
| 675 | 1.12 Sub-priorities during Reallocation shall be implemented according to [Sections 2.4, 2.4.1, 2.4.2, 2.4.3 and 2.4.4 of the NAESB Transmission Loading Relief Business Practice Standard – Sub-priorities during Reallocation]. Please see descriptions located under TLR Level 3A for greater detail on Sub-Priorities. | | |

2.4 Sub-priorities during Reallocation. During Reallocation, the Reliability Coordinator shall utilize the following sub-priorities as established in the IDC, 680 listed from highest priority to lowest priority, within each Non-Firm Transmission Service priority for determining how pending Interchange Transactions with equal or higher priority Transmission Service shall be loaded: **2.4.1** Sub-priority S1. Sub-priority S1 shall be assigned to that portion of an Interchange Transaction that is already flowing. 685 2.4.2 Sub-priority S2. Sub-priority S2 shall be assigned to that portion of an Interchange Transaction that has been curtailed or held by the Interconnection-wide TLR procedure. 2.4.3 Sub-priority S3. Sub-priority S3 shall be assigned to that incremental portion of an already flowing Interchange Transaction that is scheduled to 690 increase from its current hour schedule in the upcoming hour in accordance with its energy profile, or schedules submitted prior to the implementation of the Interconnection-wide TLR procedure. 2.4.4 Sub-priority S4. Sub-priority S4 shall be assigned to a new or revised Interchange Transaction that is submitted after the Interconnection-wide 695 TLR procedure has been declared.

2. Transmission Loading Relief (TLR) Levels Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed. The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.
- 2.1.3 Treatment of Interchange Transactions during TLR Level 1. The treatment of Interchange Transactions during TLR Level 1 is prescribed by [Section 3.1 of the NAESB Transmission Loading Relief Business Practice Standard Eastern Interconnection Procedure for Physical Curtailment of Interchange Transactions]
 - 3.1 When a Reliability Coordinator has initiated a TLR level 1 (Notify all Reliability Coordinators of potential SOL or IROL Violations), the Reliability Coordinator shall take no action against any Interchange Transaction.

- 710 2.1. TLR Level 1 Notify Reliability Coordinators of potential SOL or IROL Violations
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2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- **2.2.2. Holding Procedures.** Holding procedures shall be implemented during TLR Level 2 according to [Sections 3.2.2, 3.2.3, 3.2.4 and 3.2.5 of the NAESB Transmission Loading Relief Business Practice Standard]
 - 3.2.2 The Reliability Coordinator shall hold the implementation of any additional Interchange Transactions using Non-Firm Transmission Service that are at or above the Curtailment Threshold.
 - 3.2.3 The Reliability Coordinator shall allow additional Interchange
 Transactions that flow across the Constrained Facility or Flowgate to be
 initiated if their flow reduces the loading on the Constrained Facility or
 Flowgate or has a Transfer Distribution Factor (TDF) less than the
 Curtailment Threshold.
 - 3.2.4 The Reliability Coordinator shall allow all Interchange Transactions using Firm Transmission Service to be initiated.
 - 3.2.5 If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of NERC INT-004 will not be held under TLR level 4 or lower.
- **2.2.3.** When a Reliability Coordinator has initiated a TLR level 2 (Hold transfers at present level to prevent SOL or IROL Violations), the Reliability Coordinator shall ensure the following actions as prescribed in [Sections 3.2.1, 3.2.1.1, and 3.2.1.2 of the NAESB Transmission Loading Relief Business Practice Standard]
 - **3.2.1** The Reliability Coordinator should ensure that TLR level 2 is a transient state so that Interchange Transactions are properly initiated according to their transmission reservation priority.
 - 3.2.1.1 The Reliability Coordinator should make best efforts possible to ensure that TLR level 2 does not exceed 30 minutes in duration.
 - 3.2.1.2 If TLR level 2 exceeds 30 minutes in duration, the Reliability Coordinator shall document this action on the NERC TLR log.

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770 2.3. TLR Level 3A — Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3A: 775 The transmission system is secure. One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL. Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities. 780 The Transmission Provider has previously approved a higher priority Pointto-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction. 2.3.2. TLR Level 3A accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange 785 Transactions using higher priority Non-firm or Firm Point-to-Point Transmission Service to start. When a TLR Level 3A is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transmission Service Priorities of the relevant Interchange Transactions. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed 790 Transactions to be reinstated. [Section 3.3.2.2 of the NAESB Transmission Loading Relief Business Practice Standard | states that "The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is 795 Reallocation of Interchange Transactions shall take place according to [Sections 3.3 – 3.3.1.2 of the NAESB Transmission Loading Relief Business Practice Standard], as described below 3.3 TLR level 3A. When a Reliability Coordinator has initiated a TLR level 3A (Reallocation of Transmission Service by curtailing Interchange Transactions 800 using Non-Firm Transmission Service to allow Interchange Transactions using higher priority Transmission Service to start), the Reliability Coordinator shall take the following actions: **3.3.1** The Reliability Coordinator shall allow those Interchange Transactions using Firm Transmission Service that have been submitted prior to the 805 NERC-approved tag submission deadline for Reallocation (as found in the current version of NERC IRO-006) to be initiated as scheduled. **3.3.1.1** The Reliability Coordinator shall hold an Interchange Transaction using Firm Transmission Service if the Interchange Transaction is submitted after the NERC-approved 810 tag submission deadline for Reallocation during TLR level 3A, but shall allow the transaction to start in the following hour. **3.3.1.2** Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to 815 the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of NERC INT-004 will not be held under TLR level 4 or lower.

| 820 | NAESB Business Practice Standards found within NERC Sections 2.3.2.1, 2.3.2.2, 2.3.2.3, 2.3.2.4, 2.3.2.5 and 2.3.2.6 shall apply to TLR Level 3A | |
|-----|--|--|
| | 2.3.2.1. [Sections 3.3.2 and 3.3.2.3 of the NAESB Transmission Loading Relief Business Practice Standard] | |
| 825 | 3.3.2 The Reliability Coordinator with the constraint shall consider for curtailment those Interchange Transactions using lower priority Non-Firm Transmission Service as specified in Requirement 2, "Interchange Transaction Priorities for use with Interconnectionwide TLR procedures" to allow higher priority Transmission Service schedules to start. | |
| 830 | 3.3.2.3 The Reliability Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher priority Non-Firm or Firm Transmission Service. | |
| | 2.3.2.2. [Section 3.3.2.4 of the NAESB Transmission Loading Relief Business Practice Standard] | |
| 835 | 3.3.2.4 The Reliability Coordinator shall not curtail Interchange Transactions using Non-Firm Transmission Service to allow the initiation or increase of another transaction having the same Non-Firm Transmission Service priority. | |
| 840 | 2.3.2.3. [Section 3.3.2.5 of the NAESB Transmission Loading Relief Business Practice Standard] | |
| 845 | 3.3.2.5 If all Interchange Transactions using Non-Firm Transmission Service have been curtailed and there are additional requests to allow Interchange Transactions using Firm Transmission Service to begin that cannot be accommodated without violating an SOL/IROL, the Reliability Coordinator shall initiate TLR level 4 or level 5A, as appropriate. | |
| | 2.3.2.4. [Sections 3.3.2.6 of the NAESB Transmission Loading Relief Business Practice Standard] | |
| 850 | 3.3.2.6 The Reliability Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing existing Interchange Transactions. | |
| | 2.3.2.4.1 [Sections 3.3.2.6.1 of the NAESB Transmission Loading Relief Business Practice Standard] | |
| 855 | 3.3.2.6.1 Interchange Transactions that were submitted prior to the initiation of the Interconnection-wide TLR procedure but were subsequently held from starting because they failed to meet the NERC-approved tag submission deadline for Reallocation during TLR level 3A or were held over from a TLR level 2, shall | |
| 860 | be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction. | |
| | 2.3.2.5. [Sections 3.3.3 and 3.3.3.1 of the NAESB Transmission Loading Relief Business Practice Standard] | |
| 865 | 3.3.3 The Reliability Coordinator shall consider for Reallocation and/or reload Interchange Transactions that have been held or curtailed | |

as prescribed in this business practice standard according to their Transmission Service priorities when operating conditions permit. **3.3.3.1** *The Reliability Coordinator shall fill available* 870 transmission capability by reloading or starting eligible Transactions using the Sub-priorities assigned in Requirements 2.4.1 through 2.4.4. In case all of the transactions in a sub-priority cannot be reloaded, the transactions in that sub-priority shall be loaded based on a 875 pro rata basis by allocating the remaining available transmission capability in proportion to the scheduled **2.3.2.6** [Sections 3.3.2.1 and 3.3.2.1.1 of the NAESB Transmission Loading Relief Business Practice Standard] 880 **3.3.2.1** The Reliability Coordinator shall consider only those Interchange Transactions that have been submitted prior to the NERC-approved tag submission deadline for Reallocation during TLR level 3A for the upcoming hour. **3.3.2.1.1** Interchange Transactions submitted after this deadline 885 shall be considered for Reallocation for the following hour. This applies to Interchange Transactions using either Non-firm Transmission Service or Firm Transmission Service. If an Interchange Transaction using Firm Transmission Service is submitted after the 890 NERC-approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour. **2.3.2.7** Sub-Priority Consideration in TLR 3A shall be implemented as described in [Sections 3.3.5, 3.3.5.1, 3.3.5.2, 3.3.5.3 and 3.3.5.4 of the NAESB 895 Transmission Loading Relief Business Practice Standard] and depicted in the Sub-Priority Table that follows. 3.3.5 In considering transactions using Non-Firm Transmission Service for curtailment and/or Reallocation, the Reliability Coordinator shall consider transaction sub-priorities as follows: 900 **3.3.5.1** *Interchange Transactions with sub-priority S1 shall be* allowed to continue flowing at the lesser of its current hour MW level or the MW level specified in the schedule for the upcoming hour. For calculated values less than zero, zero shall be used. 905 3.3.5.2 Interchange Transactions with sub-priority S2 shall be allowed to reload to the lesser of its current hour MW level or the MW level specified in the schedule for the upcoming hour. For calculated values less than zero, zero shall be used. 910 **3.3.5.3** *Interchange Transactions with sub-priority S3 shall be* allowed to increase from its current hour MW level to the MW level specified in its schedule for the upcoming hour. For calculated values less than zero, zero shall be used. **3.3.5.4** *Interchange Transactions with sub-priority S4 shall be* 915 allowed to start once all other Interchange Transactions

with the same Transmission Service priority submitted prior to the initiation of the Interconnection-wide TLR procedure have been (re-)loaded.

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next- hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC <i>after</i> the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount usedis the in this sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

2.4. TLR Level 3B — Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation

- **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3B:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
- 2.4.2. Curtailment Procedures to mitigate an SOL or IROL. [The Introduction to Section 3.4 of the NAESB Transmission Loading Relief Business Practice Standard] states, "When a Reliability Coordinator has initiated a TLR level 3B (curtail Interchange Transactions using Non-Firm Transmission Service arrangements to mitigate a SOL or IROL violation), the Reliability Coordinator shall take the following actions" according to [Sections 3.4.1, 3.4.1.1, 3.4.1.2, 3.4.2, 3.4.3 and 3.4.4 of the NAESB Transmission Loading Relief Business Practice Standard]
 - 3.4.1 The Reliability Coordinator shall allow Interchange Transactions using Firm Transmission Service to start if they are submitted prior to the NERC-approved tag submission deadline during TLR level 3B.
 - **3.4.1.1** The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is called.
 - 3.4.1.2 Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of NERC INT-004 will not be held under TLR level 4 or lower.
 - 3.4.2 To mitigate a SOL or IROL in the current hour, the Reliability Coordinator shall curtail Interchange Transactions using Non-Firm Transmission Service that are at or above the Curtailment Threshold as defined in Section 3.10 and use the Interchange Transaction priorities as specified in Requirement 2 "Interchange Transaction Priorities for use with Interconnection-wide TLR procedures."
 - 3.4.3 To continue mitigation of the SOL or IROL for the beginning of the next hour, the Reliability Coordinator shall curtail additional Interchange Transactions using Non-Firm Transmission Service to provide transmission capacity for Interchange Transactions using Firm Transmission Service or Interchange Transaction using higher priority Non-Firm Transmission Service utilizing the Reallocation procedures as specified in Requirement 3.3.
 - 3.4.4 If all Interchange Transactions using Non-Firm Transmission Service have been curtailed and there are additional requests to allow Interchange Transactions using Firm Transmission Service to begin that cannot be

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| 970 | accommodated without violating an SOL/IROL, the Reliability Coordinator shall initiate TLR level 4, level 5A, or level 5B as appropriate. | |
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| | 2.4.3 Interchange Transaction Curtailments During TLR 3B | |
| 975 | TLR Level 3B curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a determined flow for the top of the next hour. | |
| | 2.4.3.1 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification: | |
| 980 | 2.4.3.1.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief | |
| | 2.4.3.1.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour | |
| 985 | 2.4.3.1.2 If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour. | |
| 990 | 2.4.3.1.3 Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation (see IDC Reference Document). | |

2.5. TLR Level 4 — Reconfigure Transmission

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2.5.1. The Reliability Coordinator shall use the following circumstances to establish the 995 need for entering TLR Level 4: • One or more Transmission Facilities are above their SOL or IROL, or • Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken. **2.5.2. Holding new Interchange Transactions.** The holding of new Interchange 1000 Transactions shall be performed as described in [Sections 3.5, 3.5.1, 3.5.2 and **3.5.2.1** of the NAESB Transmission Loading Relief Business Practice Standard] 3.5 When a Reliability Coordinator has initiated a TLR level 4 (Reconfigure *Transmission*), the Reliability Coordinator shall take the following actions: 3.5.1 The Reliability Coordinator shall hold (not implement) all new 1005 Interchange Transactions using Non-Firm Transmission Service that are at or above the Curtailment Threshold. 3.5.2 The Reliability Coordinator shall allow Interchange Transactions using Firm Transmission Service to start if they are submitted prior to the NERC-approved tag submission deadline during TLR level 3B. 1010 **3.5.2.1** If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of 1015 NERC INT-004 will not be held under TLR level 4 or lower. **2.5.3. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL 1020 violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in NAESB Appendix A - Mitigating Constraints On and Off the Contract Path during TLR.

| | to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service |
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| 1030 | 2.6.1. The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5A: |
| | • The transmission system is secure. |
| | One or more transmission facilities are at their SOL or IROL. |
| 1035 | All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed. The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would |
| | result in a SOL or IROL violation. |
| | No further transmission reconfiguration is possible or effective. |
| 1040 | 2.6.2. Reallocation Procedures to allow new Interchange Transactions using Firm Point-to-Point Transmission to Start. Reallocation Procedures (a 3 Step Process) to allow new Interchange Transactions using Firm Point-to-Point Transmission to Start shall be implemented according to [Sections 3.6, 3.6.1 and 3.6.2 of the NAESB Transmission Loading Relief Business Practice Standard]. |
| 1045 | 3.6 TLR level 5A. When a Reliability Coordinator has initiated a TLR level 5A, the Reliability Coordinator shall allow additional Interchange Transactions using Firm Transmission Service to be implemented after all Interchange Transactions using Non-Firm Transmission Service have been curtailed. The Reliability Coordinator shall reallocate Transmission Service by curtailing |
| 1050 | on a pro rata basis Interchange Transactions using Firm Transmission Service to allow additional Interchange Transactions using Firm Transmission Service to start on a pro rata basis. These actions shall be taken in accordance with the NERC-approved tag submission deadline for Reallocation. The Reliability Coordinator shall hold an Interchange |
| 1055 | Transaction using Firm Transmission Service if the Interchange Transaction is submitted after the NERC-approved tag submission deadline for Reallocation during TLR level 5A, but shall allow the transaction to start in the following hour. |
| 1060 | 3.6.1 The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is called. |
| | 3.6.2 The Reliability Coordinator shall use the following process for reallocation of Interchange Transactions using Firm Transmission Service: |
| 1065 | 2.6.2.1. Step 1 (Sections 3.6.2.1 and 3.6.2.1.1 of NAESB Transmission |
| | Loading Relief Business Practice) |
| 1070 | 3.6.2.1 The Reliability Coordinator shall assist the Transmission Operator(s) in identifying known re-dispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities or Flowgates. |
| | 3.6.2.1.1 If such re-dispatch options are deemed insufficient to mitigate loading on the Constrained Facilities or Flowgates, the Reliability Coordinator shall continue |

2.6. TLR Level 5A — Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis

to implement these re-dispatch options while

| 1075 | simultaneously implementing other actions as described in this requirement. | | |
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| | 2.6.2.2. Step 2 (Section 3.6.2.2 of NAESB Transmission Loading Relief Business Practice) | | |
| 1080 | 3.6.2.2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility or Flowgate caused by Interchange Transactions utilizing Firm Transmission Service that are at or above the Curtailment Threshold and the Transmission Provider's Native Load and untagged Network | | |
| 1085 | Integration Transmission Service, as required by the Transmission Provider's filed tariff and as described in NAESB Requirement 3.11, "Parallel flow calculation procedure for reallocating or curtailing Firm Transmission Service." [Found in this Document in NERC Section 1.6.7] | | |
| 1090 | 2.6.2.3. Step 3 (Sections 3.6.2.3, 3.6.2.3.1, and 3.6.2.3.2 of NAESB Transmission Loading Relief Business Practice) | | |
| 1095 | 3.6.2.3 The Reliability Coordinator shall curtail or reallocate Interchange Transactions utilizing Firm Transmission Service and ask for relief from the Transmission Provider's Native Load and untagged Network Integration Transmission Service as identified in requirement 3.6.2.2 to allow the start of additional Interchange Transactions utilizing Firm Transmission Service provided those transactions were submitted in accordance to the NERC-approved tag submission deadline for Reallocation during TLR level 5A. | | |
| 1100 | 3.6.2.3.1 The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Provider's tariff. | | |
| 1105 | 3.6.2.3.2 The Reliability Coordinator will assist the Transmission Provider to ensure that available re- dispatch options will continue to be implemented. | | |
| 1110 | 2.6.3 The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels: | | |
| | 2.6.3.1. TLR Level 5A . Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed | | |
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| | 2.7. TLR Level 5B — Curtail Interchange Transactions using Firm Point-to-Point Transmission Service (a 3 Step Process) to mitigate an SOL or IROL violation |
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| | 2.7.1. The Reliability Coordinator shall use following circumstances to establish the |
| 1120 | need for entering TLR Level 5B: |
| 1120 | One or more Transmission Facilities are operating above their SOL or IROL, or |
| | • Such operation is imminent, or |
| | • One or more Transmission Facilities will exceed their SOL or IROL upon the |
| 1125 | removal from service of a generating unit or another transmission facility. |
| 1123 | All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed. |
| | No further transmission reconfiguration is possible or effective. |
| | 2.7.2. [Sections 3.7 and 3.7.1 of NAESB Transmission Loading Relief Business |
| 1120 | Practice] |
| 1130 | 3.7 TLR level 5B. When a Reliability Coordinator has initiated a TLR level 5B (curtail Interchange Transactions using Firm Transmission Service to |
| | mitigate a SOL or IROL violation), the Reliability Coordinator shall take the |
| | following actions: |
| 1125 | 3.7.1 The Reliability Coordinator shall use the following process for |
| 1135 | curtailment of Interchange Transactions using Firm Transmission Service: |
| | 2.7.2.1. Step 1 (Sections 3.7.1.1 and 3.7.1.1.1 of the NAESB Transmission |
| | Loading Relief Business Practice Standard) |
| 1140 | 3.7.1.1 The Reliability Coordinator shall assist the Transmission |
| 1140 | Operator(s) in identifying those known re-dispatch options that are available to the Transmission Customer that will mitigate the |
| | loading on the Constrained Facilities or Flowgates. |
| | 3.7.1.1.1 If such re-dispatch options are deemed insufficient to |
| 1145 | mitigate loading on the Constrained Facilities or Flowgates, the Reliability Coordinator shall continue |
| 1143 | to implement these re-dispatch options while |
| | simultaneously implementing other actions as |
| | described in this requirement. |
| 1150 | 2.7.2.2. Step 2 (Sections 3.7.1.2 of NAESB Transmission Loading Relief |
| 1130 | Business Practice) |
| | 3.7.1.2 The Reliability Coordinator shall calculate the percent of the |
| | overload on the Constrained Facility or Flowgate caused by Interchange Transactions utilizing Firm Transmission Service |
| 1155 | that are at or above the Curtailment Threshold and the |
| | Transmission Provider's Native Load and untagged Network |
| | Integration Transmission Service, as required by the |
| | Transmission Provider's filed tariff and as described in NAESB Requirement 3.11, "Parallel flow calculation procedure for |
| 1160 | reallocating or curtailing Firm Transmission Service." [Found |
| | in this Document in NERC Section 1.6.7] |
| | 2.7.2.3. Step 3 (Sections 3.7.1.3 and 3.7.1.3.1, and 3.7.1.3.2 of NAESB Transmission Loading Relief Business Practice) |

| 1165 | 3.7.1.3 The Reliability Coordinator shall curtail Firm Interchange Transactions utilizing Firm Transmission Service and shall ask for relief from the Transmission Provider's Native Load and untagged Network Integration Transmission Service as calculated in requirement 3.7.1.2 until the SOL or IROL violation has been mitigated. | |
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| 1170 | 3.7.1.3.1 The Reliability Coordinator will assist the Transmission Provider to ensure that available re- dispatch options will continue to be implemented. | |
| 1175 | 3.7.1.3.2 The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Native Load and untagged Network Integration Transmission Service customers if such curtailments are required by the Transmission Provider's tariff. | |
| 1180 | 2.7.3 The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels: | |
| 1185 | 2.7.3.1. TLR Level 5B . Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3B, and following attempts to reconfigure transmission under TLR Level 4. | |

2.8. TLR Level 6 — Emergency Procedures

- **2.8.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.8.2. Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.
- **2.8.3 All Parties to Comply** as described in [Section 3.8 of the NAESB Transmission Loading Relief Business Practice Standard]
 - 3.8 When a Reliability Coordinator initiates a TLR level 6 (emergency conditions), all parties shall comply with the Reliability Coordinator's (s') requests to return the system to a secure state.

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2.9. TLR Level 0 — TLR concluded

- **2.9.1. Interchange Transaction restoration and notification procedures.** The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be re-established first if possible.
- **2.9.2 Notification of Affected Parties.** Notification of affected parties shall include notification prescribed in *[Sections 3.9 and 3.9.1 of the NAESB Transmission Loading Relief Business Practice Standard]*
 - **3.9** The Reliability Coordinator shall notify all affected parties when the Reliability Coordinator has returned the system to a reliable state.
 - 3.9.1 The Reliability Coordinator shall re-establish Interchange
 Transactions at its discretion. Those with the highest transmission
 priorities shall be re-established first, as described in NAESB
 Requirement 2.1, as practicable.

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3. Interchange Transaction Curtailment Order for use in TLR Procedures

The specific TLR components of former Section 3 have been moved to their respective TLR Level descriptions within Sections 1 and 2 of Attachment 1 in this document.

4. Mitigating Constraints On and Off the Contract Path during TLR

The discussion of On Contract Path / Off Contract Path has been moved to NAESB Appendix A – Mitigating Constraints On and Off the Contract Path during TLR.

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5. Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR

Section 5 is now contained in NAESB Appendix B and to Section 1.6.7 of Attachment 1 in this document.

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6. Interchange Transaction Reallocation During TLR Levels 3A and 5A

Information formerly shown in this section is now included under Section 3.3 – TLR 3A and Section 3.6 – TLR 5A, or is contained in the IDC Reference Document.

7. Interchange Transaction Curtailments during TLR Level 3B

Information formerly shown in this section is now included under Sections 2.4.1, 2.4.2 and 2.4.3 – TLR 3B in Attachment 1 or is contained in the IDC Reference Document.

1245 Appendices for Transmission Loading Relief Standard

- Appendix A. Transaction Management and Curtailment Process. (See NERC Appendix A)
- Appendix B. Transaction Curtailment Formula. (See NAESB Appendix C)
- Appendix C. Sample NERC Transmission Loading Relief Procedure Log. (Removed Obsolete)
- 1250 Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service. (See NAESB Appendix B)
 - Appendix E. How the IDC Handles Reallocation. (See IDC Reference Document Under Tab 4 Reference/Support Documents)
 - Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.
- Section E2: <u>Timing Requirements</u>. (See IDC Reference Document Under Tab 4 Reference/Support Documents)
 - Section E2: <u>Sub-Priorities</u>. (See Section 3.3.5, and its sub-parts, of the NAESB Business Practice Standard)
- Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission

 Service. (See IDC Reference Document Under Tab 4 Reference/Support

 Documents)
 - Appendix G. Examples of On-Path and Off-Path Mitigation. (NAESB Appendix A)

[TAB 4 – GLOSSARY / DEFINITIONS OF TERMS USED]

1265 Glossary of Terms / Definitions:

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[NOTE: Source is noted following each definition]

<u>Approval Entity</u> – An entity that has approval rights for an Interchange Transaction Tag. This includes Transmission Service Providers (TSPs), Balancing Authorities (BAs), Purchasing-Selling Entities (PSEs), and Load Serving Entities (LSEs) involved in the Interchange Transaction. [Definition Section - NAESB Business Practice Standard]

- <u>Area Control Error (ACE)</u> The instantaneous difference between a Balancing Authority's net actual and scheduled interchange, taking into account the effects of Frequency Bias and correction for meter error. [Definition Section NAESB Business Practice Standard]
- Automatic Generation Control (AGC) Equipment that automatically adjusts generation in a Balancing Authority Area from a central location to maintain the Balancing Authority's interchange schedule plus Frequency Bias. AGC may also accommodate automatic inadvertent payback and time error correction. [Definition Section NAESB Business Practice Standard]
 - <u>Balancing Authority (BA)</u> The entity responsible for integrating resource plans ahead of time, maintaining load-interchange-generation balance within a Balancing Authority Area, and supporting Interconnection frequency in real time. [Definition Section NAESB Business Practice Standard]
 - Balancing Authority Area (BAA) An electrical system bounded by Interconnection (tie-line) metering and telemetry, where the Balancing Authority controls (either directly or by contract) generation to maintain its Interchange Schedule with other Balancing Authority Areas and contributes to frequency regulation of the Interconnection. [Definition Section NAESB Business Practice Standard]
 - **Bulk Electric System** The electrical generation resources, transmission lines, interconnections with neighboring systems, and associated equipment, generally operated at voltages of 100 kV or higher. Radial transmission facilities serving only load with one transmission source are generally not included in this definition. [Definition Section NAESB Business Practice Standard]
 - <u>Constrained Facility</u> A transmission facility (line, transformer, breaker, etc.) that is approaching, is at, or is beyond its SOL or IROL. [Definition Section NAESB Business Practice Standard]
- 1295 <u>Constrained Flowgate</u> A Flowgate that is approaching, is at, or is beyond System Operating Limits (SOL) or Interconnection Reliability Operating Limits (IROL). [Definition Section NAESB Business Practice Standard]
 - <u>Constraint</u> A limitation placed on Interchange Transactions that flow over a Constrained Facility or Flowgate. [Definition Section NAESB Business Practice Standard]
- 1300 <u>Contract Path</u> A predetermined Transmission Service electrical path between contiguous Transmission Service Providers established for scheduling and commercial settlement purposes that represents the continuous flow of electrical energy between the parties to a transaction. [Definition Section NAESB Business Practice Standard]
- Curtailment Threshold The minimum Transfer Distribution Factor which, if exceeded, will subject an Interchange Transaction to curtailment to relieve a transmission facility Constraint. [Definition Section NAESB Business Practice Standard]

| 1310 | <u>Dynamic Schedule</u> – A telemetered reading or value that is updated in real time and used as a schedule in the AGC/ACE equation and the integrated value of which is treated as a schedule for interchange accounting purposes. Commonly used for scheduling jointly owned generation to or from another Balancing Authority Area. [Definition Section - NAESB Business Practice Standard] |
|------|--|
| 1315 | <u>Firm Transmission Service</u> - The highest quality service offered to customers under a filed rate schedule that anticipates no planned interruption. Firm Transmission Service includes Firm Point-to-point Transmission Service and Firm Network Integration Transmission Service. [Definition Section - NAESB Business Practice Standard] |
| | <u>Flowgate</u> – A designated point of the transmission system through which the Interchange Distribution Calculator calculates the power flow from Interchange Transactions. [Definition Section - NAESB Business Practice Standard] |
| 1320 | <u>Frequency Bias</u> – A value, usually expressed in megawatts per 0.1 hertz (MW/0.1 Hz), associated with a Balancing Authority Area that approximates the Balancing Authority Area's response to Interconnection and frequency error. [Definition Section - NAESB Business Practice Standard] |
| 1325 | <u>Generation Shift Factor (GSF)</u> – A factor to be applied to a generator's expected change in output to determine the amount of flow contribution that change in output will impose on an identified transmission facility or monitored Flowgate. [Definition Section - NAESB Business Practice Standard] |
| | <u>Generator-to-Load Distribution Factor (GLDF)</u> - The algebraic sum of a GSF and an LSF to determine to total impact of an Interchange Transaction on an identified transmission facility or monitored Flowgate. [Definition Section - NAESB Business Practice Standard] |
| 1330 | <u>Interchange Distribution Calculator (IDC)</u> – The mechanism used by Reliability Coordinators in the Eastern Interconnection to calculate the distribution of Interchange Transactions over specific transmission interfaces, which are known as "Flowgates." It includes a database of all Interchange Transactions and a matrix of the Distribution Factors for the Eastern Interconnection. [Definition Section - NAESB Business Practice Standard] |
| 1335 | <u>Interchange Transaction</u> - A transaction that crosses one or more Balancing Authorities' boundaries. The planned energy exchange between two adjacent Balancing Authorities. [Definition Section - NAESB Business Practice Standard] |
| 1340 | <u>Interchange Transaction Tag (Tag)</u> – An Interchange Transaction being submitted for implementation according to NERC "Electronic Tagging Functional Specification", version 1.7.095. [Definition Section - NAESB Business Practice Standard] |
| | <u>Interconnection</u> – Any one of the three major electric system networks in North America: Eastern, Western, and ERCOT. [Definition Section - NAESB Business Practice Standard] |
| 1345 | <u>Interconnection Reliability Operating Limit (IROL)</u> – The value (such as MW, MVar, Amperes, Frequency or Volts) derived from, or a subset of, the System Operating Limit, which if exceeded, could expose a widespread area of the Bulk Electric System to instability, uncontrolled separation(s) or cascading outages. [Definition Section - NAESB Business Practice Standard] |
| 1350 | <u>Load Shift Factor (LSF)</u> - A factor to be applied to a load's expected change in demand to determine the amount of flow contribution that change in demand will impose on an identified transmission facility or monitored Flowgate. [Definition Section - NAESB Business Practice Standard] |

| 1355 | of all customers located within a franchised service territory that the electric utility or entity has statutory or contractual obligation to serve. [Definition Section - NAESB Business Practice Standard] |
|------|--|
| | <u>NERC</u> – North American Electric Reliability Council [Definition Section - NAESB Business Practice Standard] |
| 1360 | <u>Network Integration (NI) Transmission Service</u> – As specified in the Transmission Service Provider's tariff, service that allows an electric Transmission Customer to integrate, plan, economically dispatch and regulate its network resources in a manner comparable to that in which the transmission owner serves Native Load customers. [Definition Section - NAESB Business Practice Standard] |
| 1365 | Non-Firm Transmission Service - As specified in the Transmission Service Provider's tariff, transmission service that is reserved and scheduled on an as-available basis and is subject to curtailment or interruption, and has less priority than Firm Transmission. [Definition Section - NAESB Business Practice Standard] |
| 1370 | <u>Per Generator Method</u> – A methodology used by the IDC to calculate the portion of parallel flows on any Constrained Facility or Flowgate due to Network Integrated (NI) transmission service customers and service to Native Load (NL) customers for each Balancing Authority. [Definition Section - NAESB Business Practice Standard] |
| | <u>Point-to-point (PTP) Transmission Service</u> - As specified in the Transmission Service Providers tariff, Transmission Service reserved and/or scheduled between specified points of receipt and delivery. [Definition Section - NAESB Business Practice Standard] |
| 1375 | <u>Purchasing-Selling Entity (PSE)</u> – The entity that purchases or sells and takes title to energy capacity and interconnected operations services. PSE's may be affiliated or unaffiliated merchants and may and may not own generating facilities. [Definition Section - NAESB Business Practice Standard] |
| 1380 | <u>Reliability Coordinator Information System</u> (RCIS)_—The system that Reliability Coordinators use to post messages and share operating information in real time. [Definition Section - NAESB Business Practice Standard] |
| | <u>Reallocation</u> – The process used to totally or partially curtail Transactions during TLR levels 3A, 3B or 5A events to allow Transactions using equal or higher priority to be implemented. [Definition Section - NAESB Business Practice Standard] |
| 1385 | <u>Reliability Area</u> - The collection of generation, transmission, and loads within the boundaries of a Reliability Coordinator. Its boundary coincides with one or more Balancing Authority Areas. [Definition Section - NAESB Business Practice Standard] |
| | <u>Reliability Coordinator (RC)</u> - An entity that provides the security assessment and emergency operations coordination for a group of Balancing Authorities, Transmission Service Providers, and Transmission Operators. [Definition Section - NAESB Business Practice Standard] |
| 1390 | <u>Sink Balancing Authority</u> - The Balancing Authority in which the load (Sink) is located for an Interchange Transaction. (This will also be a receiving Balancing Authority for the resulting Interchange Schedule). [Definition Section - NAESB Business Practice Standard] |
| 1395 | System Operating Limit (SOL) - The value (such as MW, MVar, Amperes, Frequency or Volts) that satisfies the most limiting of the prescribed operating criteria for a specified system configuration to ensure operation within acceptable reliability criteria. System Operating Limits |
| | |

 $\underline{Native\ Load\ (NL)}$ - The demand imposed on an electric utility or an entity by the requirements

are based upon certain operating criteria. [Definition Section - NAESB Business Practice Standard]

<u>Tie Facility(ies)</u> – The transmission facility(ies) interconnecting Balancing Authority Areas. [Definition Section - NAESB Business Practice Standard]

- 1400 <u>Transfer Distribution Factor (TDF)</u> The portion of an Interchange Transaction, expressed in percent that flows across a transmission facility (Flowgate). [Definition Section NAESB Business Practice Standard]
 - <u>Transmission Customer</u> Any eligible customer (or its designated agent) that can or does execute a transmission service agreement or can or does receive transmission service. [Definition Section NAESB Business Practice Standard]
 - <u>Transmission Loading Relief (TLR)</u> A procedure used in the Eastern Interconnection to relieve potential or actual loading on a Constrained Facility or Flowgate. [Definition Section NAESB Business Practice Standard]
- Transmission Operator The entity that operates or directs the operations of transmission facilities. [Definition Section NAESB Business Practice Standard]

- <u>Transmission Service</u> Services needed to move energy from a receipt point to a delivery point provided to Transmission Customers by Transmission Service Providers. [Definition Section NAESB Business Practice Standard]
- Transmission Service Provider (TSP) or Transmission Provider (TP) The entity that
 administers the transmission tariff and provides transmission services to qualified Transmission
 Customers under applicable transmission service agreements. [Definition Section NAESB
 Business Practice Standard]

1420 [TAB 5 – IDC REFERENCE DOCUMENT]

IDC Reference Document

Section A How the IDC Handles Reallocation

- The IDC algorithms reflect the reallocation and reloading principles presented in this Reference Documentation, as well as the reporting requirements, and status display. The IDC will obtain the tag submittal time from the tag authority, and post the reloading/reallocation information to the NERC TLR site.
- Section C (IDC Features that Support Transaction Reloading/Reallocation) provides a summary of IDC features that support the reallocation process, and Section D (Timing Requirements) provides the details on the interface and display features. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) Electronic Tagging Functional Specification for details about the E-Tag system.

Section B Communication and Timing Requirements to Support Reallocation

This section covers the communication and timing requirements to support reallocation during TLR Levels 3A and 5A. It should be noted that calling a TLR 3A does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3A and 5A trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

1445 The following timeline shall be utilized to support reallocation decisions during TLR Levels 3A or 5A. See Figures 2 and 3 for a depiction of the reallocation time line.

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1. **Time Convention**. In this section, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall be referenced as 02:00. See Figure 1.

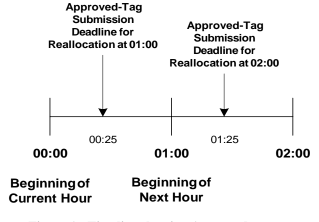


Figure 1 - Timeline showing Approved-tag Submission Deadline for Reallocation

2. **Approved tag submission deadline for reallocation.** The reliability coordinators shall consider all approved tags for interchange transactions at or above the curtailment threshold that have

been submitted to the IDC by 00:25 for reallocation at 01:00. See Figure 1. However, interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled.

- a. Reliability coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for reallocation at 02:00 (for both firm and non-firm point-to-point transmission service). However, these interchange transactions will not be allowed to start or increase at 01:00.
- b. The approved tag submission deadline for reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- 3. **Off-hour Transactions**. Interchange transactions with a start time other than xx:00 shall be considered for reallocation at xx+1:00. For example, an interchange transaction with a start time of 01:05 and whose tag was submitted at 00:15 will be considered for reallocation at 02:00.
 - 4. **Tag Evaluation Period.** Balancing authorities and transmission providers shall evaluate all tags submitted for reallocation and shall communicate approval or rejection by 00:25.

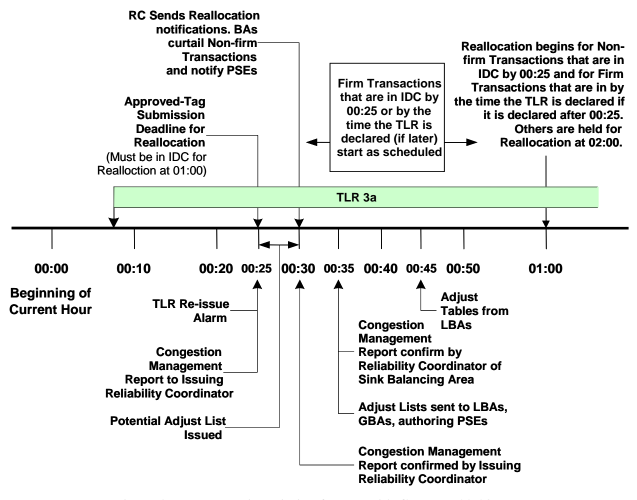


Figure 2 — Reallocation Timing for TLR 3A Called at 00:08

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5. Collective Scheduling Assessment Period. At 00:25, the initiating reliability coordinator (the one who called and still has a TLR 3A or 5A in effect) shall run the IDC to obtain a three-part list of interchange transactions including their transaction status:

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- a. Interchange transactions that may start, increase, or reload shall have a status of PROCEED, and
- b. Interchange transactions that must be curtailed or interchange transactions whose tags were submitted prior to the TLR 2 or higher being declared but were not permitted to start or increase shall have a status of CURTAILED, and
- c. Interchange transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for reallocation at 02:00. Also, interchange transactions using non-firm point-to-point transmission service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or e-tag expires. (Note: TLR Level 2 does not hold interchange transactions using firm point-to-point transmission service).

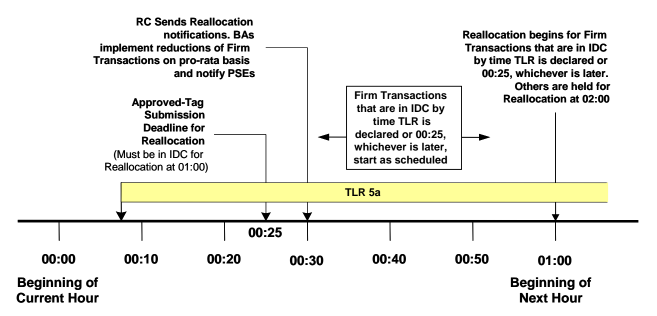


Figure 3 — Reallocation timing for TLR 5A called at 00:08.

d. The initiating reliability coordinator shall communicate the list of interchange transactions to the appropriate sink reliability coordinators via the IDC, who shall in turn communicate the list to the sink balancing authorities at 00:30 for appropriate actions to implement interchange transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating reliability coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.

e. Subsequent required reports before 01:00 shall allow the reliability coordinators to include those interchange transactions whose tags were submitted to the IDC after the approved tag submission time for reallocation and were given the HOLD status (not permitted to PROCEED).

Transactions at or above the curtailment threshold that are not indicated as PROCEED on reload/reallocation report shall not be permitted to start or increase the next hour.

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for reallocation, but a TLR3A or 5A does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction – "CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

f. In running the IDC, the reliability coordinator shall have an option to specify the maximum loading of the constrained facility by all interchange transactions using point-to-point transmission service.

Discussion: This allows the reliability coordinator to take into consideration SOLs or IROLs and changes in interchange transactions using other than point-to-point transmission service taken under the open access transmission tariff. This option is needed to avoid loading the constrained facility to its limit with known interchange transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3B or 5B.

- g. Notification of interchange transaction status shall be provided from the IDC to the reliability coordinators via an IDC report. The reliability coordinators shall communicate this information to the balancing authorities and transmission operators.
- 6. Customer Preferences on Timing to Call TLR 3A or 5A. Reliability coordinators shall leave a TLR 2 and call a TLR 3A as soon as possible (but no later than 30 minutes) to initiate the approved tag submission deadline and start reallocating interchange transactions. Nevertheless, recognizing the approved tag submission deadline for reallocation, from a transmission customer perspective, it is preferable that the reliability coordinator calls a TLR 3A within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A reliability coordinator calls a TLR 2 or 3A whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3A is preceded by a period of a TLR 1 declaration, hence transmission customers should normally have advance notice of a potential constraint. For example, a TLR 3A initiated during the period 01:00 to 01:25 would allow the purchasing-selling entity to submit a tag for entry into the IDC by the approved tag submission deadline for reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3A or 5A would be

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between 00:40 (when tags for next hour market have been submitted) and 01:15. This will allow the transmission customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the reliability coordinator would need to reissue the TLR 3A at 01:00.)

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It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a reliability coordinator's ability to declare a TLR 3A, 3B, 4, 5A, or 5B whenever the need arises.

Period for initiating TLR 3A for Reallocation at start of next hour

Approved-Tag Submission Deadline for Reallocation

00:40 01:25

00:00 01:00 02:00

Figure 4. "Ideal" time for issuing TLR 3A for Reallocation at 02:00.

1565 **Section C: IDC Features that Support Transaction Reloading/Reallocation**

Following is a summary of IDC features and E-Tag interface that support reloading/reallocation:

1570 Information posted from IDC to NERC TLR site.

- 1. Restricted directions (all source/sink combinations that impact a constrained facility(ies) with TLR 2 or higher) will be posted to the NERC TLR site and updated as necessary.
- 2. TLR constrained facility status and transfer distribution factors (TDFs) will continue to be posted to NERC TLR site.
- 3. Lowest priority of interchange transactions (marginal "bucket") to be reloaded/reallocated next-hour on each TLR constrained facility will be posted on NERC TLR site. This will provide an indication to the market of priority of interchange transactions that may be reloaded/reallocated the following hours.

1580 IDC Logic, IDC Report, and Timing

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- 1. The reliability coordinator will run the IDC the reloading/reallocation report at approximately 00:26. The IDC will prompt the reliability coordinator to enter a maximum loading value. The IDC will alarm if the reliability coordinator doesn't enter this value and issue a report by 00:30 or change from TLR 3A Level. The report will be distributed to balancing authorities and transmission operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For interchange transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for reallocation to be considered for reallocation next-hour. The time stamp by the tag authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for reallocation will not be allowed to start or increase but will be considered for reallocation the next hour.
- 4. Interchange transactions in restricted directions that are not indicated as "PROCEED" on the reload/reallocation report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all interchange transactions. The reloading/reallocation status of each interchange transaction will be listed

on IDC reports and NERC TLR site as appropriate. An interchange transaction is considered to be in a restricted direction if it is at or above the curtailment threshold. Interchange transactions below the curtailment threshold are unrestricted and free to flow subject to all applicable reliability standards, business practices, and transmission tariff rules.

- 1. **HOLD.** Permission has not been given for the interchange transaction to start or increase, and it is waiting for the next reloading/reallocation evaluation for which it is a candidate. Interchange transactions with E-tags submitted to the tag authority prior to TLR 2 or higher being declared (pre-tagged) will change to *CURTAILED* Status upon evaluation that does not permit them to start or increase. Interchange transactions, with E-tags submitted to the tag authority after TLR 2 or higher was declared (post-tagged), will retain *HOLD* Status until given permission to proceed or the E-Tag expires.
- 2. **CURTAILED**. Interchange transactions for which E-Tags were submitted to tag authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The balancing authority will indicate to the IDC through the E-Tag adjustment table the interchange transaction's curtailed values.
 - 3. **PROCEED**: Interchange transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The balancing authority will indicate through the E-Tag adjustment table to IDC if the interchange transaction will reload, start, or increase next-hour per PSE's energy schedule as appropriate.

1625 Reallocation/Reloading Priorities

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- 1. Interchange transaction candidates are ranked for loading and curtailment by priority. This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of interchange transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for reallocation of the hour during which the interchange transaction is scheduled to start or increase to be considered for reallocation.
- 3. During reloading/reallocation, interchange transactions using lower priority transmission service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority interchange transactions will not reload, start, or increase by pro-rata curtailment of other equal priority interchange transactions.
 - 4. Reloading of interchange transactions using non-firm transmission service with *CURTAILED* Status will take precedence over starting or increasing of interchange

transactions using non-firm transmission service of the same priority with *PENDING* Status.

5. Interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled under TLR 3A as long as their E-Tag was received by the IDC by the approved tag submission deadline for reallocation of the hour during which the interchange transaction is due to start or increase, regardless of whether the E-tag was submitted to the tag authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3A, interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

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- 1. The reliability coordinator will calculate the change in net flow on a constrained facility due to reallocation for the next hour based on:
 - 1.1. Present constrained facility loading, present level of interchange transactions, and balancing authorities NNL responsibility (TLR Level 5A) impacting the constrained facility,
 - 1.2. SOLs or IROLs, known interchange impacts and balancing authority NNL responsibility (TLR Level 5A) on the constrained facility the next hour, and
 - 1.3. Interchange transactions scheduled to begin the next hour.
- 2. The reliability coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the reloading/reallocation report.
 - 3. The reliability coordinator is allowed to call for TLR 3A or 5A when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and reallocation for a constrained facility is allowed. This reduces the flow over the constrained facility while allowing interchange transactions using higher priority transmission service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than point-to-point interchange transactions while respecting the priorities of interchange transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3B, which prevents new interchange transactions from starting or increasing the next hour.
 - 5. The reliability coordinator must allow interchange transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

Section D: Timing Requirements

TLR Levels 3A and 5A Issuing/Processing Time Requirement

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- 1. In order for the IDC to be reasonably certain that a TLR Level 3A or 5A reallocation/reloading report in which all tags submitted by the approved-Tag submission deadline for reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for interchange transactions that start next hour.
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- 2. In order to allow a reliability coordinator to declare a TLR Level 3A or 5A any time during the hour, the TLR declaration and reallocation/reloading report distribution will be treated as independent processes by IDC. That is, a reliability coordinator may declare a TLR Level 3A or 5A at any time during the course of an hour. However, if a TLR Level 3A or 5A is declared for the next hour prior to 00:25 (see Figure 5 at right), the reallocation/reloading report that is generated will be made available to the issuing

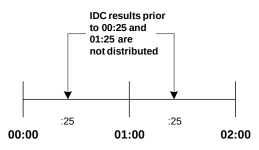


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

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- reliability coordinator only for previewing purposes, and can not be distributed to the other reliability coordinators or the market. Instead, the issuing reliability coordinator will be reminded by an IDC alarm at 00:25 to generate a new reallocation/reloading report that will include all tags submitted prior to the approved tag submission deadline for reallocation.
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- 3. A TLR Level 3A or 5A reallocation/reloading report must be confirmed by the issuing reliability coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the reliability coordinators with tags sinking in its reliability area to coordinate the reallocation and reloading with the sink balancing authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing reliability coordinator to generate a reallocation/reloading report, review it, and approve it.

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4. The TLR declaration time will be recorded in the IDC for evaluating transaction sub-priorities for reallocation/reloading purposes (see Sub-priority Table, in the IDC Calculations and Reporting section below).

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Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing reliability coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the reliability coordinator to reallocate or reload currently halted or curtailed interchange transactions next hour. The reminder will be in the form of an alarm to the issuing reliability coordinator, and will take place at 00:25 so that, if the reliability coordinator re-issues the TLR as a TLR level 3A or 5A, all tags

submitted prior to the approved tag submission deadline for reallocation are available in the IDC.

1720 IDC Assistance with Next Hour Point-to--Point Transactions

In order to assist a reliability coordinator in determining the MW relief required on a constrained facility for the next hour for a TLR level 3A or 5A, the IDC will calculate and present the total MW impact of all currently flowing and scheduled point-to-point interchange transactions for the next hour. In order to assist a reliability coordinator in determining the MW relief required on a constrained facility for the next hour during a TLR level 5A, the IDC will calculate and present the total MW impact of all currently flowing and scheduled point-to-point interchange transactions for the next hour as well as balancing authorities with flows due to service to network customers and native load. The reliability coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the constrained facility that can be allowed for the next hour. The value entered by the reliability coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the interchange transactions to be reloaded, reallocated, or curtailed to make room for the interchange transactions using higher priority transmission service. The following examples show the calculation performed by IDC to identify the delta incremental flow:

Example 1

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| Flow to maintain on constrained facility | 800 MW |
|---|----------------------------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | -100 MW |
| Expected net flow next hour on constrained facility | 850 MW |
| Amount of interchange transactions using point-to- point transmission service to hold for reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for interchange transactions using point-to-point transmission service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on constrained facility | 800 MW |
|---|------------------------------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | 50 MW |
| Expected net flow next hour on constrained facility | 1000 MW |
| Amount of interchange transactions using point-to- point transmission service to hold for reallocation | 1000 MW - 800 MW = 200 MW |
| Amount to enter into IDC for interchange transactions using point-to-point transmission service | 950 MW – 200 MW = 750 MW |

1740 **Example 3**

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| Flow to maintain on constrained facility | 800 MW |
|---|---|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | -200 MW |
| Expected net flow next hour on constrained facility | 750 MW |
| Amount of interchange transactions using point-to- point transmission service to hold for reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3B or 5B the IDC will request the reliability coordinator to provide the MW requested relief amount on the constrained facility, and will not present the current and next hour MW impact of point-to-point interchange transactions. The reliability coordinator-entered requested relief amount will be used by IDC to determine the interchange transaction curtailments and flows due to service to network customers and native load (TLR Level 5B) in order to reduce the SOL or IROL violation on the constrained facility by the requested amount.

IDC Calculations and Reporting

- At the time the TLR report is processed, the IDC will use all candidate interchange transactions for reallocation that met the approved tag submission deadline for reallocation plus those interchange transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an interchange transactions halt/curtailment list that will include reload and reallocation of interchange transactions.
- 1755 The interchange transactions are prioritized as follows:
 - 1. All interchange transactions will be arranged by transmission service priority according to the constrained path method. These priorities range from 1 to 6 for the

- various non-firm transmission service products (TLR levels 3A and 3B).

 1760 interchange transactions using firm transmission service (priority 7) are used only in TLR levels 5A and 5B. Next-hour market service is included at priority 0 (zero)
- In a TLR Level 3A the interchange transactions using non-firm transmission service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which interchange transactions to be loaded under a TLR 3A, various MW levels of an interchange transaction may be in different sub-priorities. The sub-priorities are shown in the table on the following page, and examples of interchange transactions using non-firm transmission service sub-priority settings are shown in the *Transaction Sub-priority Examples* section below.

| Sub- Priority | Purpose | Explanation and Conditions |
|------------------|--|--|
| S1 | To allow a flowing interchange transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing interchange transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The interchange transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing interchange transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amount used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow an interchange transaction that had never started and was submitted to the tag authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the interchange transaction never had an active MW and was submitted to the IDC <i>after</i> the first TLR Action of the TLR event had been declared.) | The interchange transaction would not be allowed to start until all other interchange transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used in this sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

3. All interchange transactions using firm transmission service will be put in the same priority group, and will be curtailed/reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5A). Under a TLR 5A, all interchange transactions using non-firm transmission service that are at or above the curtailment threshold will have been curtailed and hence sub-prioritizing is not required.

Assignment of Interchange Transaction Status

All interchange transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The interchange transaction has started or is allowed to start to the

next hour MW schedule amount.

CURTAILED: The interchange transaction has started and is curtailed due to the

TLR, or it had not started but it was submitted prior to the TLR being

declared (level 2 or higher).

1785 HOLD: The interchange transaction had never started and it was submitted

after the TLR being declared – the interchange transaction is held from starting next hour, or the interchange transaction had never started and it was submitted to the IDC after the approved tag submission deadline – the interchange transaction is to be held from

starting next hour and is not included in the reallocation calculations

until following hour.

Upon acceptance of the TLR interchange transaction reallocation/reloading report by the issuing reliability coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each interchange transaction in the IDC TLR report. The interchange transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/reallocation report will be made available at NERC's public TLR site, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the constrained facility is no longer under SOL or IROL violation, and all interchange transactions are allowed to flow. In order to provide the reliability coordinators with a view of the interchange transactions that were halted or curtailed on previous TLR actions (level 2 or higher), and are now available for reloading, the IDC provides such information in the TLR report.

1805 New Tag Alarming

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Those interchange transactions that are at or above the curtailment threshold and are *not* candidates for reallocation because the tags for those interchange transactions were not submitted by the approved tag submission deadline for reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert reliability coordinators of those interchange transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD interchange transactions. In order not to overwhelm the reliability coordinator with alarms, only those who issued the TLR and those whose interchange transactions sink within their reliability area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting of new interchange transactions is required: TLR Levels 2, 3A, 3B, 5A and 5B.

Tag Adjustment

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The interchange transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a tag authority or tag approval entity. Without the tag adjustments, the IDC will assume that interchange transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the interchange transaction is fully curtailed.
- 2. Interchange transactions marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its energy profile in the adjusted MW in the tag) if the interchange transaction has been previously adjusted; otherwise, if the interchange transaction is flowing in full, the tag authority need not issue an adjust.
- 3. Interchange transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

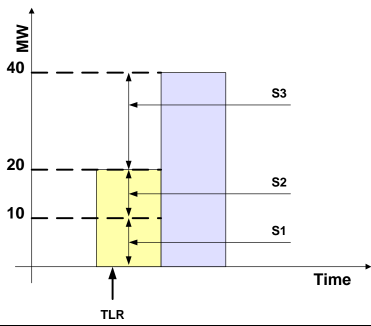
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag authority/approval failed to communicate or there is an inconsistency between the validation software of different tag authority/approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the tag submittal deadline that will not be a candidate for reallocation. Such tags, when approved by the tag authority, will be marked as HOLD and must be halted.

1840 Transaction Sub-Priority Examples

The following describes examples of interchange transactions using non-firm transmission service sub-priority setting for an interchange transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in e-tag.

Example 1 – Interchange transaction curtailed, next-hour energy profile is higher

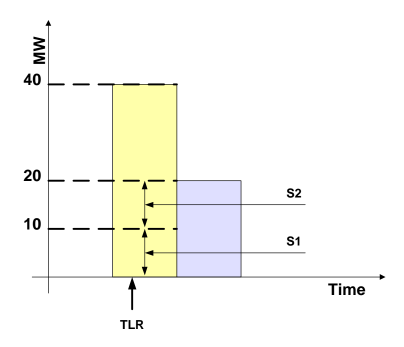
| Energy profile: current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: current hour | 10 MW |
| Energy profile: next hour | 40 MW |



| Sub-priorities for Interchange Transaction (MW) | | | | | |
|---|----------------------|---------------------------------------|--|--|--|
| Sub-Priority | MW Value Explanation | | | | |
| S1 | 10 MW | Maintain current curtailed flow | | | |
| S2 | +10 MW | Reload to current hour energy profile | | | |
| S3 | +20 MW | Load to next hour energy profile | | | |
| S4 | | | | | |

Example 2 – Transaction curtailed, next-hour energy profile is lower

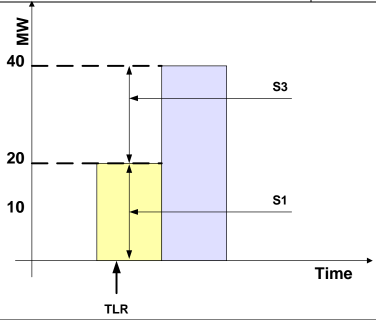
| Energy profile: current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: current hour | 10 MW |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | | | |
|---|----------|---|--|--|
| Sub-Priority | MW Value | Explanation | | |
| S1 | 10 MW | Maintain current curtailed flow | | |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour energy profile | | |
| S3 | +0 MW | Next-hour energy profile is 20MW, so no change in MW value | | |
| S4 | | | | |

Example 3 – Transaction not curtailed, next-hour energy profile is higher

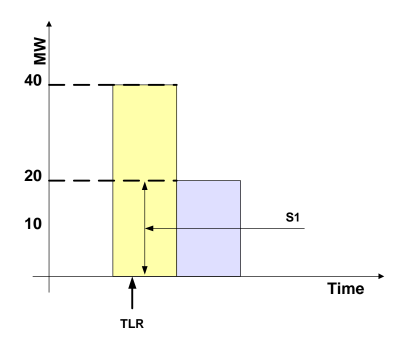
| Energy profile: current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: current hour | 20 MW (no curtailment) |
| Energy profile: next hour | 40 MW |



| Sub-priorities for Interchange Transaction (MW) | | | | |
|---|--------|---|--|--|
| Sub-Priority MW Value Explanation | | | | |
| S1 | 20 MW | Maintain current flow (not curtailed) | | |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour energy profile | | |
| S3 | +20 MW | Next-hour energy profile is 40MW | | |
| S4 | | | | |

Example 4 – Transaction not curtailed, next-hour energy profile is lower

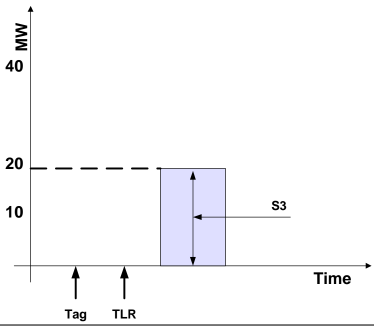
| Energy profile: current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: current hour | 40 MW (no curtailment) |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | | | |
|---|----------------------|---|--|--|
| Sub-Priority | MW Value Explanation | | | |
| S1 | 20 MW | Reduce flow to next-hour energy profile (20MW) | | |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour energy profile | | |
| S3 | +0 MW | Next-hour energy profile is 20MW | | |
| S4 | | | | |

 $\label{lem:example 5-TLR} \textbf{Example 5-TLR Issued before Interchange Transaction was scheduled to start}$

| Energy profile: current hour | 0 MW |
|---|--|
| Actual flow following curtailment: current hour | 0 MW (interchange transaction scheduled to start <i>after</i> TLR initiated) |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | | | |
|---|--------|--|--|--|
| Sub-Priority MW Value Explanation | | | | |
| S1 | 0 MW | Interchange transaction was not allowed to start | | |
| S2 | +0 MW | Interchange transaction was not allowed to start | | |
| S3 | +20 MW | Next-hour energy profile is 20MW | | |
| S4 | +0 | Tag submitted prior to TLR | | |

Section E: Interchange Transaction Curtailments During TLR Level 3B

This section provides the details for implementing TLR Level 3B, which curtail interchange transactions using non-firm point-to-point transmission service to assist the reliability coordinator to recover from SOL or IROL violations.

The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authorities and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include:

- 1. Interchange transactions using non-firm point-to-point transmission service that are to be curtailed or held during current and next hours.
- 2. Interchange transactions using firm point-to-point transmission service that were entered after 00:25 or issuance of TLR 3B (see Case 3 in Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service).
- The sink balancing authority shall send the ADJUST lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3B being called.
- The reliability coordinator shall be allowed to call a TLR Level 3A as soon as the SOL or IROL violation, which caused the TLR 3B to be called, has been mitigated.

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- 1. If the TLR Level 3A is called before the hour 01, then a reallocation shall be computed for the start of that hour.
- 2. Interchange transactions must be in the IDC by the approved tag submission deadline for reallocation (see Section D: Timing Requirements).

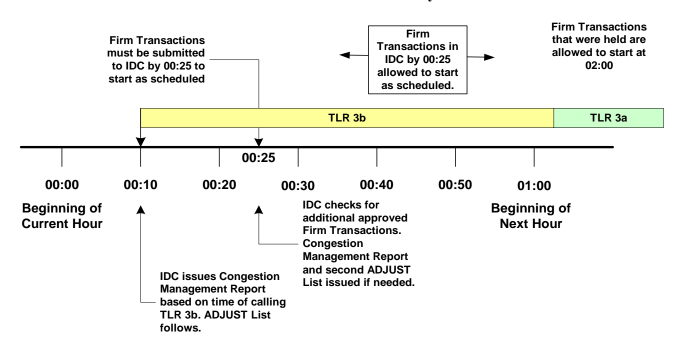
This section was removed from IRO-006-3, but is still a valid functionality within the IDC.

The Reliability Coordinator will no longer be required to call a TLR Level 3A as soon as the SOL or IROL violation that caused the TLR 3B to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3B

Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an interchange transaction using firm point-to-point transmission service will be allowed to start as scheduled during a TLR 3B:

Case 1: TLR 3B is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



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1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

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2. The IDC will issue an ADJUST List based upon the time the TLR 3B is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

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3. At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found. At 00:25, a reallocation will be performed to maintain the desired flow at the top of the following hour.

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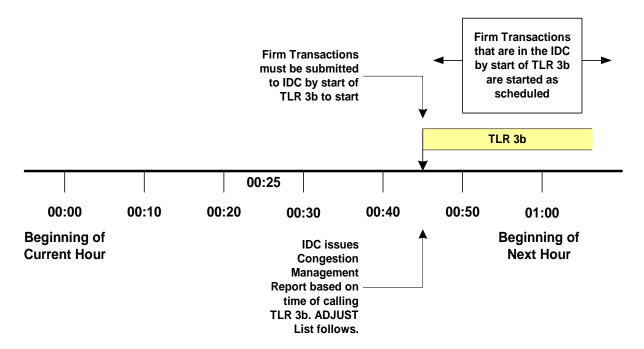
4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

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5. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

- 6. Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3A (or lower). If a TLR Level 3A is called:
 - a. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.
 - b. Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Case 2: TLR 3B is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3B is called.



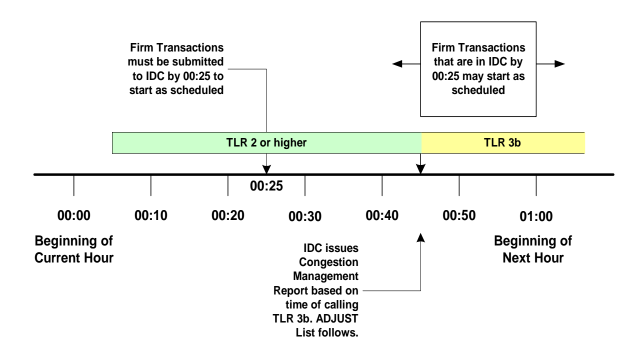
1940 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

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- 2. The IDC will issue an ADJUST List at the time the TLR 3B is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.
- 3. After 00:25, non-firm interchange transactions will be curtailed to meet the desired current hour relief and a reallocation will be performed to maintain the target flow identified for the current hour.
- 4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3B was called will be allowed to start at as scheduled.
- 5. Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3B was called will be held until the next issuance for TLR (either TLR 3B, 3A, or lower level).

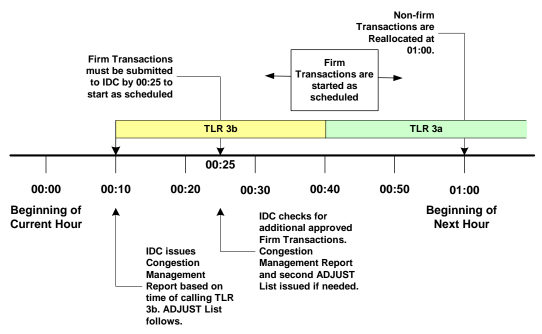
Case 3. TLR 2 or higher is in effect, a TLR 3B is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



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If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

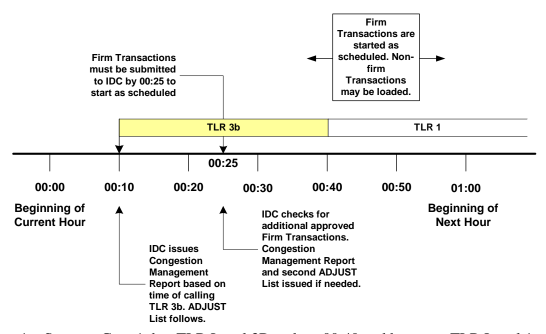
Case 4. TLR 3B is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3A is called at 00:40.



- 1. Same as Case 1, but TLR Level 3B ends at 00:40 and becomes TLR Level 3A.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3B is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.

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- 1. Same as Case 1, but TLR Level 3B ends at 00:40 and becomes TLR Level 1.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Section G: IDC Treatment of TLR Level 6

- 1990 In order for all reliability coordinators to understand how the IDC handles the issuance of a TLR Level 6 this section describes the IDC functionality that currently exists and options that the reliability coordinator has when declaring this critical TLR Level. This will help ensure the correct action is taken for the given event.
- When a reliability coordinator issues a TLR Level 6 on a flowgate in the IDC, the 1995 application will search the non-firm and firm tags that are in the IDC database for those that affect the flowgate greater than or equal to 5%. It will create two sets of tags from this list for the reliability coordinator to curtail:
 - 1. If the tag has an active MW amount in the current hour it will be curtailed to zero MW.
- 2000 2. If the tag is planned to start the next hour it will not be allowed to start and will be curtailed to zero for the next hour.

Once this report is created and displayed as the congestion management report, the reliability coordinator will then have three options to move forward with the TLR Level 6:

- 1. Confirm the curtailment list that contains the non-firm and firm complete curtailments for the current and next hour.
 - 1.1. This will alert the other reliability coordinators that a TLR Level 6 has been declared and that there are curtailments that need to be acknowledged for implementation.
 - 1.2. Once the sinking reliability coordinators acknowledge the curtailments the IDC will send a reliability cap of zero to the balancing authorities on the tags for curtailment implementation.
 - 2. Exclude some or all of the tag curtailments from the congestion management report before declaring a TLR Level 6.
 - 2.1. This can be done by the issuing reliability coordinator using the "Reissue/Exclude" option in the congestion management report.
 - 2.2. This will give the issuing reliability coordinator the option of selecting those transactions they wish to exclude from the TLR issuance.
 - 2.3. Once the appropriate tags are selected the reliability coordinator will re-issue the TLR and the list of excluded tags will appear on the congestion management report, but will not be in the curtailed state. The reliability coordinator will then have to confirm the TLR to send the TLR Level 6 notification to the other reliability coordinators.

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2.5. This option allows the reliability coordinator to declare a TLR Level 6 without implementing tag curtailments. 2035 **3.** Disregard some or all of the tag curtailments from the congestion management report while acknowledging the curtailments of a TLR Level 6: 3.1. The sinking reliability coordinator can only do this for each tag 2040 curtailment after they receive a TLR Level 6 congestion management report from the issuing reliability coordinator. **3.2.** The sinking reliability coordinator will select the "Disregard" option for the tags they wish not to curtail. This is done in the 2045 acknowledgement screen. 3.3. When the "Disregard" option is chosen and the "Acknowledgement" button selected the IDC will update the congestion management report to identify to all reliability coordinators that the sinking 2050 reliability coordinator has disregarded the curtailment and does not plan on implementing it. 3.4. This will prompt the issuing reliability coordinator to initiate a conversation with the sinking reliability coordinator for further clarification on why the

suggested curtailment will not take place.

Any tags that were not chosen for exclusion will be sent out to the other reliability coordinators for acknowledgement and curtailment.

2.4.

[TAB 6 – NAESB APPENDICES]

NAESB Appendix A -

2060 Mitigating Constraints On and Off the Contract Path during TLR

Section 1 - On and Off Contract Path Constraints

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths. The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

A.1 Constraints ON the Contract Path (Sections 2.2 of NAESB Transmission Loading Relief Business Practice)

A.1.1 The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the Constrained Facility is Non-firm Point-to-Point Transmission Service, even if other links in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the Interchange Transaction takes on the Transmission Service Priority of the Transmission Service link with the Constrained Facility regardless of the Transmission Service Priority on the other links along the Contract Path. (Section 2.2.1.1 of NAESB Transmission Loading Relief Business Practice)

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point-to-Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point-to-Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

A.1.2 The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if the transmission link on the Constrained Facility is Firm Point-to-Point Transmission Service, even if other links in the Contract Path are non-firm. **Section 2.2.1.2 of NAESB Transmission Loading Relief Business Practice**)

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point-to- Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

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A.2 Constraints OFF the Contract Path (Section 2.3 of NAESB Transmission Loading Relief Business Practice)

- 2105 **A.2.1** The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if none of the transmission links on the Contract Path are on the Constrained Facility and if any of the transmission links on the Contract Path are Nonfirm Point-to-Point Transmission Service: the Interchange Transaction shall take on the lowest Transmission Service Priority of all Transmission Service links along the Contract Path. (Section 2.3.1.1 of NAESB Transmission Loading Relief Business Practice) 2110 Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point-to-Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be 2115 curtailed before any Interchange Transactions using Firm Point-to-Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.
 - A.2.2 The Reliability Coordinator initiating TLR shall consider the entire Interchange
 Transaction firm if all of the transmission links on the Contract Path are Firm Point-toPoint Transmission Service, even if none of the transmission links are on the Constrained
 Facility and shall not be curtailed to relieve a Constraint off the Contract Path until all
 non-firm Interchange Transactions that are at or above the Curtailment Threshold have
 been curtailed. (Section 2.3.1.2 of NAESB Transmission Loading Relief Business
 Practice)
 - **Discussion.** If the entire Contract Path is Firm Point-to-Point Transmission Service, then the TLR procedure will treat the Interchange Transaction as firm, even for Constraints off the Contract Path, and will not curtail that Interchange Transaction until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. However, Transmission Providers off the Contract Path are not obligated to reconfigure their transmission system or provide other congestion management procedures unless special arrangements are in place. Because the Interchange Transaction is considered firm everywhere, the Reliability Coordinator may attempt to arrange for Transmission Operators to reconfigure transmission or provide other congestion management options or Balancing Authorities to re-dispatch, even if they are off the Contract Path, to try to avoid curtailing the Interchange Transaction that is using the Firm Point-to-Point Transmission Service.

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SECTION 2 - Examples of On-Path and Off-Path Mitigation

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This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. When Reallocating or curtailing Interchange Transactions using Firm Transmission Service under TLR level 5A or 5B, the Transmission Service Providers may be obligated to perform comparable curtailments of its

2145 Transmission Service to Network Integration and Native Load customers.

Scenario:

- Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold
- Contract Path is A-E-C-D (except as noted)
- Locations 1 and 2 denote Constraints

Case 1: E is a Non-Firm Monthly path, C is Non-Firm Hourly; E has Constraint at #2.

- E may call Reliability Coordinator for TLR Procedure to relieve overload at Constraint #2.
 - Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-Firm monthly Point-to-point Transmission Service, even though it was using Non-Firm hourly Point-To-Point Transmission Service from C. That is, it takes on the priority of the link with the Constrained Facility or Flowgate along the Contract Path. (See Section 2.2.)

A B C Non Firm Non Firm Network Non Firm Hourly F Contract path

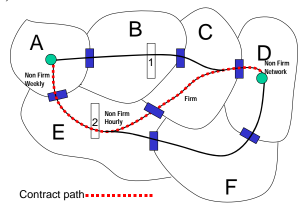
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Case 2: E is a Non-Firm Hourly path, C is Firm; E has Constraint at #2.

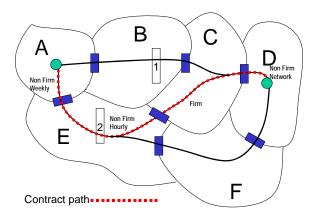
- Although C is providing Firm Transmission Service, the Constraint is not on C's system; therefore, E is not obligated to treat the Interchange Transaction as though it was being served by Firm Transmission Service.
 - E may call Reliability Coordinator for TLR Procedure to relieve overload at Constraint #2.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-Firm hourly Point-to-point Transmission Service, even though it was using Firm Transmission Service from C. That is, when the Constraint is on



the Contract Path, the Interchange Transaction takes on the priority of the link with the Constrained Facility or Flowgate. (See section 2.2.)

Case 3: E is a Non-Firm hourly path, C is Firm, B has Constraint at #1.

- B may call Reliability Coordinator for TLR Procedure to relieve overload at Constraint #1.
 - Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-Firm hourly Transmission Service, even if it was using Firm Transmission Service elsewhere on the path. When the Constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path. (See section 2.3.)

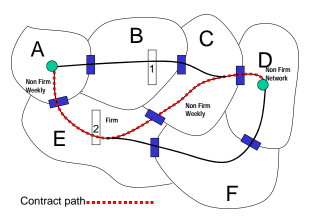


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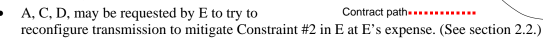
Case 4: E is a Firm path; A, D, and C are Non-Firm; E has Constraint at #2.

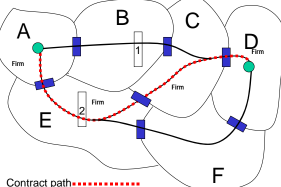
- $\bullet \quad \text{Interchange Transaction } A-D \text{ is considered Firm} \\ 2200 \quad \text{priority for curtailment purposes.}$
 - E may then call Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-Firm Transmission Service first.
- E is obligated to try to reconfigure transmission to mitigate Constraint #2 in E before E may curtail the Interchange Transaction as ordered by the TLR. (See Section 2.2)



2210 Case 5: The entire path (A-E-C-D) is Firm; E has Constraint at #2.

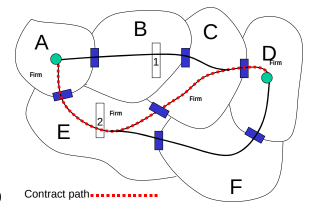
- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may call Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-Firm Transmission Service first.
- E is obligated to curtail Interchange Transactions using Non-Firm Transmission Service, and then reconfigure transmission on its system, or, if there is an agreement in place, arrange for reconfiguration or other congestion management options on another system, to mitigate Constraint #2 in E before the Firm A-D transaction is curtailed. (See section 2.2.)





Case 6: The entire path (A-E-C-D) is Firm; B has Constraint at #1.

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- B may call Reliability Coordinator for TLR
 Procedure for all *Non-Firm* Interchange
 Transactions that contribute to the overload at
 Constraint #1.
- Following the curtailment of all Non-Firm
 Interchange Transactions, the Reliability
 Coordinator(s) will determine which Transmission
 Operator(s) will reconfigure their transmission, if
 possible, to mitigate Constraint #1. (See section 2.3.)



• A-D transaction may be curtailed as a result. However, the A-D transaction is treated as a Firm Interchange Transaction and will be curtailed only after Non-Firm Interchange Transactions. (Note: This means that the Firm Contract Path is respected by all parties, including those not on the Contract Path.) (See section 2.3.)

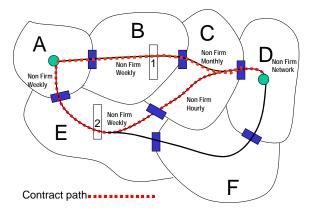
Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are Non-Firm; B has Constraint at #1

• B is not obligated to reconfigure transmission to mitigate Constraint at #1. (See section 2.2.)

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- B may call for TLR Procedure to relieve overload at Constraint #1.
- If both A D Interchange Transactions have the same TDF across Constraint #1, then they both are subject to curtailment. However, Interchange Transaction A D using the A-B-C-D path is assigned a higher priority (priority NW on B), and would not be curtailed until after the Interchange Transaction using the path A-E-C-D (priority NH on the Contract Path as observed by B who is off the

Contract Path).



2260 NAESB Appendix B –

Section 1 Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

Introduction

- The provision of Point-to-Point Transmission Service, Network Integration Transmission Service
 and service to Native Load results in parallel flows on the transmission network of other
 Transmission Operators. When a transmission facility becomes constrained curtailment of
 Interchange Transactions is required to allow Interchange Transactions of higher priority to be
 scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange
 Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF)
- exceeds the TLR Curtailment Threshold. In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point-to-Point Transmission Service are curtailed first (TLR Level 3A and 3B), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point-to- Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5A and 5B). Curtailment
- of Firm Point-to-Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

B.1 Requirements

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- A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:
 - **B.1.1** The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point-to-Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis. (Section 3.11 of NAESB Transmission Loading Relief Business Practice)
 - **B.1.2** For Firm Point-to-Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11.1 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
 - **B.1.3** For Network Integration Transmission Service and service to Native Load, the Generator-To-Load Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
 - **B.1.4** The Per Generator Method shall assign the amount of Constrained Facility relief that must be achieved by each Balancing Authority's Network Integration Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved. (Sections 3.11.2.1, 3.11.2.1.1, 3.11.2.1.2, 3.11.2.1.3 and 3.11.2.1.4 of NAESB Transmission Loading Relief Business Practice)
 - B.1.5 All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method. (Section 3.11.2.8 of NAESB Transmission Loading Relief Business Practice)
- B.1.6 The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available. (Section 3.11.2 of NAESB Transmission Loading Relief Business Practice)

B.2 Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration Transmission Service or service to Native Load shall be based on the Generation Shift Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be calculated from a single bus location in the IDC. The IDC shall report all generators assigned to native load for which the GLDF is greater than or equal to the Curtailment Threshold. (all Sections 3.11.2.2 of the NAESB Transmission Loading Relief Business Practice Standard)

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Section 2 Example Calculations of the Per Generator Method

Example 1: The Per Generator Method Calculation

- An example of calculating Firm transaction curtailments using the Per Generator Method is provided in this section, assuming that the Constrained Flowgate is #3006 (Eau Claire-Arpin 345 kV circuit). The Generator-to-Load Distribution Factors (GLDFs) for this Flowgate are presented in Table B-1. In this example, a total Firm (PTP and tagged NI transactions) contribution of 708.85 MW is assumed to be given by the IDC.
- From Table B-1, the untagged NI/NL contributions of all Balancing Authority Areas that impact the Constrained Facility or Flowgate are listed below:

ALTE = 27.0 MW ALTW = 41.1 MW NSP = 33.1 MW WPS = 26.2 MW

Total NL & untagged NI contribution = 127.4 MW

Total Firm (PTP and NI/NL) contribution = 127.4 MW + 708.85 MW = 836.25 MW

NL & NI portion of total Firm contribution = 127.4/836.25 = 15.2%

PTP and tagged NI portion of total Firm contribution = 708.85/836.25 = 84.47%

Allocation of relief of the Constrained Facility or Flowgate to each Balancing Authority Area with impactive untagged NI/NL contribution is given below:

ALTE = 27.0 /127.4 x 0.152 = 3.2% ALTW = 41.1 /127.4 x 0.152 = 4.9% NSP = 33.1 /127.4 x 0.152 = 3.9%

2340 WPS = $26.2/127.4 \times 0.152 = 3.1\%$

Assume that 50 MW of relief is needed. Then those Balancing Authority Areas that impact NI/NL contribution and Firm Transmission Service are responsible for the providing the following amounts of Flowgate relief:

Relief provided by removing Firm PTP and tagged $NI = 0.845 \times 50 = 42.25 \text{ MW}$

Relief provided by removing NL and untagged NI contributions ALTE = $0.032 \times 50 = 1.60 \text{ MW}$ Relief provided by removing NL and untagged NI contributions ALTW = $0.049 \times 50 = 2.45 \text{ MW}$ Relief provided by removing NL and untagged NI contributions NSP = $0.039 \times 50 = 1.95 \text{ MW}$ Relief provided by removing NL and untagged NI contributions WPS = $0.031 \times 50 = 1.55 \text{ MW}$

2350 *Table B-1*

Native Load Responsibilities

Flowgate #: 3006 Flowgate Name: EAU CLAIRE-ARPIN 345 KV

| Common Name | Generator Reference System | Generator Shift Factor (GSF) | Percent Assigned | GLDF Gen to Load Factor | Pmax (MW) | Energy on Flowgate |
|-----------------------|--|--|---------------------|-------------------------------|--------------|--------------------------|
| ALTE #364 | Avail Assigned Gen: 1,514 Load Level: 1,796 Scaling: 1.000 | ALTE_LD Load Shift Factor: - 0.097 | | | | |
| NED G1 13.81 CA=ALTE | 39000_NED_G1 | 0.022 | 100 | .1195 | 113.0 | 13.5 |
| NED G2 13.82 CA=ALTE | 39001_NED_G2 | 0.022 | 100 | .1195 | 113.0 | 13.5 |
| Summary | | | | | | 27.0 |
| WPS #366 | Avail Assigned Gen: 1,691 Load Level: 1,910 Scaling: 1.000 | WPS_LD Load Shift Factor: - 0.193 | | | | |
| COL G1 22.01 CA=ALTE | 39152_COL_G1 | -0.094 | 32 | .0993 | 525.0 | 16.6 |
| COL G2 22.02 CA=ALTE | 39153_COL_G2 | -0.094 | 32 | .0993 | 525.0 | 16.6 |
| EDG G4 22.04 CA=ALTE | 39207_EDG_G4 | -0.118 | 32 | .0752 | 331.0 | 7.9 |
| Summary | | | | | | 41.1 |
| NSP #623 | Avail Assigned Gen: 8,492 Load Level: 8,484 Scaling: 0.999 | NSP_LD Load Shift Factor: 0.206 | | | | |
| WHEATON5 1611 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 55.0 | 5.0 |
| WHEATON5 1612 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 63.0 | 5.8 |
| WHEATON5 1613 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 55.0 | 5.0 |
| WHEATON5 1614 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 55.0 | 5.0 |
| WHEATON5 1615 CA=NSP | 61871_WHEATO | 0.293 | 100 | .0874 | 57.0 | 5.0 |
| WHEATON5 1616 CA=NSP | 61871_WHEATO | 0.293 | 100 | .0874 | 57.0 | 5.0 |
| WISSOTAG69.01 CA=NSP | 69168_WISSOT | 0.266 | 100 | .0601 | 37.0 | 2.2 |
| Summary | | | | | | 33.1 |
| ALTW #631 | Avail Assigned Gen: 2,337 Load Level: 3,640 Scaling: 1.000 | ALTW_LD Load Shift Factor: 0.065 | | | | |
| FOXLK53G13.83 CA=ALTW | 62016_FOXLK5 | 0.147 | 100 | .0819 | 88.5 | 7.3 |
| LANS5 4G22.04 CA=ALTW | 62057_LANS5_ | 0.116 | 100 | .0506 | 277.0 | 14.0 |
| LANS5 3G22.03 CA=ALTW | 62058_LANS5_ | 0.116 | 100 | .0505 | 35.8 | 1.8 |
| FAIRMONT69.03 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 5.0 | 0.4 |
| FAIRMONT69.04 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 6.0 | 0.5 |

| Common Name | | Shiff | Percent Assigned | GLDF Gen to Load Factor | (MW) | Energy on Flowgate |
|-----------------------|--------------|-------|---------------------|-------------------------------|------|--------------------------|
| FAIRMONT69.05 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 12.0 | 1.0 |
| FAIRMONT69.06 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 7.0 | 0.6 |
| FAIRMONT69.07 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 6.5 | 0.6 |
| Summary | | | | | | 26.2 |
| | | | | | | |
| TOTAL Summary | | | | | | 127.4 |

2355 Example 2: Use of Per Generator Method while Simultaneously Curtailing Transmission Service

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An example of the output of the IDC calculation of curtailment of Firm Transmission Service is provided below for the specific Constrained Facility or Flowgate identified in the NERC Book of Flowgates as Flowgate 1368. In this example, a total Firm PTP and tagged NI contribution to the Constrained Facility or Flowgate, as calculated by the IDC, is assumed to be 21.8 MW.

The Table B-2 below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility or Flowgate due to its untagged NI Transmission Service and service to NL contribution to the Constrained Facility or Flowgate. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility or Flowgate.

In summary, Interchange Transactions would be curtailed by a total of 21.8 MW and untagged NI Transmission Service and service to NL would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility or Flowgate.

2370 *Table B-2*

| | | | | | untagged NI &NL Responsibility | | untagged NI &NL Responsibility Acknowledgement | |
|------------------------------------|------------------|-----------------|--------------------------------------|---|-----------------------------------|---------------|--|----------------------|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate untagged NI &NL MW | Current untagged NI &NL Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. |
| EES | EES | 8429.7 | 2991.4 | 0.0 | 128.9 | 128.9 | 13:44 | 128.9 |
| EES | LAGN | 1514.0 | 718.6 | 0.0 | 31.0 | 31.0 | 13:44 | 31.0 |
| SOCO | SOCO | 5089.2 | 401.1 | 0.0 | 17.3 | 17.3 | 13:44 | 17.3 |
| SWPP | CLEC | 235.7 | 18.0 | 0.0 | 0.8 | 0.8 | 13:42 | 0.8 |
| SWPP | LEPA | 22.8 | 4.1 | 0.0 | 0.2 | 0.2 | 13:42 | 0.2 |
| Total | | 15291.4 | 4133.2 | 0.0 | 178.2 | 178.2 | | 178.2 |

Example

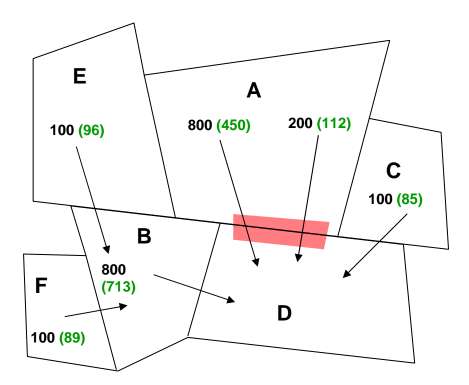
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This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor (TDF) on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Column | | Description | | | | |
|---------------------------------|--------------------------------------|---|--|--|--|--|
| 1. Initial transaction | | Interchange Transaction before the TLR Procedure is implemented. | | | | |
| 2. Distribution factor | | Proportional effect of the transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. | | | | |
| 3. Impact on the interface | | Result of multiplying the transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the transaction. Performing this calculation for each transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. | | | | |
| 4. Impact weighting factor | | "Normalization" of the total of the distribution factors in column 2. Calculated by dividing the distribution factor for each transaction by the total of the distribution factors. | | | | |
| 5. | Weighted maximum interface reduction | Multiplying the impact on the interface from each transaction by its impact weighting factor yields a new proportion that is a combination of the MW impact on the interface and the distribution factor. | | | | |
| 6. | Interface reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the weighted maximum interface reduction yields the actual MW reduction that each transaction must <i>contribute</i> to achieve the total reduction. | | | | |
| 7. Transaction reduction | | Divide by the distribution factor to see how much the transaction must be reduced to yield result we calculated in column 7. Note that the reductions for the first two Interchange Transactions (A-D (1) and A-D (2) are in proportion to their size since their distribution factors are equal. | | | | |
| 8. | New transaction amount | Subtracting the transaction reduction from the initial transaction yields the new transaction amount. | | | | |
| 9. Adjusted impact on interface | | A check to ensure the new constrained interface MW flow has been reduced to the target amount. | | | | |

Allocation Based on Weighted Impact

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|-------------------|------------------------|------------------------|-----------------------------------|---|---|---|--------------------------------------|---|---|
| Transaction ID | Initial Transaction | Distribution Factor | (1)*(2) Impact on Interface | (2)/(2TOT) Impact Weighting Factor | (3)*(4) Weighted Max Interface Reduction | (5)*(Relief Requested)/(5 TOT) Interface Reductions | (6)/(2) Transaction Reductions | (1)-(7) New Transaction Amount | (8)*(2) Adjusted Impact on Interface |
| A-D(1) | 800 | 0.60 | 480.00 | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.60 | 120.00 | 0.34 | 41.14 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120.00 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D E-B F-B | 100 | 0.20 | 20.00 | 0.11 | 2.29 | 2.91 | 14.56 | 85.44 | 17.09 |
| ₹ E-B | 100 | 0.05 | 5.00 | 0.03 | 0.14 | 0.18 | 3.64 | 96.36 | 4.82 |
| 爺 F-B | 100 | 0.15 | 15.00 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| TOTAL | 2100 | 1.75 | 760.00 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| | | | | | | | | | |
| A-D(1) | 1000 | 0.60 | 600.00 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| ш B-D | 800 | 0.15 | 120.00 | 0.13 | 15.65 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.20 | 20.00 | 0.17 | 3.48 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5.00 | 0.04 | 0.22 | 0.18 | 3.64 | 96.36 | 4.82 |
| C-D E-B F-B | 100 | 0.15 | 15.00 | 0.13 | 1.96 | 1.64 | 10.92 | 89.08 | 13.36 |
| TOTAL | 2100 | 1.15 | 760.00 | | 334.35 | 280.00 | 553.45 | 1546.55 | 480.00 |
| | | | | | | | | | |
| A-D(1A) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1B) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1C) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| n A-D(1D) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(2) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D C-D | 800 | 0.15 | 120.00 | 0.04 | 5.07 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.20 | 20.00 | 0.06 | 1.13 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5.00 | 0.01 | 0.07 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15.00 | 0.04 | 0.63 | 1.64 | 10.92 | 89.08 | 13.36 |
| TOTAL | 2100 | 3.55 | 760.00 | | 108.31 | 280.00 | 553.45 | 1546.55 | 480.00 |



2410 NAESB Appendix D –

Regional Differences

Section A

PJM/Midwest ISO, Inc. – Enhanced Congestion Management Method

2415 (Curtailment/Reload/Reallocation)

Organization

The Balancing Authority participants of:

- Midwest ISO, Inc. (Hereafter referred to as MISO)
- PJM Interconnection, L.L.C. (Hereafter referred to as PJM)

2420 Business Practice

This methodology implements a Multi-Balancing Authority Energy Market, simplifies transaction information requirements for market participants, and allows for a means of providing Reliability Coordinators with appropriate information for security analysis and curtailments/reloads/reallocations and re-dispatch requirements.

To accommodate a Multi-Balancing Authority Energy Market, this methodology provides for regional differences from the NERC and NAESB specific standards listed below.

This methodology also applies in the event that the above Balancing Authorities are combined into fewer Balancing Authorities or into one Balancing Authority. This methodology is required to realize the benefits of a LMP market operation while increasing the level of granularity of

information provided to the NAESB and NERC Transmission Loading Relief standards. The concepts contained within the PJM/MISO paper, "Managing Congestion to Address Seams," (see footnote 1) meet the requirements specified in this standard, its related appendices, and NERC Standards.

The processes proposed in this methodology affect the following specific sections:

- IDC Reference Document "How the IDC Handles Reallocation" of the current version of NERC IRO-006.
 - IDC Reference Document "Timing Requirements (IDC Calculations and Reporting Requirements" of the current version of NERC IRO-006.

Appendix C "Transaction Curtailment Formula" of this document Section 6 "Interchange Transaction Reallocation During TLR Levels 3A and 5A" of the current version of NERC IRO-006, For the purposes of clarity, this methodology describes many actions as those of the "RTO." It should be noted that "RTO" refers to the market-operating entity in which the subject Balancing Authorities participate.

Assignment of Sub-Priorities

2445 Requirements

• Requirements 3.3 and 3.6 of this document and as found in the current version of NERC IRO-006, IDC Reference Document.

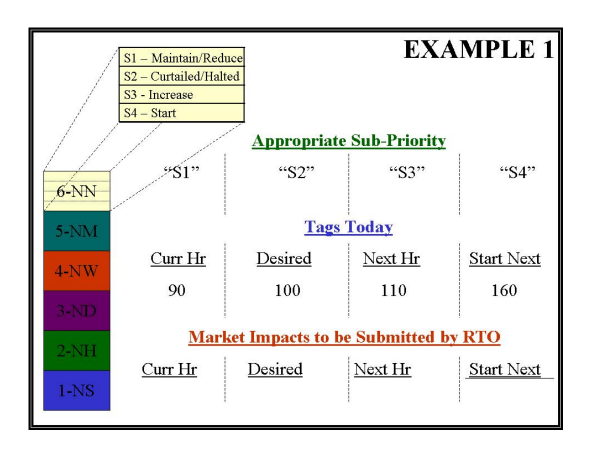
Explanation

The "IDC Calculations and Reporting Requirements" section of the current version of NERC IRO-006, IDC Reference Document "Timing Requirements" states that "In a TLR Level 3A the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status."

The RTO shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the RTO market. This energy is identified as "market flow".

These market flow impacts for current hour and next hour shall be separated into their appropriate priorities² and provided to the IDC by the RTO. The market flows shall then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags", the impacts and their desired levels shall be provided to the IDC for current hour and next hour. Therefore, the RTO, for the purposes of reallocation, shall be assigned by the NERC IDC a sub-priority (S1 thru S4) to these market flow impacts, using the same parameters as would be used if the impacts were in fact tagged transactions — as detailed in the current version of NERC IRO-006, IDC Reference Document "How the IDC Handles Reallocation". (See example 1 below).



¹ The RTO will conduct sensitivity studies to determine which external Flowgates (outside the RTO's footprint) are significantly impacted by the market flows of the RTO's control zones (currently the Balancing Authorities that exist today in the IDC). The RTO will perform the 4 studies as described in the MISO/PJM Paper "Managing Congestion to Address Seams" White Paper (Version 3.2, May 16, 2003, located on the NAESB website at http://www.naesb.org/pdf2/weq_bps101205w3.pdf) to determine which external Flowgates the RTO will monitor and help control. An external Flowgate selected by one of these studies will be considered a coordinated Flowgate (CF).

² See footnote 1. for details on how these priorities will be assigned

2470 Pro Rata Curtailment of Non-Firm Market Flow Impacts

Requirements

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• NAESB Appendix C of this document "Transaction Curtailment Formula" Explanation

- Appendix C of this document "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each Non-Firm tagged transaction (priorities 1 thru 6 as defined in section 2.1 of this business practice standard) for the purposes of curtailment by the IDC. For the purpose of curtailment, the non-firm market flow impacts (priorities 1 thru 6) submitted to the IDC by the RTO shall be curtailed pro rata as is done for Interchange Transactions using Firm Transmission Service. This method shall be used, because several of the values needed to assign a weighted impact using the process listed in Appendix C of this document "Transaction Curtailment Formula" will not be available:
 - Distribution factor (no tag to calculate this value from)
 - Impact on interface value (cannot be calculated without distribution factor)
 - Impact weighting factor (cannot be calculated without distribution factor)
 - Weighted maximum interface reduction (cannot be calculated without distribution factor)
 - Interface reduction (cannot be calculated without distribution factor)
 - Transaction reduction (cannot be calculated without distribution factor)

While the Non-Firm market flow impacts submitted to the IDC would be curtailed pro rata under this methodology, the impacting Non-Firm tagged transactions could still use the existing processes to assign the weighted impact value. Example 2 (below) illustrates how this would be accomplished.

EXAMPLE 2 Contents of "Sub Priority 3" within non-firm priority (2 or 6) on Flowgate "A" Sub Priority 3 S3 - Increase •Transactional-flow > 5% & Market-flow impacts = 100MW •Market Flow impacts equal 30MW (or 30%) \$2 6-NN •Transaction-flow impacts equal 70MW (or 70%) **5-NM** •Total relief required from Sub Priority (SP) 3 of Non-firm Priority 4-NW (P) 6-NN for Flowgate A under TLR 3A equals 10MW •SP-3/P-6 Market Flow impacts reduced pro-rata (30%) or 3MW 3-ND •SP-3/P-6 Transactional Flow impacts reduced using current 2-NH "weighted impact" calculation to achieve 7MW (70%) of the 10MW relief requested 1-NS

NNL Calculation

2495 Requirements

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- Requirement 3.11 "Parallel flow calculation procedure of reallocating or curtailing Firm Transmission Service" of this document 'Parallel Flow Calculation Procedure for Reallocating or curtailing Firm Transmission Service"
- NERC "Parallel Flow Calculation Procedure Reference Document", version 1 section C (Calculation Method), approved November 16, 2000, as found in the NERC Operating Manual.

Explanation

Requirement 3.11 of this document and the NERC "Parallel Flow Calculation Procedure Reference Document", version 1 – section C (Calculation Method), approved November 16, 2000, as found in the NERC Operating Manual, currently require that the "Per Generator Method Without Counter Flow" (see footnote 1, PJM/MISO "Managing Congestion at the Seams" White Paper) methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each Balancing Authority.

The RTO shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each Balancing Authority.

The "Market Flow Calculation" differs from the Per Generator Method in the following ways:

- The contribution from all market area generators shall be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations shall use all positively impacting flows down to 0% with no threshold. Counter flows shall not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
 - The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar the "Per Generator Method" method, while providing granularity on the order of the most granular method developed by the NERC IDC Granularity Task Force. Counter flows are also calculated and tracked in order to account for and recognize that either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a Flowgate. Under this methodology, the use of real-time values in concert with the market flow calculation effectively implements the most accurate and detailed method of the six IDC granularity options⁴ considered by the NERC IDC Granularity Task Force.

³ See footnote 1. The RTO will conduct sensitivity studies to determine which external Flowgates (outside the RTO's footprint) are significantly impacted by the market flows of the RTO's control zones (currently the balancing authorities that exist today in the IDC). The RTO shall perform the four studies (described in the MISO/PJM paper "Managing Congestion to Address Seams," Version 3.2) to determine which external Flowgates the RTO shall monitor and help control. An external Flowgate selected by one of these studies will be considered a Coordinated Flowgate (CF).

⁴ The NERC IDC Granularity Task Force drafted "White Paper on the Future of Congestion Management", draft version 2.1, completed June of 2004 (located on the NAESB website at http://www.naesb.org/pdf/weq_bps120904a3.doc). Although the task force originally discussed six options for granularity, three options were included in the paper as possible options.

Units assigned to serve a market area's load do not need to reside within the RTO's market area footprint to be considered in the market flow calculation. However, units outside of the RTO's market area shall not be considered when those units have tags associated with their transfers.

These NNL values shall be provided to the IDC to be included and represented with the calculated NNL values of all non-RTO Balancing Authorities for the purposes identifying and obtaining required NNL relief across a Flowgate in congestion under a TLR Level 5A/5B.

5% Curtailment Threshold

Requirements

2540

2545

2565

- Requirements 3.3.2.2, 3.4.1.1, and 3.6.1 of this document.
- Requirement 3.10 "Curtailment Threshold" of this document.

Explanation

Requirements 3.3.2.2, 3.4.1.1, and 3.6.1 of this document state the following: "The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is called.

The Curtailment Threshold stated in requirement 3.10 is "5%".

The RTO intends to use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the RTO market. This energy is identified as "Market Flow".

- The RTO intends to provide to the IDC any market flows with an impact of greater than 0% on a coordinated Flowgate. These market flows shall be represented and made available for curtailment under the appropriate TLR Levels. Hence, for the purposes of curtailment and reallocation, the RTO shall observe an impact threshold of 0% instead of 5% for its market flows across any Flowgate in the RTO Coordinated Flowgate List (see footnote 1).
- The reason for this lower threshold is because of the size and scope of a large non-tagged energy market, such as the Multi-Balancing Authority market, and an impact of less than 5% on a Flowgate could still represent a large amount of the total capacity of that Flowgate. Therefore, to limit the Curtailment Threshold on these market flows to 5% could result in a Reliability Coordinator's inability to obtain the amount of relief that is needed to prevent the Flowgate from exceeding its operating limits.

Below is an example of how a market flow curtailment threshold of less than 5% could substantially contribute to congestion on a Flowgate:

Example:

- Energy market flows of 1,000 MW impact Flowgate A by 4% or 40 MW
- Flowgate A operating limit is 100 MW
- Fully 40% of the flow across Flowgate A is not identified and represented in the IDC, and therefore not available for curtailment under the TLR process.

Current Operating Reliability

There are no reliability implications from this regional difference.

⁵ See footnote 1. The RTO shall conduct sensitivity studies to determine which external Flowgates (outside the RTO's footprint) are significantly impacted by the market flows of the RTO's control zones (currently the control areas that exist today in the IDC). The RTO shall perform the 4 studies (described in the MISO/PJM "Managing Congestion to Address Seams" Whitepaper Version 3.2) to determine which external Flowgates the RTO will monitor and help control. An external Flowgate selected by one of these studies will be considered a coordinated Flowgate (CF).

Section B

Southwest Power Pool (SPP) – Enhanced Congestion Management Method (Curtailment/Reload/Reallocation)

The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO regional difference. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Section A of this appendix for the SPP region.

Section A of this appendix requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Section A for the SPP region.

NAESB Appendix C "Transaction Curtailment Formula" of this document details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix C will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)
- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies NERC's Attachment 1-IRO-006-1 IDC Reference Document "How the IDC Handles Reallocation", Section E2 "Timing Requirements", for the SPP region and requirements 3.3 and 3.6 of this business practice standard.

Under the header "IDC Calculations and Reporting" in Section E2 of the IDC Reference Document NERC IRO-006, IDC Reference Document to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3A the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3A, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|------------|---------------------------------------|--|
| S 1 | To allow a flowing Interchange | The MW amount is the lowest |
| | Transaction to maintain or reduce its | between currently flowing MW |
| | current MW amount in accordance | amount and the next-hour schedule. |
| | with its energy profile. | The currently flowing MW amount |
| | | is determined by the e-tag ENERGY |
| | | PROFILE and ADJUST tables. If the |
| | | calculated amount is negative, zero is |
| | | used instead. |
| S2 | To allow a flowing Interchange | The Interchange Transaction MW |
| | Transaction that has been curtailed | amount used is determined through |
| | or halted by TLR to reload to the | the e-tag ENERGY PROFILE and |
| | lesser of its current-hour MW | ADJUST tables. If the calculated |
| | amount or next-hour schedule in | amount is negative, zero is used |
| | accordance with its energy profile. | instead. |
| S 3 | To allow a flowing Transaction to | The MW amounts used in this sub- |
| | increase from its current-hour | priority is determined by the e-tag |
| | schedule to its next-hour schedule in | ENERGY PROFILE table. If the |
| | accordance with its energy profile. | calculated amount is negative, zero is |
| | | used instead. |

| S4 | To allow a Transaction that had | The Transaction would not be | |
|----|---------------------------------------|--------------------------------------|--|
| | never started and was submitted to | allowed to start until all other | |
| | the Tag Authority after the TLR | Interchange Transactions submitted | |
| | (level 2 or higher) has been declared | prior to the TLR with the same | |
| | to begin flowing (i.e., the | priority have been (re)loaded. The | |
| | Interchange Transaction never had | MW amount used in this sub-priority | |
| | an active MW and was submitted to | is the next-hour schedule determined | |
| | the IDC after the first TLR Action of | by the e-tag ENERGY PROFILE | |
| | the TLR Event had been declared.) | table. | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

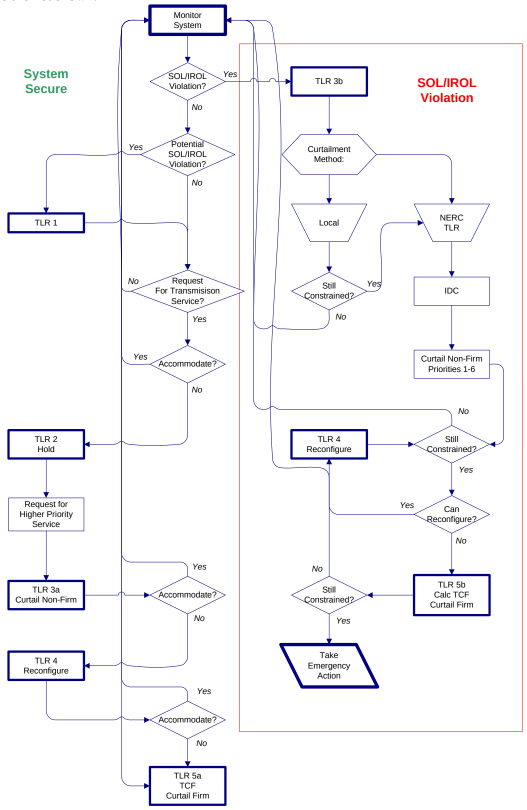
Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|----------|--|---------------------------------------|
| S1 | To allow existing market flow to | The currently flowing MW amount |
| | maintain or reduce its current MW | is the amount of market flow existing |
| | amount. | after the RTO has recognized the |
| | | constraint for which TLR has been |
| | | called. If the calculated amount is |
| | | negative, zero is used instead. |
| S2 | To allow market flow that has been | This is the difference between the |
| | curtailed or halted by TLR to reload | current hour unconstrained market |
| | to its desired amount for the current- | flow and the current market flow. If |
| | hour. | the current-hour unconstrained |
| | | market flow is not available, the IDC |
| | | will use the most recent market flow |
| | | since the TLR was first issued or, if |
| | | not available, the market flow at the |
| | | time the TLR was first issued. |
| S3 | To allow a market flow to increase to | This is the difference between the |
| | its next-hour desired amount. | next hour and current hour |
| | | unconstrained market flow. |

[TAB 7 – NERC APPENDICES]

NERC Appendix A - Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision are highlighted in gray. Items in yellow will be recommended to be an Attachment 2 to IRO-006-4 at a later time. Items in blue will be recommended for retirement.

Attachment 1-IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements below, and is depicted in Appendix A. Examples of curtailment calculations using these procedures are contained in Appendix B.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - 1.1. Initiation only by Reliability Coordinator. A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business practice Section 1.3.

may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and

However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations. Effective alternatives to the use of the TLR procedure in situations involving an existing IROL violation include: reconfiguration, redispatch, and load shedding outside the TLR process.

Comment: see FERC Order No. 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

- **1.2.1. Requesting relief on tie facilities.** Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - **1.2.1.1. Interchange Transaction priority on tie facilities.** The priority of the Interchange Transaction(s) to be curtailed shall be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief. (Section 2.1 of NAESB Transmission Loading Relief Business Practice)
- 1.3. Order of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical order (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical

- condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- 1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).
 - Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - 1.4.1.1. **Actions expected.** The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
 - **Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level.
 - 1.4.3. **Notifying Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - 1.4.3.1. Notification order. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
 - **1.4.4.** Updates. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- 1.5. **Obligations.** All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
 - Use of TLR Procedure with "local" procedures. A Reliability Coordinator 1.5.1. shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, the Reliability Coordinator shall be obligated to follow the curtailments as directed by the Interconnection-wide procedure. If the Reliability Coordinator desires to use a local procedure as a substitute for Curtailments as directed by the Interconnection-wide procedure, it may do so only if such use is approved by the NERC Operating Committee. (Sections 1.1, 1.2, 1.2.11 of

The approval of the NERC Operating Committee is contained in Requirement R3 of draft IRO-006-4 – note that the **NERC Operating Committee** was replaced with the 'ERO'.

1.6. Consideration of Interchange Transactions. The administration of the TLR Procedure shall be guided by information obtained from the IDC.

NAESB Transmission Loading Relief Business

Practice)

- **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
- 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
- **1.6.3. Questionable IDC results.** Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- 1.6.5. Redispatch options. The Reliability Coordinator shall ensure that Interchange Transactions that are linked to redispatch options are protected from Curtailment in accordance with the redispatch provisions. (Section 1.3 of NAESB Transmission Loading Relief Business Practice)
- 1.6.6. Reallocation. The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission deadline during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according to the constrained path method, then it will not be held by the IDC during TLR

level 4 or lower. Adjustments to Dynamic Schedules in accordance with INT-004 R5 will not be held under TLR level 4 or lower. (Sections 3.3, 3.3.1, 3.3.1.2, 3.6, and for Dynamic Schedules for levels 4 and lower Sections 3.2.5, 3.3.1.2, 3.4.1.2, and 3.5.2.1 of NAESB Transmission Loading Relief Business Practice)

- **1.7 IDC updates.** Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC.
- **Logging.** The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.
- 1.9 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - **1.9.1. Providing information**. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - **1.9.2. Market Committee reviews.** The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR Procedure is called for a particular Constrained Facility, or other factors.
 - **1.9.3. Operating Reliability Subcommittee reviews.** The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures.** The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- 2.2.2. Holding procedures. The Reliability Coordinator shall be allowed to hold the implementation of any additional Interchange Transactions that are at or above the Curtailment Threshold. However, the Reliability Coordinator should allow additional Interchange Transactions that flow across the Constrained Facility if their flow reduces the loading on the Constrained Facility or has a Transfer Distribution Factor less than the Curtailment Threshold. All Interchange Transactions using Firm Point-to-Point Transmission Service shall be allowed to start. (Sections 3.2.2, 3.2.3, and 3.2.4 of NAESB Transmission Loading Relief Business Practice)

- 2.2.3. TLR Level 2 is a transient state, which requires a quick decision to proceed to higher TLR Levels (3 and above) to allow Interchange Transactions to be implemented according to their transmission reservation priority. The time for being in TLR Level 2 should be no more than 30 minutes, with the understanding that there may be circumstances where this time may be exceeded. If the time in TLR Level 2 exceeds 30 minutes, the Reliability Coordinator shall document this action on the TLR Log. (Sections 3.2.1, 3.2.1.1, and 3.2.1.2 of NAESB Transmission Loading Relief Business Practice)
- 2.3. TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Pointto-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
 - **2.3.2. Reallocation procedures to allow Interchange Transactions using higher priority Point-to-Point Transmission Service to start.** The Reliability Coordinator with the constraint shall give preference to those Interchange Transactions using Firm Point-to-Point Transmission Service, followed by those using higher priority Non-firm Point-to-Point Transmission Service as specified in Section 3. "Interchange Transaction Curtailment Order." Interchange Transactions that have been held or curtailed as prescribed in this Section shall be reallocated (reloaded) according to their Transmission Service priorities when operating conditions permit as specified in Section 6. "Interchange Transaction Reallocation During TLR Level 3a and 5a." (Sections 3.3 3.3.1.2 of NAESB Transmission Loading Relief Business Practice)
 - 2.3.2.1. The Reliability Coordinator shall displace Interchange Transactions with lower priority Transmission Service using Interchange Transactions having higher priority Non-firm or Firm Transmission Service.

 (Sections 3.3.2 and 3.3.2.3 of NAESB Transmission Loading Relief Business Practice)
 - 2.3.2.2. The Reliability Coordinator shall not curtail Interchange Transactions using Non-firm Transmission Service to allow the start or increase of another Interchange Transaction having the same priority Non-firm Transmission Service. (Sections 3.3.2.4 of NAESB Transmission Loading Relief Business Practice)
 - 2.3.2.3. If there are insufficient Interchange Transactions using Non-firm Point-to-Point Transmission Service that can be curtailed to allow for Interchange Transactions using Firm Point-to-Point Transmission Service to begin, the Reliability Coordinator shall proceed to TLR Level

- 5a. (Sections 3.3.2.5 of NAESB Transmission Loading Relief Business Practice)
- 2.3.2.4. The Reliability Coordinator shall reload curtailed Interchange
 Transactions prior to allowing the start of new or increased Interchange
 Transactions. (Sections 3.3.2.6 of NAESB Transmission Loading
 Relief Business Practice)
 - **2.3.2.4.1.** Interchange Transactions whose tags were submitted prior to the TLR Level 2 or Level 3a being called, but were subsequently held from starting, are considered to have been curtailed and thus would be reloaded the same time as the curtailed Interchange Transactions. (Sections 3.3.2.6.1 of NAESB Transmission Loading Relief Business Practice)
- **2.3.2.5.** The Reliability Coordinator shall fill available transmission capability by reloading or starting eligible Transactions on a pro-rata basis. (*Sections 3.3.3.1 of NAESB Transmission Loading Relief Business Practice*)
- 2.3.2.6. The Reliability Coordinator shall consider transactions whose tags meet the approved tag submission deadline for Reallocation for the upcoming hour. Tags submitted after this deadline shall be considered for Reallocation the following hour. (Sections 3.3.2.1 and 3.3.2.1.1 of NAESB Transmission Loading Relief Business Practice)
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - 2.4.2. Curtailment procedures to mitigate an SOL or IROL. The Reliability

Coordinator shall curtail Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold as specified in Section 3, "Interchange Transaction Curtailment Order" in the current hour to mitigate an SOL or IROL as well as reallocating, in accordance with Section 6 of this document, to a determined flow for the top of the next hour.

The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start if they are submitted to the IDC within specific time limits as explained in Section 7 "Interchange Transaction Curtailments during TLR Level 3b." (Sections 3.4.2 and 3.4.1 of NAESB Transmission Loading Relief Business Practice)

2.5. TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- 2.5.2. Holding new Interchange Transactions. The Reliability Coordinator shall hold all new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold during the period of the SOL or IROL Violation. The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start if they are submitted to the IDC by 25 minutes past the hour or the time at which the TLR Level 4 is called, whichever is later. See Appendix E, Section E2 Timing Requirements. (Sections 3.5, 3.5.1, and 3.5.2 of NAESB Transmission Loading Relief Business Practice)
- **2.5.3. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in Section 4, "Principles for Mitigating Constraints On and Off the Contract Path".
- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
 - 2.6.2. Reallocation procedures to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to start. The Reliability Coordinator shall use the following three-step process for Reallocation of Interchange Transactions using Firm Point-to-Point Transmission Service: (Section 3.6.2 of NAESB Transmission Loading Relief Business Practice)

- 2.6.2.1. Step 1 Identify available redispatch options. The Reliability

 Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission

 Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below.

 (Sections 3.6.2.1 and 3.6.2.1.1 of NAESB Transmission Loading Relief Business Practice)
- 2.6.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service." (Section 3.6.2.2 of NAESB Transmission Loading Relief Business Practice)
- 2.6.2.3. Step 3 Curtail Interchange Transactions using Firm Transmission Service. The Reliability Coordinator shall curtail or reallocate on a prorata basis (based on the MW level of the MW total to all such Interchange Transactions), those Interchange Transactions as calculated in Section 7.2.2 over the Constrained Facilities. (See also Section 6, "Interchange Transaction Reallocation during TLR 3a and 5a.") The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Provider's tariff. Available redispatch options will continue to be implemented. (Sections 3.6.2.3, 3.6.2.3.1, and 3.6.2.3.2 of NAESB Transmission Loading Relief Business Practice)
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation
 - **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.
 - **2.7.2.** The Reliability Coordinator shall use the following three-step process for curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service: (Sections 3.7 and 3.7.1 of NAESB Transmission Loading Relief Business Practice)

- 2.7.2.1. Step 1 Identify available redispatch options. The Reliability Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below. (Sections 3.7.1.1 and 3.7.1.1.1 of NAESB Transmission Loading Relief Business Practice)
- 2.7.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service." (Sections 3.7.1.2 of NAESB Transmission Loading Relief Business Practice)
- 2.7.2.3. Step 3 Curtailment of Interchange Transactions using Firm Transmission Service. At this point, the Reliability Coordinator shall begin the process of curtailing Interchange Transactions as calculated in Section 2.7.2.2 over the Constrained Facilities using Firm Point-to-Point Transmission Service until the SOL or IROL violation has been mitigated. The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Providers' tariff. Available redispatch options will continue to be implemented. (Sections 3.7.1.3 and 3.7.1.3.1, and 3.7.1.3.2 of NAESB Transmission Loading Relief Business Practice)

2.8. TLR Level 6 — Emergency Procedures

- **2.8.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- **2.8.2. Implementing emergency procedures.** If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.9. TLR Level 0 — TLR concluded

2.9.1. Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability

Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

3. Interchange Transaction Curtailment Order for use in TLR Procedures

3.1. Priority of Interchange Transactions

3.1.1. Interchange Transaction curtailment priority shall be determined by the Transmission Service reserved over the constrained facility(ies) as follows:

Transmission Service Priorities

- Priority 0. Next-hour Market Service NX*
- Priority 1. Service over secondary receipt and delivery points NS
- Priority 2. Non-Firm Point-to-Point Hourly Service NH
- Priority 3. Non-Firm Point-to-Point Daily Service ND
- Priority 4. Non-Firm Point-to-Point Weekly Service NW
- Priority 5. Non-Firm Point-to-Point Monthly Service NM
- Priority 6. Network Integration Transmission Service from sources not designated as network resources NN
- Priority 7. Firm Point-to-Point Transmission Service F and Network Integration Transmission Service from Designated Resources FN (Section 2.1 of NAESB Transmission Loading Relief Business Practice)
- **3.1.2.** The curtailment priority for Interchange Transactions that do not have a Transmission Service reservation over the constrained facility(ies) shall be defined by the lowest priority of the individual reserved transmission segments. (Section 2.2.1 of NAESB Transmission Loading Relief Business Practice)

3.2. Curtailment of Interchange Transactions Using Non-firm Transmission Service

- **3.2.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Non-firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels (Section 3.3 of the NAESB Transmission Loading Relief Business Practice):
 - **3.2.1.1. TLR Level 3a.** Enable Interchange Transactions using a higher Transmission reservation priority to be implemented, or (Section 3.3 of NAESB Transmission Loading Relief Business Practice)
 - **3.2.1.2. TLR Level 3b.** Mitigate an SOL or IROL violation.

3.3. Curtailment of Interchange Transactions Using Firm Transmission Service

- **3.3.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **3.3.1.1. TLR Level 5a**. Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or

3.3.1.2. TLR Level 5b. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

4. Mitigating Constraints On and Off the Contract Path during TLR

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths.

The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

4.1. Constraints ON the Contract Path (Sections 2.2 of NAESB Transmission Loading Relief Business Practice)

4.1.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the Constrained Facility is Non-firm Point-to-Point Transmission Service, even if other links in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the Interchange Transaction takes on the Transmission Service Priority of the Transmission Service link with the Constrained Facility regardless of the Transmission Service Priority on the other links along the Contract Path. (Section 2.2.1.1 of NAESB Transmission Loading Relief Business Practice)

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point-to-Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point-to-Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

4.1.2. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if the transmission link on the Constrained Facility is Firm Point-to-Point Transmission Service, even if other links in the Contract Path are non-firm. Section 2.2.1.2 of NAESB Transmission Loading Relief Business Practice)

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point-to-Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

4.2. Constraints OFF the Contract Path (Section 2.3 of NAESB Transmission Loading Relief Business Practice)

4.2.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if none of the transmission links on the Contract Path are on the Constrained Facility and if any of the transmission links on the Contract Path are Non-firm Point-to-Point Transmission Service; the Interchange Transaction shall take on the lowest Transmission Service Priority of all Transmission Service links along the Contract Path. (Section 2.3.1.1 of NAESB Transmission Loading Relief Business Practice)

Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point-to-Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be curtailed before any Interchange Transactions using Firm Point-to-Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.

4.2.2. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if all of the transmission links on the Contract Path are Firm Point-to-Point Transmission Service, even if none of the transmission links are on the Constrained Facility and shall not be curtailed to relieve a Constraint off the Contract Path until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. (Section 2.3.1.2 of NAESB Transmission Loading Relief Business Practice)

Discussion. If the entire Contract Path is Firm Point-to-Point Transmission Service, then the TLR procedure will treat the Interchange Transaction as firm, even for Constraints off the Contract Path, and will not curtail that Interchange Transaction until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. However, Transmission Providers off the Contract Path are not obligated to reconfigure their transmission system or provide other congestion management procedures unless special arrangements are in place. Because the Interchange Transaction is considered firm everywhere, the Reliability Coordinator may attempt to arrange for Transmission Operators to reconfigure transmission or provide other congestion management options or Balancing Authorities to redispatch, even if they are off the Contract Path, to try to avoid curtailing the Interchange Transaction that is using the Firm Point-to-Point Transmission Service.

5. Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR

Introduction

The provision of Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load results in parallel flows on the transmission network of other Transmission Operators. When a transmission facility becomes constrained curtailment of Interchange Transactions is required to allow Interchange Transactions of higher priority to be scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF) exceeds the TLR Curtailment Threshold.

In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point-to-Point Transmission Service are curtailed first (TLR Level 3a and 3b), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5a and 5b). Curtailment of Firm Point-to-Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

5.1. Requirements

A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:

- **5.1.1.** The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point-to-Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis. (Section 3.11 of NAESB Transmission Loading Relief Business Practice)
- **5.1.2.** For Firm Point-to-Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11.1 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
- **5.1.3.** For Network Integration Transmission Service and service to Native Load, the Generator-To-Load Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
- **5.1.4.** The Per Generator Method shall assign the amount of Constrained Facility relief that must be achieved by each Balancing Authority's Network Integration Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved. (Sections 3.11.2.1, 3.11.2.1.1, 3.11.2.1.2, 3.11.2.1.3 and 3.11.2.1.4 of NAESB Transmission Loading Relief Business Practice)
- **5.1.5.** All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method. (Section 3.11.2.8 of NAESB Transmission Loading Relief Business Practice)

5.1.6. The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available. (Section 3.11.2 of NAESB Transmission Loading Relief Business Practice)

5.2. Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration Transmission Service or service to Native Load shall be based on the Generation Shift Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be calculated from a single bus location in the IDC. The IDC shall report all generators assigned to native load for which the GLDF is greater than or equal to the Curtailment Threshold. (all Sections 3.11.2.2 of NAESB Transmission Loading Relief Business Practice)

6. Interchange Transaction Reallocation During TLR Levels 3a and 5a Introduction

This section provides the details for implementing TLR Levels 3a and 5a, both of which provide a means for Reallocation of Transmission Service.

TLR Level 3a accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Non-firm or Firm Point-to-Point Transmission Service to start. (See **Requirement 2.3**, "**TLR Level 3a.**") When a TLR Level 3a is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transactions' Transmission Service Priorities. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed Transactions to be reinstated. [Recommended for deletion since this is redundant with NERC 2.3 and NAESB 3.3]

TLR Level 5a accomplishes Reallocation by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro-rata basis to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to begin, also on a pro-rata basis. (See **Requirement 2.6, "TLR Level 5a."**) [Recommended for deletion since this is redundant with NERC 2.6 and NAESB 3.6]

6.1. Requirements

The basic requirements for Transaction Reallocation are as follows:

- 6.1.1. When identifying transactions for Reallocation the Reliability Coordinator shall normally only involve Curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service during TLR 3a. However, Reallocation may be used during TLR 5a to allow the implementation of additional Interchange Transactions using Firm Transmission Service on a pro-rata basis. (Section 3 introduction, 3.3, and 3.6 of NAESB Transmission Loading Relief Business Practice)
- 6.1.2. When identifying transactions for Reallocation, the Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which a TLR 2 or higher is called. (Section 3.3.2.2 of NAESB Transmission Loading Relief Business Practice, which refers to Interconnection-wide procedure rather than TLR 2)
- **6.1.3.** When identifying transactions for Reallocation, the Reliability Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher Transmission Service Priority. (Section 3.3.2.3 of NAESB Transmission Loading Relief Business Practice)
- 6.1.4. When identifying transactions for Reallocation, the Reliability Coordinator shall not curtail Interchange Transactions using Non-firm Transmission Service to allow the start or increase of another transaction having the same Non-Firm Transmission Service Priority (marginal "bucket"). (Section 3.3.2.4 of NAESB Transmission Loading Relief Business Practice)
- **6.1.5.** When identifying transactions for Reallocation, the Reliability Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing

- existing Interchange Transactions. (Section 3.3.2.6 of NAESB Transmission Loading Relief Business Practice)
- **6.1.6.** Interchange Transactions whose tags were submitted prior to the TLR 2 or 3a being called, but were subsequently held from starting because they failed to meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements"), shall be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction. (Section 3.3.2.6.1 of NAESB Transmission Loading Relief Business Practice)
- 6.1.7. The Reliability Coordinator shall reload or start all eligible Transactions on a pro-rata basis. (intro to TLR level 5a in 3.6, and 3.3.3 Section of NAESB Transmission Loading Relief Business Practice)
- 6.1.8. Interchange Transactions whose tags meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements") shall be considered for Reallocation for the upcoming hour. (Sections 3.3.2.1and 3.6.2.3 of NAESB Transmission Loading Relief Business Practice) (However, Interchange Transactions using Firm Point-to-Point Transmission Service shall be allowed to start as scheduled.) Interchange Transactions whose tags are submitted to the IDC after the approved tag submission deadline for Reallocation shall be considered for Reallocation the following hour. This applies to Interchange Transactions using either Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. If an Interchange Transaction using Firm Interchange Transaction is submitted after the approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour. (Section 3.3.2.1.1 of NAESB Transmission Loading Relief Business Practice; Section 3.6.2.3 will be adjusted in next revision of business practice once NERC makes it Phase 3 revisions related to processing holds across the top of the hour.)

It should be noted that calling a TLR 3a does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3a and 5a trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

6.2. Communication and Timing Requirements

The following timeline shall be utilized to support Reallocation decisions during TLR Levels 3a or 5a. See Figures 2 and 3 for a depiction of the Reallocation Time Line.

document, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall

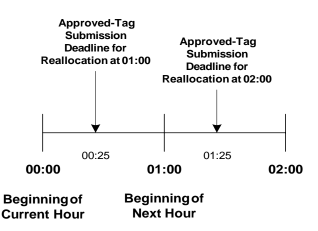


Figure 1 - Timeline showing Approved-tag Submission Deadline for Reallocation

be referenced as 02:00. See Figure 1.

- **6.2.2. Approved tag submission deadline for Reallocation** Reliability Coordinators shall consider all approved Tags for Interchange Transactions at or above the Curtailment Threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00. See Figure 1. However, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled.
 - **6.2.2.1.** Reliability Coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for Reallocation at 02:00 (for both Firm and Non-firm Point-to-Point Transmission Service). However, these Interchange Transactions will not be allowed to start or increase at 01:00.
 - **6.2.2.2.** The approved tag submission deadline for Reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- **6.2.3. Off-hour Transactions**. Interchange Transactions with a start time other than *xx*:00 shall be considered for Reallocation at *xx*+1:00. For example, an Interchange Transaction with a start time of 01:05 and whose Tag was submitted at 00:15 will be considered for Reallocation at 02:00.
- **6.2.4. Tag Evaluation Period.** Balancing Authorities and Transmission Providers shall evaluate all tags submitted for Reallocation and shall communicate approval or rejection by 00:25.

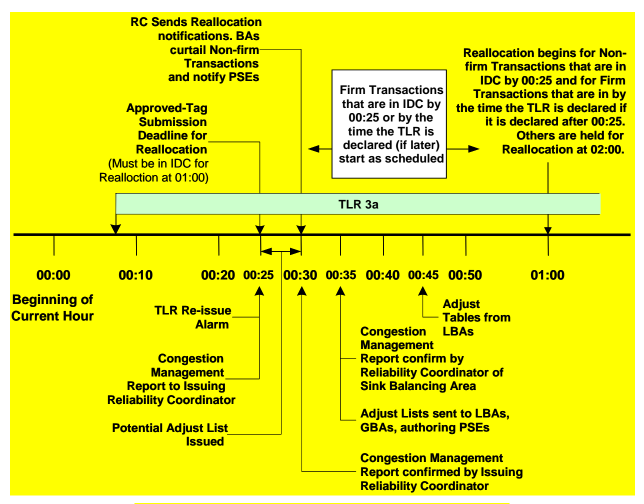
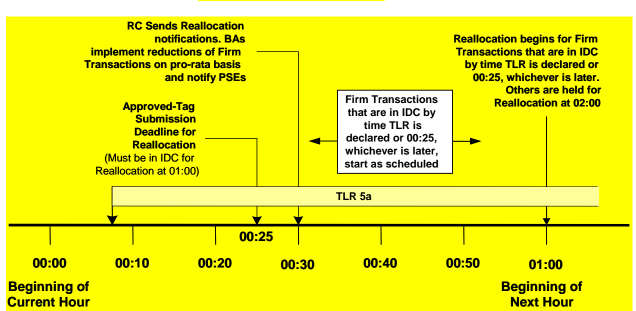


Figure 2 — Reallocation Timing for TLR 3a Called at 00:08

- **6.2.5.** Collective Scheduling Assessment Period. At 00:25, the initiating Reliability Coordinator (the one who called and still has a TLR 3a or 5a in effect) shall run the IDC to obtain a three-part list of Interchange Transactions including their transaction status:
 - **6.2.5.1.** Interchange Transactions that may start, increase, or reload shall have a status of PROCEED, and
 - 6.2.5.2. Interchange Transactions that must be curtailed or Interchange
 Transactions whose tags were submitted prior to the TLR 2 or higher
 being declared but were not permitted to start or increase shall have a
 status of CURTAILED, and
 - 6.2.5.3. Interchange Transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for Reallocation at 02:00. Also, Interchange Transactions using Non-firm Point-to-Point Transmission Service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or E-Tag expires. (Note:



TLR Level 2 does not hold Interchange Transactions using Firm Point-to-Point Transmission Service).

Figure 3 — Reallocation timing for TLR 5a called at 00:08.

- 6.2.5.4. The initiating Reliability Coordinator shall communicate the list of Interchange Transactions to the appropriate sink Reliability Coordinators via the IDC, who shall in turn communicate the list to the Sink Balancing Authorities at 00:30 for appropriate actions to implement Interchange Transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating Reliability Coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.
- **6.2.5.5.** Subsequent required reports before 01:00 shall allow the Reliability Coordinators to include those Interchange Transactions whose tags were submitted to the IDC after the Approved-Tag Submission Time for Reallocation and were given the HOLD status (not permitted to PROCEED). Transactions at or above the Curtailment Threshold that are not indicated as "PROCEED" on Reload/Reallocation Report shall not be permitted to start or increase the next hour.

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for Reallocation, but a TLR3a or 5a does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction – "CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

6.2.5.6. In running the IDC, the Reliability Coordinator shall have an option to specify the maximum loading of the Constrained Facility by all Interchange Transactions using Point-to-Point Transmission Service.

Discussion: This allows the Reliability Coordinator to take into consideration SOLs or IROLs and changes in Transactions using other than Point-to-Point service taken under the Open Access Transmission Tariff. This option is needed to avoid loading the Constrained Facility to its limit with known Interchange Transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3b or 5b.

6.2.5.7. Notification of Interchange Transaction status shall be provided from the IDC to the Reliability Coordinators via an IDC Report. The Reliability Coordinators shall communicate this information to the Balancing Authorities and Transmission Operators.

Additional reporting and communications details on information posted from the IDC to the NERC TLR website are contained in Appendix E.

6.2.6. Customer Preferences on Timing to Call TLR 3a or 5a. Reliability Coordinators shall leave a TLR 2 and call a TLR 3a as soon as possible (but no later than 30 minutes) to initiate the Approved-Tag Submission Deadline and start reallocating Transactions. Nevertheless, recognizing the approved tag submission deadline for Reallocation, from a Transmission Customer perspective, it is preferable that the Reliability Coordinator call a TLR 3a within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A Reliability Coordinator calls a TLR 2 or 3a whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3a is preceded by a period of a TLR 1 declaration, hence Transmission Customers should normally have advance notice of a potential constraint. For example, a TLR 3a initiated during the period 01:00 to 01:25 would allow the Purchasing-Selling Entity to submit a Tag for entry into the IDC by the Approved-Tag Submission Deadline for Reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3a or 5a would be between 00:40 (when tags for Next Hour Market have been submitted) and 01:15. This will allow the Transmission Customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the Reliability Coordinator would need to reissue the TLR 3a at 01:00.)

It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a Reliability Coordinator's ability to declare a TLR 3a, 3b, 4, 5a, or 5b whenever the need arises.

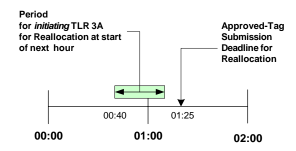


Figure 4. "Ideal" time for issuing TLR 3a for Reallocation at 02:00.

7. Interchange Transaction Curtailments During TLR Level 3b

Introduction

This section provides the details for implementing TLR Level 3b, which curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service to assist the Reliability Coordinator to recover from SOL or IROL violations.

TLR Level 3b curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a determined flow for the top of the next hour (See Requirement 2.4, "TLR Level 3b.").

Requirements

- **7.1.** The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 7.2. The Reliability Coordinator shall consider only those Interchange Transactions at or above the Curtailment Threshold for curtailment or holding. (Section 3.4.1.1 of NAESB Transmission Loading Relief Business Practice)
- 7.3. The Reliability Coordinator shall curtail existing Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to provide the required relief on the Constrained Facility for the current hour. (Section 3.4.2 of NAESB Transmission Loading Relief Business Practice)
- **7.4.** The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - **7.4.1.** If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 - **7.4.1.1.** At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - **7.4.2.** If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **7.4.3.** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation (see Requirement 6.2).
- 7.5. The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start as explained in Appendix F, "Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service." (Section 3.4.3 of NAESB Transmission Loading Relief Business Practice)
- 7.6. The Reliability Coordinator shall progress to TLR Level 5b as necessary if there is still insufficient transmission capacity for Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled after all Interchange Transactions using Non-firm Point-to-Point Transmission Service have been curtailed. (Section 3.4.4 of NAESB Transmission Loading Relief Business Practice)

- 7.7. The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority
 Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will
 include: (recommended to be moved to Attachment 2)
 - **7.7.1.** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours. (recommended to be moved to Attachment 2)
 - 7.7.2. Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F). (recommended to be moved to Attachment 2)
- 7.8. The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called. (recommend to be moved to Attachment 2)
- 7.9. The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b. (recommend to be moved to Attachment 2)

Appendices for Transmission Loading Relief Standard

Appendix A. Transaction Management and Curtailment Process. (stays at NERC)

Appendix B. Transaction Curtailment Formula. (NAESB TLR Business Practice Appendix C)

Appendix C. Sample NERC Transmission Loading Relief Procedure Log. (Recommended to be removed)

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service. (Appendix B of NAESB TLR Business Practice)

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

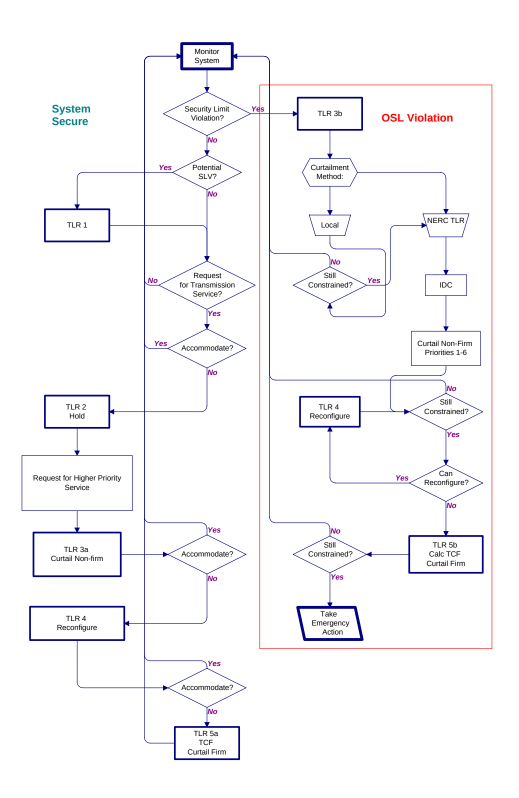
Section E2: Timing Requirements. (Recommended to be placed in Attachment 2, except for subpriorities, which went to NAESB TLR Business Practice Section 3.3.5 and subparts)

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service. (Recommended to be placed in the Attachment 2)

Appendix G. Examples of On-Path and Off-Path Mitigation. (Appendix A of NAESB TLR Business Practice)

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



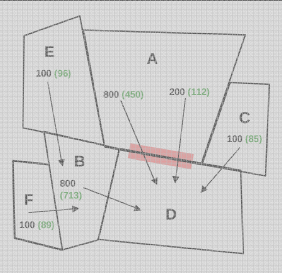
Appendix B. Transaction Curtailment Formula

Example

This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Column | Description |
|---|---|
| 1. Initial Transaction | Interchange Transaction before the TLR Procedure is implemented. |
| 2. Distribution Factor | Proportional effect of the Transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. |
| 3. Impact on the Interface | Result of multiplying the Transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the Transaction. Performing this calculation for each Transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. |
| 4. Impact Weighting Factor | "Normalization" of the total of the Distribution Factors in Column 2. Calculated by dividing the Distribution Factor for each Transaction by the total of the Distribution Factors. |
| 5. Weighted Maximum Interface Reduction | Multiplying the Impact on the Interface from each Transaction by its Impact Weighting Factor yields a new proportion that is a combination of the MW Impact on the Interface and the Distribution Factor. |
| 6. Interface Reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the Weighted Maximum Interface Reduction yields the actual MW reduction that each Transaction must <i>contribute</i> to achieve the total reduction. |
| 7. Transaction Reduction | Now divide by the Distribution Factor to see how much the Transaction must be reduced to yield the result calculated in Column 7. Note that the reductions for the first two Interchange Transactions (A-D (1) and A-D (2) are in proportion to their size since their distribution factors are equal. |
| 8. New Transaction Amount | Subtracting the Transaction Reduction from the Initial Transaction yields the New Transaction Amount. |
| 9. Adjusted Impact on Interface | A check to ensure the new constrained interface MW flow has been reduced to the target amount. |

| | Allocation ba | ased on Wei | ahted Impa | act | | | | | |
|-------------------|------------------------|------------------------|-----------------------------------|---|---|---|-------------------------------------|--------------------------------------|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Transaction ID | Initial Transaction | Distribution Factor | (1)*(2) Impact On Interface | (2)/(2TOT) Impact weighting factor | (3)*(4) Weighted Max Interface Reduction | (5)*(Relief Requested) /(5 Tot) Interface Reduction | (6)/(2) Transaction Reduction | (1)-(7) New Transaction Amount | (8)*(2) Adjusted Impact On Interface |
| Example 1 | | | | | | 11000001011 | | | |
| A-D(1) | 800 | 0.6 | 480 | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.6 | 120 | 0.34 | 41.14 | | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.11 | 2.29 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.03 | 0.14 | | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.75 | 760 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 2 | | | | | | | | | |
| A-D(1) | 1000 | 0.6 | 600 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| B-D | 800 | 0.15 | 120 | 0.13 | 15.65 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.17 | 3.48 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.04 | 0.22 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.13 | 1.96 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.15 | 760 | | 334.35 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 3 | | | | | | | | | |
| A-D(1A) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1B) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1C) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1D) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(2) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.04 | 5.07 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.06 | 1.13 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.01 | 0.07 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.45 | 45 | 0.04 | 0.63 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 3.55 | 760 | | 108.31 | 280.00 | 553.45 | 1546.55 | 480.00 |



Page 29 of 53 July 20, 2007

| | | Appe | ndix C | . Sam _l | ole NE | RCT | ransmi | ssion L | oading Relief Procedure Log |
|---|---|---|---|-----------------------------|---|--------------------|--|------------|--|
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| ERC | TRAN | SMISS | SION L | OADIN | G RE | LIEF (| TLR) P | ROCEL | OURE LOG |
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| imiting | Flowga | ațe (ĻIŅ | ШТ) , • , • . | | | • . • . • . • | | Rating | Contingent Flowgate (CONT.) ODF |
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| TLR Inc | ident Car | nceled | | | | | | NX NS | Next Hour Market Service Service over secondary receipt and delivery points |
| Notify R | eliability | Coordina | tors of pot | | | | | NH | Hourly Service |
| | | | s that cont ns using N | | | | ice | ND NW | Daily Service Weekly Service |
| Reconfig | gure to c | ontinue fi | rm transac | tions if ne | eeded. | | | NM | Monthly Service |
| | | Fransaction gency pro | ons using l ocedures. | -irm Tran | smission | Service. | | NN | Non-firm imports for native load and network customers from non-department network resources |
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| | | | | | THE RESIDENCE PROPERTY. | | | | |
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| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |
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| EVEL | TIME | Priorit | No. TX | MW | Limitin | g Element | Cont. Elen | | |
| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |
| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |
| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |
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| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |
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| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |
| EVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | |

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

The NERC "Parallel Flow Calculation Procedure Reference Document" provides additional information about the criteria used to include generators in the IDC calculation process.

Example of Results of Calculation Method

An example of the output of the IDC calculation of curtailment of firm Transmission Service is provided below for the specific Constrained Facility identified in the *Book of Flowgates* as Flowgate 1368. In this example, a total Firm Point-to-Point contribution to the Constrained Facility, as calculated by the IDC, is assumed to be 21.8 MW.

The table below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility due to its Network Integration Transmission Service and service to Native Load contribution to the Constrained Facility. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility. See the "Parallel Flow Calculation Procedure Reference Document" for additional details regarding the information illustrated in the table (e. g. Scaled P Max and Flowgate NNative Load MW).

In summary, Interchange transactions would be curtailed by a total of 21.8 MW and Network Integration Transmission Service and service to Native Load would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility. (Appendix B of NAESB)

| | | | | | NNative Load Responsibility | | NNative Load Responsibility Acknowledgement | |
|------------------------------------|------------------|-----------------|-----------------------------------|--------------------------------------|--------------------------------|---------------|---|----------------------|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate NNative Load MW | Current NNative Load Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. |
| EES | EES | 8429.7 | 2991.4 | 0.0 | 128.9 | 128.9 | 13:44 | 128.9 |
| EES | LAGN | 1514.0 | 718.6 | 0.0 | 31.0 | 31.0 | 13:44 | 31.0 |
| SOCO | SOCO | 5089.2 | 401.1 | 0.0 | 17.3 | 17.3 | 13:44 | 17.3 |
| SWPP | CLEC | 235.7 | 18.0 | 0.0 | 0.8 | 0.8 | 13:42 | 0.8 |
| SWPP | LEPA | 22.8 | 4.1 | 0.0 | 0.2 | 0.2 | 13:42 | 0.2 |
| Total | | | | 0.0 | | | | |

(Appendix B of NAESB)

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. **CURTAILED**. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags
 must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour
 during which the Interchange Transaction is scheduled to start or increase to be considered for
 Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:

- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a re-allocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market. Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.

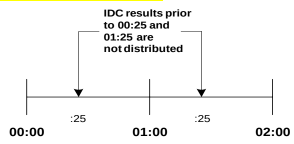


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction sub-priorities for Reallocation/Reloading purposes (see Subpriority Table, in the IDC Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the

IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|---|----------------------------|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW - 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|---|-----------------------------|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW – 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW - 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|---|---|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0. (Recommended to be placed in Attachment 2
- 2. In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The subpriorities are shown in the following table: ((Section 3.3.5 and subparts of NAESB Transmission Loading Relief Business Practice)

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub-priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |

| Priority | Purpose | Explanation and Conditions |
|----------|--|---|
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC after the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used is the sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

(equivalent to the table in (Section 3.4.2 and subparts of NAESB Transmission Loading Relief Business Practice))

Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections.

3. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

| PROCEED: | The Interchange Transaction has started or is allowed to start to the next hour MW schedule amount. |
|------------|--|
| CURTAILED: | The Interchange Transaction has started and is curtailed due to the TLR, or it had not started but it was submitted prior to the TLR being declared (level 2 or higher). |
| HOLD: | The Interchange Transaction had never started and it was submitted after the TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until following hour. |

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

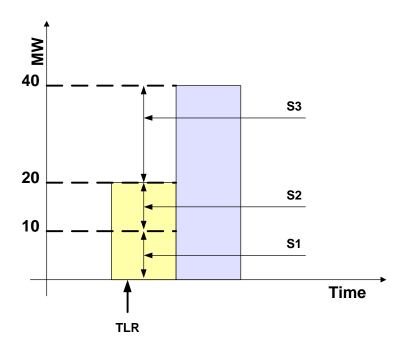
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service subpriority setting for an Interchange Transaction under different circumstances of current-hour and nexthour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |

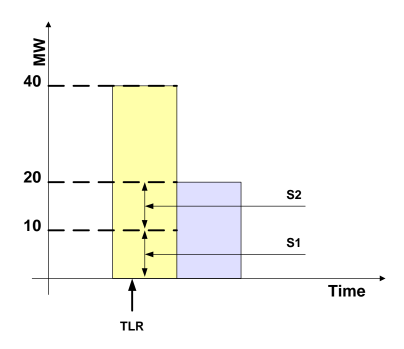


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| <u>S1</u> | 10 MW | Maintain current curtailed flow |
| <u>S2</u> | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| <u>S4</u> | | |

Example 2 – Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |

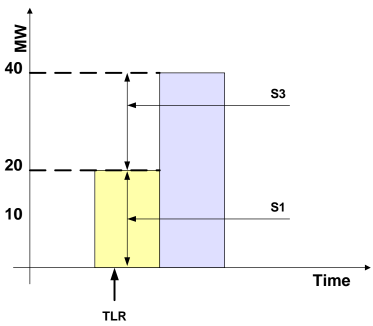


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| <u>S1</u> | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| <u>S4</u> | | |

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

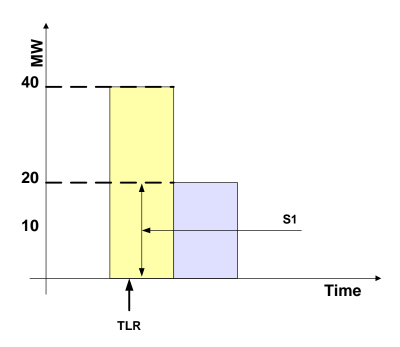
| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| <u>S2</u> | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| <u>S4</u> | | |

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |

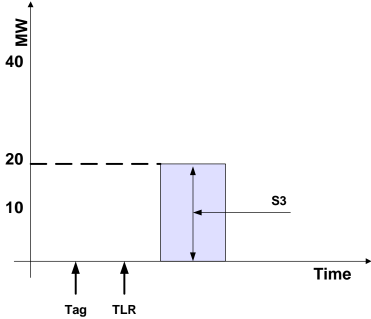


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| <u>S1</u> | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| <u>S2</u> | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| <u>83</u> | +0 MW | Next-hour Energy Profile is 20MW |
| <u>S4</u> | | |

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| <u>S1</u> | 0 MW | Transaction was not allowed to start |
| <u>S2</u> | +0 MW | Transaction was not allowed to start |
| <u>S3</u> | +20 MW | Next-hour Energy Profile is 20MW |
| <u>S4</u> | +0 | Tag submitted prior to TLR |

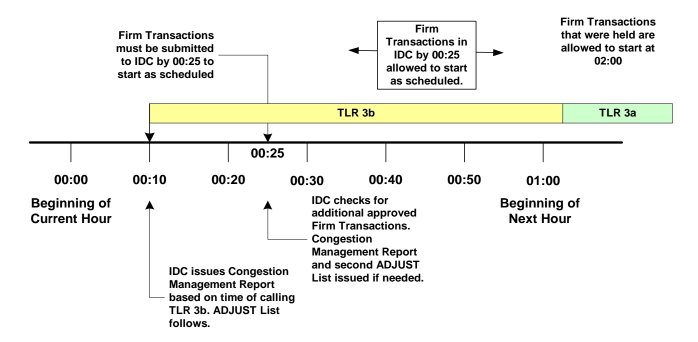
(These examples are recommended to be placed in the Attachment 2)

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



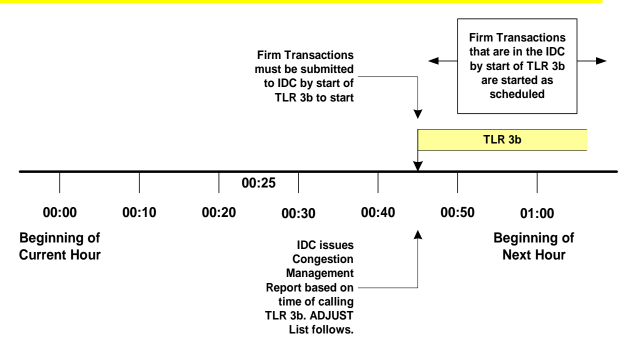
- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.
- 3. At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.
- 4. All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Need to reconcile where #4 goes in light of changes to IRO-006-3 (old 2.4.2 of NERC IRO-006-1)

5. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

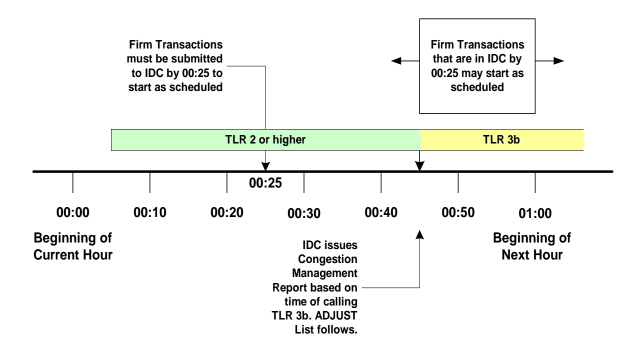
- 6. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.
- 7. Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:
 - a. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.
 - b. Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



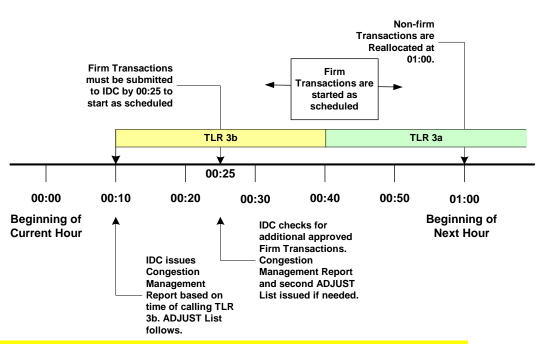
- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.
- 3. All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.
- 4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.
- 5. Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



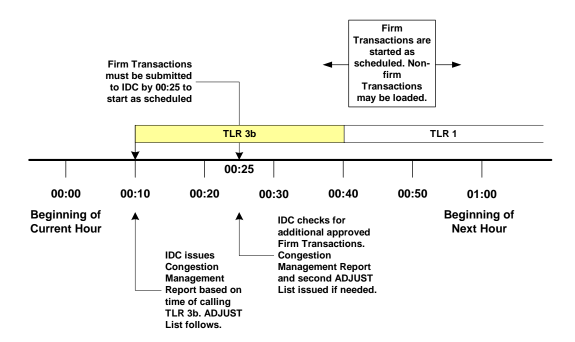
If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Appendix G. Examples of On-Path and Off-Path Mitigation

Examples

This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. (References to Principles refer to Requirement 4, "Mitigating Constraints On and Off the Contract Path during TLR," on the preceding pages.) When Reallocating or curtailing Interchange Transactions using Firm Point-to-Point Transmission Service under TLR Level 5a or 5b, the Transmission Service Providers may be obligated to perform comparable curtailments of its Transmission Service to Network Integration and Native Load customers. See Requirement 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR."

Scenario:

- Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold.
- Contract path is A-E-C-D (except as noted).
- Locations 1 and 2 denote Constraints.

Case 1: E is a non-firm Monthly path; C is non-firm Hourly; E has Constraint at #2

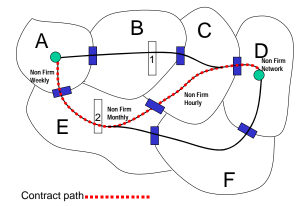
- E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Monthly Point-to-Point Transmission Service, even though it was using Non-firm Hourly Point-to-Point Transmission Service from C. That is, it takes on the priority of the link with the Constrained Facility along the Contract Path (Principle 1).

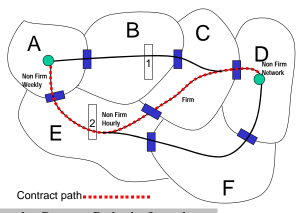
Case 2: E is a non-firm hourly path, C is firm; E has Constraint at #2

- Although C is providing Firm Service, the Constraint is not on C's system; therefore E is not obligated to treat the Interchange Transaction as though it was being served by Firm Point-to-Point Transmission Service.
- E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly Point-to-Point Transmission Service, even though it was using firm service from C. That is, when the constraint is on the Contract Path, the Interchange

Transaction takes on the priority of the link with the Constrained Facility (Principle 1).

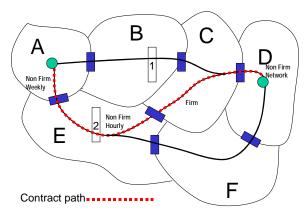
Page 51 of 53





Case 3: E is a non-firm hourly path, C is firm, B has Constraint at #1

- B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly Transmission Service, even if it was using firm Transmission Service elsewhere on the path. When the constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path (Principle 3).



Case 4: E is a firm path; A, D, and C are Non-firm; E has Constraint at #2

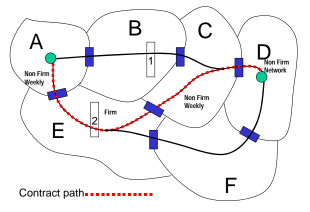
- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may then call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point-to-Point Transmission Service first.
- E is obligated to try to reconfigure transmission to mitigate Constraint #2 in E before E may curtail the Interchange Transaction as ordered by the TLR (Principle 2).

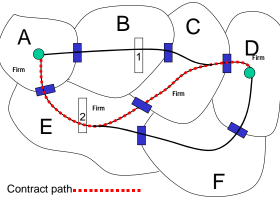
Case 5: The entire path (A-E-C-D) is firm; E has Constraint at #2

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Nonfirm Point-to-Point Transmission Service first.
- E is obligated to curtail Interchange Transactions using Non-firm Point-to-Point Transmission Service, and then reconfigure transmission on its system, or, if there is an agreement in place, arrange for reconfiguration or other congestion management options on another system, to m

congestion management options on another system, to mitigate Constraint #2 in E before the firm A-D transaction is curtailed (Principle 2).

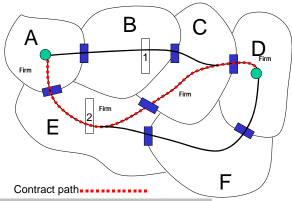
• A, C, D, may be requested by E to try to reconfigure transmission to mitigate Constraint #2 in E at E's expense (Principle 2).





Case 6: The entire path (A-E-C-D) is firm; B has Constraint at #1.

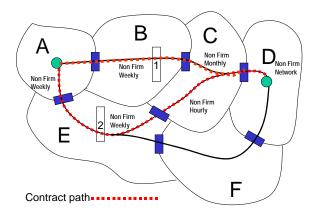
- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- B may call its Reliability Coordinator for TLR for all *non-firm* Interchange Transactions that contribute to the overload at Constraint #1.
- Following the curtailment of all non-firm Interchange Transactions, the Reliability Coordinator (ies) will determine which Transmission Operator(s) will reconfigure their transmission, if possible, to mitigate constraint #1 (Principle 4).



• A-D transaction may be curtailed as a result. However, the A-D transaction is treated as a firm Interchange Transaction and will be curtailed only after non-firm Interchange Transactions. (Note: This means that the firm Contract Path is respected by all parties, including those not on the Contract Path.) (Principle 4)

Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are non-firm; B has Constraint at #1

- B is not obligated to reconfigure transmission to mitigate Constraint at #1. (Principle 1)
- B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.
- If both A D Interchange Transactions have the same Transfer Distribution Factors across Constraint #1, then they both are subject to curtailment. However, Interchange Transaction A – D using the A-B-C-D path is assigned a higher priority (priority NW on B), and would



not be curtailed until after the Interchange Transaction using the path A-E-C-D (priority NH on the Contract Path as observed by B who is off the Contract Path).

Implementation Plan for Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief

Summary

As filed with FERC, the NERC TLR Drafting Team has identified the reliability aspects of IRO-006 in a draft revision to the standard. In order to ensure industry understanding of these efforts, the Drafting Team has prepared the following documents:

- A white paper detailing the reasons for and history of this SAR
- The proposed reliability standard (redlines showing changes to the last approved version of the standard and showing changes to the last posing of the proposed changes to the standard and in clean formats).
- A proposed Attachment 1 (both in redline and in clean formats),
- A reference to the approved NAESB business practices (to show where commercial aspects will be covered), and
- An annotated mark-up of the original IRO-006-3 Attachment 1 (highlighting how each part of the standard was divided).

Prerequisite Approvals

There are no other reliability standards or Standard Authorization Requests (SARs), approved, that must be implemented before this standard can be implemented.

Modified Standards

IRO-006-3 should be retired when IRO-006-4 and IRO-006-4 Attachment 1 become effective.

Compliance with Standards

Once this standard becomes effective, the responsible entities identified in the applicability section of the standard must comply with the requirements. These include:

- Reliability Coordinator,
- Transmission Operator, and
- Balancing Authority.

Proposed Effective Date

For each Interconnection, all requirements in the standard become effective on the first day of first quarter after all applicable regulatory approvals (for entities in that Interconnection) have been received (or the Reliability Standards otherwise become effective in those jurisdictions if regulatory approval is not required.)

Summary

As filed with FERC, the NERC TLR Drafting Team has identified the reliability aspects of IRO-006 in a draft revision to the standard. In order to ensure industry understanding of these efforts, the <u>Drafting Teamdrafting team</u> has prepared the following documents:

- A A-white paper detailing the reasons for and history of this SAR
- The proposed Draft reliability standard (redlines showing changes to the last approved version of the standard and showing changes to the last posing of the proposed changes to the standard both in redline and in clean formats).
- A proposed Draft- Attachment 1 (both in redline and in clean formats),
- <u>A A reference Reference</u> to the approved NAESB business practices (to show where commercial aspects will be covered), and
- <u>An An annotated Annotated</u> mark-up of the original IRO-006-3 Attachment 1 (highlighting how each part of the standard was divided).

Prerequisite Approvals

There are no other reliability standards or Standard Authorization Requests (SARs), approved, that must be implemented before this standard can be implemented.

Modified Standards

IRO-006-3 should be retired when IRO-006-4 and IRO-006-4 Attachment 1 become effective.

Compliance with Standards

Once this standard becomes effective, the responsible entities identified in the applicability section of the standard must comply with the requirements. These include:

- Reliability Coordinator,
- Transmission Operator, and
- Balancing Authority-

Proposed Effective Date

For each Interconnection, all All requirements in the standard should become effective on the first day of the first quarter after all applicable regulatory approvals (for entities in that Interconnection) have been received (or the Reliability Standards otherwise become effective in those jurisdictions if regulatory approval is not required.)

Board of Trustee adoption.



Consideration of Comments on Initial Ballot of IRO-006-4 — Reliability Coordination – Transmission Loading Relief

Summary Consideration:

The drafting team did not make any changes to the standard based on the comments submitted by balloters.

| Segment | Organization | Comment |
|----------------|--------------|---|
| 1 | | Duke Energy greatly appreciates the work behind the drafting of this Standard, however most of the concerns which we have noted in the past have not been addressed: |
| | | 1. There is ambiguity between requirements R1, R1.1 and R3 which could cause the RC or BA to hesitate to act during an emergency in real time. We are concerned that there is a lack of clarity between R1, R1.1 and R3 regarding the use of local procedures in response to a SOL or IROL violation. R1 states that the RC can select a local procedure at its discretion, and R1.1 recognizes that an Interconnection-wide TLR procedure used alone is an inappropriate and ineffective tool. However R3 states that the RC must have prior approval from the ERO to use a local procedure as a substitute for curtailments directed by the Interconnection-wide procedure. However it is unclear how prior approval can be obtained since the local procedure will be case-specific to the problem that initiates the Interconnection-wide procedure. Further, depending upon the resolution of this issue, M3 will need to be restated. |
| | | 2. The SDT added Transmission Operator back to the Applicability section of this standard. We disagree with this because there are no requirements in the standard which apply to the Transmission Operator. |
| | | 3. The SDT has not accurately captured the reliability requirements of the former TLR procedure following the NERC/NAESB split. |
| | | The portions of the Regional Differences (Section E) that describe how the impact of market flows on facilities are calculated should not be moved to NAESB. The amount of flow presented to the IDC for curtailment on a constrained facility (Flowgate) clearly has Reliability aspects. Also, while it is clear what the intent is, the objective has not been accomplished because there are some instances where information may need to be in both documents. |
| | | Attachment 1 - Section 2 Transmission Loading Relief (TLR) Levels should have a statement for each level that indicates whether or not transactions will be impacted. (Example – for TLR Level 1 – No transactions will be impacted; Level 2 - Prevents all transactions less than priority 7 with TDF > 5% from starting or increasing; etc.) A good guide for this can be found on the NERC site under IDC training – IDC TLR Matrix. |

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| Segment Organization | Comment |
|----------------------|---|
| | Attachment 1 - Section 3.1 (Interchange Transaction Curtailment Order for use in TLR Procedures / Priority of Interchange Transactions) should not be moved to NAESB. Without this, there will be no reference to the curtailment order in the procedure. |
| | Additional comments on the split: Section 1.5.1 should not move to NAESB |
| | Section 2.2.2 "However, the RCon the Constrained Facility" should stay in IRO-004. |
| | Section 2.2.3 "If the time in TLR Level 2TLR Log" should stay in IRO-004. |
| | Section 2.5.3 First sentence should move to NAESB. |
| | Section 2.5.3 Reference to Section 4 in last sentence needs to be reviewed since Section 4 moves to NAESB. |
| | ■ Section 3.2 – 3.2.1.1 Stay in the IRO. |
| | Section 4.1.4 Stay in the IRO. |
| | ■ Section 6 – 6.1 Need wording like section 7 – 7.1 |
| | Section 6.2 -6.2.6 Should move to NAESB |
| | ■ Section 7.4.1 – 7.4.3 Move to NAESB |
| | Section 7.7 – 7.9, Appendix E and F should move to NAESB. |
| | Attachment 1 - Section 1.7 Redispatch options should not be moved Attachment 1 - Section 2 Introduction |
| | Attachment 1 - Section 2.5.3 – the first sentence should be moved |
| | 4. We do not agree with the measures proposed in the standard. M5 seems to be measuring compliance to other Standards. INT-001 and INT-003 have applicability for the BA and not the RC. And INT-004 has applicability for both the RC and BA. INT-004 has no measure or compliance for the RC. There should not be a requirement (R5) or measure (M5) that requires compliance to another standard. |
| | R3 needs to be split into two requirements, one that focuses on implementing a local procedure simultaneously with the Interconnection-wide procedure and another that states specifically, "Each Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure." This requirement should have a Medium Violation Risk factor and a real time operations time horizon. This would |

| Segment | Organization | Comment |
|---------|--------------|---|
| | | be similar to R4, but for curtailing transactions that are within an Interconnection. |
| | | M3 – Need to have clarity on just what is considered a procedure in this case. |
| | | 5. We do not agree with the compliance elements proposed in the standard. Violation Severity Levels 2.4.2 and 2.4.3 should be moved from Severe to High because these violations may not adversely affect the effectiveness of TLR in mitigating the congestion on the constrained facility. |
| | | Section 2.1.2 – the RC has no compliance obligation |

Response: The Drafting Team has responded to your comments in detail below.

1.) The Drafting Team does not agree the requirements are ambiguous.

R1 indicates that an RC can select a local procedure, an Interconnection-wide procedure, or some combination of the two to mitigate a transmission constraint. In R1.1, if an Interconnection-wide procedure is used (with or without any other local procedures), the TLR procedure stipulated in Attachment 1 must be followed. It is also pointed out in R1.1 that an Interconnection-wide procedure alone is inappropriate and ineffective tool to manage IROLs. There is no conflict between R1 and R1.1.

R3 requires that an RC having a relief obligation from an Interconnection-wide procedure shall follow that procedure and meet any relief obligation in the manner directed by the procedure. However, if an RC wishes to use a local procedure in lieu of the requested curtailment, the use of that local procedure needs to have prior approval from the ERO. There is no conflict with R1 and R1.1 (in which the local procedure is used either alone or in conjunction with other procedures, but not as a substitute for a requested curtailment using the Interconnection-wide procedure). Obtaining prior approval from the ERO for use of a local procedure as a substitute for TLR curtailments is the current practice and a requirement stipulated in the pre-converted Operating Policy 9. The need for obtaining the ERO approval has been a practice for years. Before formation and certification of the ERO, the NERC OC has served the approval role. The Drafting Team has not changed the requirement, except to replace "NERC OC" with "the ERO" to reflect today's standard approval authority.

With regard to the concerns expressed related to "prior approval," the intent is that prior to any local procedure being used in lieu of the curtailments directed by an RC, it must be peer-reviewed for effectiveness by the industry at large. This does not require all local procedures to be pre-approved by the ERO; only those that will be used in place of RC-requested curtailments. It is expected that such procedures will not be developed "on the fly," but be developed and reviewed for effectiveness prior to implementation.

We will attempt to provide more clarity in the planned Phase 3 revisions.

- 2.) Some previous commenters pointed out that Requirement 1.8.1 and 2.9.2 place requirements for the Transmission Operators to comply with the RC's requests. The Drafting Team has therefore returned the TOp to the Applicability Section.
- 3.) Regional Differences (Section E) Calculation of market flows is part of the "how" the TLR is implemented and hence, should be in the NAESB Business Practice. However, the calculation of market flows will continue to be in the NERC Standard until such time as the

Segment Organization

Comment

ongoing Market Flow pilot has been completed and changes to the market flow calculation (if any) are determined and implemented.

Attachment 1 - Section 2 Transmission Loading Relief (TLR) Levels - The IDC TLR matrix is an excellent reference document for an overview of the TLR levels, but this information does not belong in this standard because it is supporting information for the NAESB Business Practice. A more appropriate place for this information is in the NAESB Business Practice or the forthcoming Operator's Guide.

Attachment 1 - Section 3 - The curtailment order is a NAESB Business Practice issue and is addressed in NAESB documents.

Section 1.5 - The Drafting Team agrees that Section 1.5.1 should be included in the NERC Standard and it will be reviewed as part of the planned Phase 3 revisions.

Section 2.2.2 - The Drafting Team agrees with the comment and it will be reviewed as part of the planned Phase 3 revisions.

Section 2.2.3 - The Drafting Team agrees with the comment and it will be reviewed as part of the planned Phase 3 revisions.

Section 2.5.3 - Curtailments of non-firm are addressed in the NAESB Business Practice.

Section 2.5.3 - Section 4 is addressed in the NAESB Business Practice.

Section 3.2 – 3.2.1.1 - The details of how curtailments are implemented are a NAESB Business Practice issue and are addressed in NAESB documents.

Section 4.1.4 - The details of how curtailments are implemented are a NAESB Business Practice issue and are addressed in NAESB documents.

Section 6 – 6.1 - The details of how curtailments are implemented are a NAESB Business Practice issue and are addressed in NAESB documents.

Section 6.2 -6.2.6 - The Drafting Team agrees. The details of how curtailments are implemented are a NAESB Business Practice issue and are addressed in NAESB documents.

Section 7.4.1 – 7.4.3 - The Drafting Team agrees. The details of how curtailments are implemented are a NAESB Business Practice issue and are addressed in NAESB documents.

Section 7.7 – 7.9, Appendix E and F - The Drafting Team agrees. The details of how curtailments are implemented are a NAESB Business Practice issue and are addressed in NAESB documents.

Attachment 1 - Section 1.7 - The Drafting Team does not understand the comment.

Introduction to Section 2 - This topic is a NAESB Business Practice issue and should have been removed. This will be addressed in

| Segment Org | ganization | Comment |
|-----------------|---------------|--|
| the pl | anned Phas | e 3 revisions. |
| | | ection 2.5.3 - The Drafting Team agrees. The details of how curtailments are implemented are a NAESB Business d are addressed in NAESB documents. |
| | | s worded such that the applicable requirements in the Interchange Standards shall be followed. The need for R5 is will be either removed or strengthened in the planned Phase 3 revisions. |
| existir | ng standard | m agrees that R3 can be split into 2 requirements. However, given the scope of this Phase 1 task (to split the into the NERC Reliability and NAESB Business Practice components), the Drafting Team has attempted to minimize ng requirements and put all improvement changes into the planned Phase 3 revisions. |
| | | , which indicates that the procedure is a local procedure that is used as a substitute for curtailment as directed by an vide procedure. |
| Sever | ity Level is | rels 2.4.2 and 2.4.3 - The Drafting Team believes the "Severe" level is appropriate. Please note that the Violation not a measure of how much impact a violation of the requirement will have on the system (which is described by the ctor); it is a measure of the magnitude of a violation, or "how far" the entity has deviated from the standard. |
| proced | dure to whic | 1.2 which references R3, compliance is a simple "Yes" or "No". If the TOp experiencing the congestion uses a local ch it is not a party, then R3 is obviously violated. There is no "partial compliance" or way to determine degree of ase beyond "Yes" or "No." Hence a Severe level is assigned. |
| The sa | ame reasoni | ing applies for 2.4.2, in which case prior approval has either been obtained or not. |
| Section 2.1.2 | – The Relia | bility Coordinator has compliance obligations in INT-004 and INT-010. |
| 1 ITC Trai | nsmission | This Standard is not ready for ballot; the Drafting Team did not complete its job. There are too many instances where the SDT pushed resolution of comments and concerns off to "Phase III." The Drafting Team even acknowledged, "The Drafting Team was not able to resolve all issues." Resolve the issues, then post it for ballot. |
| to the industry | y, both at th | he Drafting Team's work aims only at splitting the existing standard to meet FERC's requirement. It was made clear he start of this project and in the first posting of this standard, that changes to improve the quality of this standard planned "Phase 3," an approach with which the majority of the industry agreed. |
| | lic Power | I believe the Violation Risk Factor of R3 should be Medium due to the potential SOL/IROL impact of not complying with curtailments as directed by the interconnect-wide procedure. |
| | | Also, the Time Horizon of R3 should be Real-Time Operations as curtailments are implemented real-time. I do not |

| Segment | Organization | Comment |
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| | | believe these comments warrant a negative vote however they should be considered at the next opportunity. |
| | | |
| directed b that the p not receiv | y the Interconr rocedure has no ing prior approv | irement in R3 is to obtain prior approval from the ERO to use a local procedure as a substitute for curtailments nection-wide procedure. If the local procedure is invoked, it is likely that relief will be provided; the main violation is of received prior approval. Hence, the Drafting Team assesses the risk of this requirement based on the impact of val, and find that risk to be Low. Risk of this requirement is not based on the impact of not following the cedure, which is addressed in R1.1. |
| | | ne violation (in this case, obtaining approval from the ERO), is not a real-time or short term task. Hence, the Drafting orizon "Operations Planning" to be an acceptable duration in which to have the violation corrected. |
| Thank you | ı for supporting | this standard despite your concerns. |
| 1 | | SaskPower is generally supportive of the standard, but does not support the language in R3 requiring a RC to obtain prior approval of a local procedure from the ERO. We can see the need for documentation as to why a local procedure is being used and its effectiveness for compliance purposes, but not approval from the ERO. Also we do not see the need for the industry at large to verify that a local procedure will achieve the stated goals of providing relief. That is the function of the RC, or why have them. |
| | | R3 also does not seem to follow the intent of the following SAR mandates in that it introduces a role for the ERO in the requirement: Do not include any 'fill-in-the-blank' requirements. These are requirements that assign one entity responsibility for developing some performance measures without requiring that the performance measures be included in the body of a standard – then require another entity to comply with those requirements. Do not write any requirements for the Regional Reliability Organization. Any requirements currently assigned to the RRO should be re-assigned to the applicable functional entity. In the Saskatchewan context, the Eastern Interconnection procedure based on using the IDC does not work due to the nature of either the interface (phase-shifting transformer) or its transfer limitation (voltage). Perhaps the Eastern Interconnection procedure needs to be reviewed to see if it can truly function on an Interconnection wide basis. |
| OC has se to reflect | rved as the app today's standar | obtaining the ERO approval has been a practice for years. Before formation and certification of the ERO, the NERC proval authority. The Drafting Team has not changed the requirement, except to replace "NERC OC" with "the ERO" d approval authority. |

Nonetheless, as part of our work on the planned Phase 3 revisions, the Drafting Team will take your comment to the NERC Standards Committee (and the OC as appropriate) to review the need for having prior NERC approval for using a local procedure as a substitute for curtailments directed by an Interconnection-wide procedure. This may be discussed as part of a broader issue regarding the need for NERC to approve regional reliability plans and Reliability Coordinator plans.

Tri-State G & Standard does not fully address the regional differences and could allow the Reliability Coordinator to implement a

| Segment | Organization | Comment |
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| | T Association Inc. | procedure not applicable to its region, i.e. a WECC - Coordinator could implement the Eastern TLR at their discretion. |
| Interconn not believ because 1 | ection. While y e an RC in one .) any such att | differences are provided in R1.1 to R1.3, where it is described that each procedure is for use in a specific four described scenario could technically occur based on the language used in the standard, the Drafting Team does Interconnection would attempt to implement an Interconnection-wide procedure from another Interconnection, empt would require tools not available to that RC, and 2.) if those tools were available to that RC, they would not be were capable of analyzing the different Interconnection without significant re-work and modeling effort. |
| 2 | Midwest ISO, Inc. | While we are supportive of this standard, we have underlying concerns about how similar things will be handled in the future. The Drafting Teams had to create an "operator manual" to provide a single picture of how the process works. After parsing part of this standard out, the industry has spent a very very significant amount of time and effort tinkering with the two pieces. After all this effort, it appears from the operator manual that nothing really has changed. Just because a reliability standard has business implications, does not make it a business practice. We hope careful thought is given before going down a similar path with other reliability standards. |
| the draft (| Operator Manua | Team appreciates your concerns. The Drafting Team is assigned such a task (to split the standard) and has provided all in response to industry comments. The Drafting Team will bring your comments to the Standards Committee's consider them in future work efforts. |
| 3 | Duke Energy | 1. There is ambiguity between requirements R1, R1.1 and R3 which could cause the RC or BA to hesitate to act during an emergency in real time. We are concerned that there is a lack of clarity between R1, R1.1 and R3 regarding the use of local procedures in response to a SOL or IROL violation. R1 states that the RC can select a local procedure at its discretion, and R1.1 recognizes that an Interconnection-wide TLR procedure used alone is an inappropriate and ineffective tool. However R3 states that the RC must have prior approval from the ERO to use a local procedure as a substitute for curtailments directed by the Interconnection-wide procedure. However it is unclear how prior approval can be obtained since the local procedure will be case-specific to the problem that initiates the Interconnection-wide procedure. Further, depending upon the resolution of this issue, M3 will need to be restated. |
| | | 2. The SDT added Transmission Operator back to the Applicability section of this standard. We disagree with this because there are no requirements in the standard which apply to the Transmission Operator. |
| | | 3. The SDT has not accurately captured the reliability requirements of the former TLR procedure following the NERC/NAESB split. The portions of the Regional Differences (Section E) that describe how the impact of market flows on facilities are calculated should not be moved to NAESB. The amount of flow presented to the IDC for curtailment on a constrained facility (Flowgate) clearly has Reliability aspects. Also, while it is clear what the intent is, the objective has not been accomplished because there are some instances where information may need to be in both documents. Attachment 1 - Section 2 Transmission Loading Relief (TLR) Levels should have a statement for each level that indicates whether or not transactions will be impacted. (Example – for TLR Level 1 – No transactions will |

| Segment Organization | Comment |
|----------------------|---|
| | increasing; etc.) A good guide for this can be found on the NERC site under IDC training – IDC TLR Matrix. |
| | Attachment 1 - Section 3.1 (Interchange Transaction Curtailment Order for use in TLR Procedures / Priority of Interchange Transactions) should not be moved to NAESB. Without this, there will be no reference to the curtailment order in the procedure. |
| | Additional comments on the split: Section 1.5.1 should not move to NAESB |
| | Section 2.2.2 "However, the RCon the Constrained Facility" should stay in IRO-004. |
| | Section 2.2.3 "If the time in TLR Level 2TLR Log" should stay in IRO-004. |
| | Section 2.5.3 First sentence should move to NAESB. |
| | Section 2.5.3 Reference to Section 4 in last sentence needs to be reviewed since Section 4 moves to NAESB. |
| | ■ Section 3.2 – 3.2.1.1 Stay in the IRO. |
| | ■ Section 4.1.4 Stay in the IRO. |
| | ■ Section 6 – 6.1 Need wording like section 7 – 7.1 |
| | Section 6.2 -6.2.6 Should move to NAESB |
| | ■ Section 7.4.1 – 7.4.3 Move to NAESB |
| | ■ Section 7.7 – 7.9, Appendix E and F should move to NAESB. |
| | Attachment 1 - Section 1.7 Redispatch options should not be moved |
| | Attachment 1 - Section 2 Introduction – The last two sentences are "on path/off path discussion". Similar discussion was moved. Attachment 1 - Section 2.5.3 – the first sentence should be moved |
| | 4. We do not agree with the measures proposed in the standard. M5 seems to be measuring compliance to other Standards. INT-001 and INT-003 have applicability for the BA and not the RC. And INT-004 has applicability for both the RC and BA. INT-004 has no measure or compliance for the RC. There should not be a requirement (R5) or measure (M5) that requires compliance to another standard. |
| | R3 needs to be split into two requirements, one that focuses on implementing a local procedure simultaneously with the Interconnection-wide procedure and another that states specifically, "Each Reliability |

| Segment | Organization | Comment |
|---------|---|---|
| | | Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure." This requirement should have a Medium Violation Risk factor and a real time operations time horizon. This would be similar to R4, but for curtailing transactions that are within an Interconnection. |
| | | M3 – Need to have clarity on just what is considered a procedure in this case. |
| | | 5. We do not agree with the compliance elements proposed in the standard. Violation Severity Levels 2.4.2 and 2.4.3 should be moved from Severe to High because these violations may not adversely affect the effectiveness of TLR in mitigating the congestion on the constrained facility. |
| | | Section 2.1.2 – the RC has no compliance obligation. |
| Respons | e: See previous | response to Duke Energy's comments. |
| 9 | North Carolina Utilities Commission | Comments of the North Carolina Utilities Commission regarding NERC's Transmission Loading Relief Standard IRO-006 Please refer to the referenced lines in the draft "Joint NERC/NAESB System Operator's Transmission Loading Relief (TLR) Reference Manual." (These comments apply to parallel portions of the draft standard document as well.) 1. Line 403 allows a Reliability Coordinator (RC) to implement a local transmission loading relief or congestion management procedure "simultaneously" with the interconnection-wide TLR procedure. At 407 the RC is to "revert back" to the Interconnection-wide TLR procedure in the event the local procedures are not effective. It is not clear how much authority a "local" Reliability Coordinator has and what kinds of coordination are expected with the Reliability Coordinator who is driving the interconnection-wide TLR effort. While the standard seems to acknowledge that a local solution might be the most effective and while the standard appears to give a local Reliability Coordinator flexibility to use a local approach, the standard also requires compliance with mandates from the RC in charge of the interconnection-wide TLR, as well as communication. Given the need to take prompt action in real time, the standard and operating manual need to be clearer regarding whether the "local" RC can act unilaterally. If the standard is ambiguous, the "local" RC could lose precious time discerning their options. Finally, M3 in the Standards document indicates a local procedure must be pre-approved by the ERO. If this is the case, the system |
| | | operator's reference manual should reiterate the requirement for pre-approval at 1.5.1.2. 2. Line 423 – The manual asks the RC to use "best efforts" to curtail transactions in order to relieve overloads of transmission elements that are not modeled in the Interchange Distribution Calculator. The "lessons learned" effort after the TLR should include consideration regarding whether those specific overloading transmission facilities should be added to the model. 3. In several places (lines 470 and 1117 for example) the manual seems to indicate that TLR is appropriate for an existing Interconnection Reliability Operating Limit (IROL) violation. While the standard attempts to be very clear that this is not the case, all of the documents need to be tightly edited to remove/address any ambiguity. 4. Line 1217 – "The Reliability Coordinator shall notify all affected parties when the Reliability Coordinator has returned the system to a reliable state." It does not appear "reliable state" has a definition. Section 200 of the |

| Segment Organiza | Comment | |
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| | les of Procedure of the Electric Reliability Organization" states: "Reliable operane bulk power system within equipment and electric system thermal, voltage, ability, uncontrolled separation, or cascading failures of such system will not ourbance, including a cyber security incident, or unanticipated failure of system controlling definition of "reliable state"? | and stability limits so that occur as a result of a sudden |
| | he draft removes some of the material regarding regional differences, thus al ailment threshold to transactions in and out of the RTO than they do to trans draft manual references four planned flowgate studies per the MISO/PJM whiress Seams." The material on regional differences should not be removed froducted and stakeholders discuss the findings. | actions within the RTO. Page 83 of te paper "Managing Congestion to |

Response: Thank you for commenting on the Joint Operator Manual. The manual is not posted for balloting. After the Standard is approved by the NERC Board of Trustees, the manual will be posted again for public comments. These comments will be considered when the Standards Committee reviews, revises, and approves the final version of the Joint Operator Manual.

Specific to your comments, our responses are:

- 1. We will review the referenced sections in the manual to provide better clarity as needed. In general, Reliability Coordinators would follow the relief requests. However, provision has always been made that an RC may deviate from the request, for whatever reasons, for so long as the measure taken to substitute for the requested curtailment provides the equivalent amount of relief on the constrained transmission facility. While time may be of essence, TLR is not being relied upon as the primary tool to correct SOL or IROL violations. Other measures, as described in the TOP and IRO standards, are more effective means to provide the relief.
- 2. Best effort is the appropriate approach before the newly identified facility is added to the model. The Drafting Team will include adding the facility to the model as a priority in the upcoming revisions to the manual.
- 3. We will review, and revise as necessary, any language in the manual that is not clear regarding the use of TLR to mitigate transmission congestion whether caused by SOL or IROL.
- 4. This is the intent. The Drafting Team will look at the definition provided in the Rules of Procedure and/or NERC standards to make references where appropriate.
- 5. The Midwest ISO/PJM Regional Difference that appears on pages 81 through 85 of the Joint Operator Manual contains the Regional Difference that was approved by the NERC OC on March 25, 2004. There has been no change to the Regional Difference based on its inclusion in the Joint Operator Manual.

Footnote 3 that appears on page 84 references the four studies that are performed by Midwest ISO and PJM to determine whether a flowgate is significantly impacted by market flows and should have its market flows reported to the IDC. These studies have not changed since the original approved Regional Difference and are not related to the market flow threshold pilot study that is underway.

As previously stated in response to Duke Energy's third comment, the calculation of market flows will continue to be in the NERC Standard until such time as the ongoing market flow pilot has been completed and changes, if any, are made to the market flow threshold.

The statement that the TLR procedure is an inappropriate and ineffective tool to mitigate IROL violations is not

Consideration of Comments on Initial Ballot of IRO-006-4 — Reliability Coordination – Transmission Loading Relief

| Segment | Organization | Comment |
|---------|--------------|---|
| | Reliability | stated as a performance requirement. The statement also does not distinguish between use of TLR to prevent |
| | Corporation | reaching an IROL, which is appropriate and effective, and use of TLR to cure an IROL violation that has already |
| | | occurred. |

Response: The use of TLR to mitigate an SOL/IROL violation is not effective, as evidenced in previous events and as indicated by FERC. This statement is made in the requirements. The Drafting Team has not included a statement that the use of TLR to prevent reaching an IROL is inappropriate, but notes that other measures could be more appropriate and effective. The Drafting Team will address this concern in more detail in the planned Phase 3 revisions.

Untitled Page Page 1 of 5

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| | Ballot Results | | | | | | |
|---------------------------|--|--|--|--|--|--|--|
| Ballot Name: | IRO-006-4 - Reliability Coordination - Transmission Loading Relief_in | | | | | | |
| Ballot Period: | 8/20/2007 - 8/29/2007 | | | | | | |
| Ballot Type: | Initial | | | | | | |
| Total # Votes: | 165 | | | | | | |
| Total Ballot Pool: | 178 | | | | | | |
| Quorum: | 92.70 % The Quorum has been reached | | | | | | |
| Weighted Segment Vote: | 93.52 % | | | | | | |
| Ballot Results: | The standard will proceed to recirculation ballot. | | | | | | |

| Summary of Ballot Results | | | | | | | | | | | | | |
|---------------------------|----------------|-----|--------------|------------|----|---------|---|-----------|------|-------|-----|-----------|------------|
| | | | | | m | ative | | Neg | jati | ve | Αb | stain | |
| Segment I | Ballot Pool | | ment ight | # Votes | Fı | raction | v | # otes | Fra | ction | V | # otes | No Vote |
| | | | | | | | | | | | | | |
| 1 - Segment | 1. | 52 | 1 | (| 34 | 0.87 | 2 | | 5 | 0.1 | 28 | 10 | 3 |
| 2 - Segment : | 2. | 8 | 0.7 | | 7 | 0. | 7 | | 0 | | 0 | 1 | 0 |
| 3 - Segment | 3. | 41 | 1 | 2 | 29 | 0.90 | 6 | | 3 | 0.0 | 94 | 6 | 3 |
| 4 - Segment | 4. | 8 | 0.6 | | 5 | 0. | 5 | | 1 | | 0.1 | 2 | 0 |
| 5 - Segment ! | 5. | 25 | 1 | · | 15 | | 1 | | 0 | | 0 | 7 | 3 |
| 6 - Segment | 6. | 23 | 1 | , | 14 | 0.87 | 5 | | 2 | 0.1 | 25 | 5 | 2 |
| 7 - Segment | 7. | 1 | 0.1 | | 1 | 0. | 1 | | 0 | | 0 | 0 | 0 |
| 8 - Segment | 8. | 3 | 0.3 | | 3 | 0. | 3 | | 0 | | 0 | 0 | 0 |
| 9 - Segment | 9. | 11 | 0.7 | | 7 | 0. | 7 | | 0 | | 0 | 2 | 2 |
| 10 - Segment | t 10. | 6 | 0.5 | | 5 | 0. | 5 | | 0 | | 0 | 1 | 0 |
| Totals | | 178 | 6.9 | 12 | 20 | 6.45 | 3 | | 11 | 0.4 | 47 | 34 | 13 |

| | Individual Ballot Pool Results | | | | | | | | |
|---------|--------------------------------|-----------------------------------|------------------|----|----------------------|----------|--|--|--|
| Segment | | Organization | Member | Ва | llot | Comments | | | |
| | \equiv | | | | | | | | |
| 1 | | Service Corp Transmission tem AEP | Scott P. Moore | | Affirma | tive | | | |
| 1 | Ame | eren Services Company | Kirit S Shah | | Affirma | tive | | | |
| 1 | Ame | erican Public Power Association | E. Nick Henery | | Affirma | tive | | | |
| 1 | Ame LLC | erican Transmission Company, | Jason Shaver | | Absta | in | | | |
| 1 | Arizo | ona Public Service Co. | Cary B. Deise | | Affirma ⁻ | tive | | | |
| 1 | Avis | ta Corp. | Scott Kinney | | Absta | in | | | |
| 1 | Basi | n Electric Power Cooperative | David Rudolph | | Affirma ⁻ | tive | | | |
| 1 | Bonr | neville Power Administration | Donald S. Watkin | S | Absta | in | | | |
| 1 | Cent | terPoint Energy | Paul Rocha | | Absta | in | | | |

Untitled Page Page 2 of 5

| 1 | Consolidated Edison Co. of New York | Edwin E. Thompson PE | | |
|----------|---|---------------------------------|--|-------------|
| 1 | Dairyland Power Coop. | Robert W. Roddy | Affirmative | |
| 1 | Duke Energy | Doug Hils | Negative | <u>View</u> |
| 1 | East Kentucky Power Coop. | George S. Carruba | Affirmative | |
| 1 | Entergy Corporation | George R. Bartlett | Affirmative | |
| 1 | FirstEnergy Energy Delivery | Robert Martinko | Affirmative | |
| 1 | Florida Power & Light Co. | C. Martin Mennes | Affirmative | |
| 1 | Gainesville Regional Utilities | Luther E. Fair | Abstain | |
| 1 | Great River Energy | Gordon Pietsch | Affirmative | |
| 1 | Hoosier Energy Rural Electric Cooperative, Inc. | Damon Holladay | Affirmative | |
| 1 | Hydro One Networks, Inc. | Ajay Garg | Affirmative | |
| 1 | Idaho Power Company | Ronald D. Schellberg | Affirmative | |
| 1 | ITC Transmission | Brian F. Thumm | Negative | View |
| 1 | Kansas City Power & Light Co. | Jim Useldinger | Affirmative | |
| 1 | Keyspan LIPA | Richard J. Bolbrock | Affirmative | |
| 1 | Lincoln Electric System | Doug Bantam | | |
| 1 | Manitoba Hydro | Robert G. Coish | Affirmative | |
| 1 | Minnesota Power, Inc. | Carol Gerou | Affirmative | |
| <u> </u> | | Carol Gerou | Ammative | |
| 1 | Municipal Electric Authority of Georgia | Jerry J Tang | Affirmative | |
| 1 | Nebraska Public Power District | Richard L Koch | Affirmative | <u>View</u> |
| 1 | New Brunswick Power Transmission Corporation | Wayne N. Snowdon | Affirmative | |
| 1 | New York Power Authority | Ralph Rufrano | Affirmative | |
| 1 | Northeast Utilities | David H. Boguslawski | Affirmative | |
| 1 | Northern Indiana Public Service Co. | Joseph Dobes | Affirmative | |
| 1 | Oncor Electric Delivery | Charles W. Jenkins | Affirmative | |
| 1 | Otter Tail Power Company | Lawrence R. Larson | Affirmative | |
| 1 | PacifiCorp | Robert Williams | Affirmative | |
| 1 | Potomac Electric Power Co. | Richard J. Kafka | Affirmative | |
| 1 | PP&L, Inc. | Ray Mammarella | Affirmative | |
| 1 | Public Service Company of New Mexico | Keith Nix | | |
| 1 | San Diego Gas & Electric | Linda Brown | Abstain | |
| 1 | Santee Cooper | Terry L. Blackwell | Negative | |
| 1 | SaskPower | Wayne Guttormson | Negative | View |
| 1 | Seattle City Light | Christopher M. Turner | Abstain | |
| 1 | Sierra Pacific Power Co. | Richard Salgo | Abstain | |
| 1 | Southern California Edison Co. | Dana Cabbell | Abstain | |
| 1 | Southern Company Services, Inc. | Horace Stephen Williamson | Affirmative | |
| 1 | Tennessee Valley Authority | Larry G. Akens | Affirmative | |
| 1 | Tri-State G & T Association Inc. | Bruce A Sembrick | Negative | View |
| 1 | Tucson Electric Power Co. | Ronald P. Belval | Abstain | |
| 1 | Westar Energy | Allen Klassen | Affirmative | |
| 1 | Western Area Power Administration | Robert Temple | Affirmative | |
| <u> </u> | Xcel Energy, Inc. | Gregory L. Pieper | Affirmative | |
| 2 | Alberta Electric System Operator | Anita Lee | Affirmative | |
| 2 | British Columbia Transmission Corporation | Phil Park | Abstain | |
| 2 | California ISO | David Hawkins | Affirmative | |
| 2 | Independent Electricity System Operator | Don Tench | Affirmative | |
| 2 | Midwest ISO, Inc. | Terry Bilke | Affirmative | View |
| 2 | - | i - | | <u>view</u> |
| | New Brunswick System Operator New York Independent System | Alden Briggs Gregory Campoli | Affirmative Affirmative | |

Untitled Page Page 3 of 5

| 2 | PJM Interconnection, L.L.C. | Tom Bowe | Affirmative | |
|---|--|---|-------------------------|------|
| 3 | Alabama Power Company | Robin Hurst | Affirmative | |
| 3 | Arizona Public Service Co. | Thomas R. Glock | Affirmative | |
| 3 | Atlantic City Electric Company | James V. Petrella | Affirmative | |
| 3 | Basin Electric Power Cooperative | Daniel Klempel | Affirmative | |
| 3 | Bonneville Power Administration | Rebecca Berdahl | Abstain | |
| 3 | City of Tallahassee | Rusty S. Foster | Affirmative | |
| 3 | Consumers Energy Co. | David A. Lapinski | Negative | |
| 3 | Delmarva Power & Light Co. | Michael R. Mayer | Affirmative | |
| 3 | Dominion Resources, Inc. | Jalal (John) Babik | Affirmative | |
| 3 | Duke Energy | Henry Ernst-Jr | Negative | View |
| 3 | Entergy Services, Inc. | Matt Wolf | Affirmative | |
| 3 | Farmington Electric Utility System | Alan Glazner | Abstain | |
| 3 | FirstEnergy Solutions | Joanne Kathleen Borrell | Affirmative | |
| 3 | Florida Municipal Power Agency | Michael Alexander | Affirmative | |
| 3 | Florida Power & Light Co. | W.R. Schoneck | Affirmative | |
| 3 | Florida Power Corporation | Lee Schuster | Affirmative | |
| 3 | Georgia Power Company | Leslie Sibert | Affirmative | |
| 3 | Great River Energy | Sam Kokkinen | Affirmative | |
| 3 | Gulf Power Company | William F. Pope | Affirmative | |
| 3 | Hydro One Networks, Inc. | Michael D. Penstone | Affirmative | |
| 3 | JEA | Garry Baker | Ammative | |
| 3 | Lincoln Electric System | Bruce Merrill | Affirmative | |
| 3 | Louisville Gas and Electric Co. | Charles A. Freibert | Ammative | |
| 3 | + | | Affirmativa | |
| | Manitoba Hydro | Ronald Dacombe | Affirmative | |
| 3 | Middamerican Energy Co. | Thomas C. Mielnik | Affirmative | |
| 3 | Mississippi Power New York Power Authority | Don Horsley Christopher Lawrence de Graffenried | Affirmative Affirmative | |
| 3 | Niagara Mohawk (National Grid Company) | Michael Schiavone | Affirmative | |
| 3 | Orlando Utilities Commission | Ballard Keith Mutters | Abstain | |
| 3 | Platte River Power Authority | Terry L Baker | Affirmative | |
| 3 | Potomac Electric Power Co. | Robert Reuter | Affirmative | |
| 3 | Public Utility District No. 1 of Chelan County | | Affirmative | |
| 3 | Public Utility District No. 2 of Grant County | Greg Lange | Affirmative | |
| 3 | Salt River Project | John T. Underhill | Affirmative | |
| 3 | San Diego Gas & Electric | Scott Peterson | | |
| 3 | Santee Cooper | Zack Dusenbury | Negative | |
| 3 | Seattle City Light | Dana Wheelock | Abstain | |
| 3 | Tennessee Valley Authority | Cynthia Herron | Affirmative | |
| 3 | Tri-State G & T Association Inc. | Dillwyn H. Ramsay | Abstain | |
| 3 | Wisconsin Electric Power Marketing | James R. Keller | Affirmative | |
| 3 | Xcel Energy, Inc. | Michael Ibold | Abstain | |
| 4 | Consumers Energy Co. | David Frank Ronk | Negative | |
| 4 | Florida Municipal Power Agency | William S. May | Affirmative | |
| 4 | Northern California Power Agency | Fred E. Young | Affirmative | |
| 4 | Oklahoma Municipal Power Authority | Robin J. Morecroft | Affirmative | |
| 4 | Public Utility District No. 2 of Grant County | Kevin J. Conway | Abstain | |
| 4 | Seattle City Light | Hao Li | Abstain | |
| 4 | Seminole Electric Cooperative, Inc. | Steven R. Wallace | Affirmative | |
| 4 | Wisconsin Energy Corp. | Anthony Jankowski | Affirmative | |
| 5 | AEP Service Corp. | Brock Ondayko | Affirmative | |
| | | IDI OCK OHUAYKU | MIIIIIIIIIIIIIIII | |

Untitled Page Page 4 of 5

| 5 | Alabama Electric Coop. Inc. | Tim Hattaway | Abstain |
|-------|---|----------------------------------|-------------------------|
| 5 | Avista Corp. | Edward F. Groce | Abstain |
| 5 | BC Hydro and Power Authority | Clement Ma | Abstain |
| 5 | Bonneville Power Administration | Francis J. Halpin | |
| 5 | City of Tallahassee | Alan Gale | Abstain |
| 5 | Conectiv Energy Supply, Inc. | Richard K Douglass | Affirmative |
| 5 | Detroit Edison Company | Ronald W. Bauer | Affirmative |
| 5 | East Kentucky Power Coop. | Gerard Bordes | Affirmative |
| 5 | Entegra Power Group, LLC | Kenneth Parker | Affirmative |
| 5 | Florida Municipal Power Agency | Douglas Keegan | Affirmative |
| 5 | Great River Energy | Cynthia E Sulzer | Affirmative |
| 5 | Lincoln Electric System | Dennis Florom | Affirmative |
| 5 | Louisville Gas and Electric Co. | Charlie Martin | 7 tilliminative |
| 5 | Manitoba Hydro | Mark Aikens | Affirmative |
| 5 | New York Power Authority | Richard J Ardolino | Abstain |
| 5 | North Carolina Municipal Power | Matthew E. Schull | Abstain |
| | Agency #1 | | 7103taiii |
| 5 | Oklahoma Gas and Electric Co. | Kim Morphis | |
| 5 | PPL Generation LLC | Mark A. Heimbach | Affirmative |
| 5 | Salt River Project | Glen Reeves | Affirmative |
| 5 | Southeastern Power Administration | Douglas Spencer | Affirmative |
| 5 | Southern Company Services, Inc. | Roger D. Green | Affirmative |
| 5 | Tenaska, Inc. | Scott M. Helyer | Abstain |
| 5 | Wisconsin Electric Power Co. | Linda Horn | Affirmative |
| 5 | Xcel Energy, Inc. | Stephen J. Beuning | Affirmative |
| 6 | AEP Service Corp. | Dana E. Horton | Affirmative |
| 6 | Black Hills Power | Larry Williamson | Abstain |
| 6 | Bonneville Power Administration | Brenda S. Anderson | Abstain |
| 6 | Constellation Energy Commodities Group | Donald Schopp | Abstain |
| 6 | Entergy Services, Inc. | William Franklin | Affirmative |
| 6 | First Energy Solutions | Alfred G. Roth | Affirmative |
| 6 | Florida Municipal Power Agency | Robert C. Williams | |
| 6 | Great River Energy | Donna Stephenson | Affirmative |
| 6 | Lincoln Electric System | Eric Ruskamp | Affirmative |
| 6 | Louisville Gas and Electric Co. | Daryn Barker | Affirmative |
| 6 | Manitoba Hydro | Daniel Prowse | Affirmative |
| 6 | New York Power Authority | Thomas Papadopoulos | Affirmative |
| 6 | Powerex Corp. | Daniel W O'Hearn | Abstain |
| 6 | Progress Energy Carolinas | James Eckelkamp | Abstain |
| 6 | Salt River Project | Mike Hummel | Affirmative |
| 6 | Santee Cooper | Suzanne Ritter | Negative |
| 6 | Seminole Electric Cooperative, Inc. | Trudy S. Novak | Affirmative |
| 6 | South Carolina Electric & Gas Co. | Matt Hammond | Affirmative |
| 6 | Southern Company Generation and | J. Roman Carter | Affirmative |
| 6 | Energy Marketing | Jose Benjamin Quintas | Megative |
| 6 | Tampa Electric Co. | Katherine E York | Negative Affirmative |
| 6 | Tennessee Valley Authority Western Area Power Administration | John Stonebarger | Ammanve |
| | - UGP Marketing | 0 | Affirm atives |
| 6 | Xcel Energy, Inc. | David F. Lemmons | Affirmative |
| 7 | Eastman Chemical Company | Lloyd Webb | Affirmative |
| 8 | JDRJC Associates North Carolina Utilities Commission | Jim D. Cyrulewski | Affirmative |
| 8 | Public Staff | Jack Floyd | Affirmative |
| 8 | Other | Michehl R. Gent William Mitchell | Affirmative |
| 9 | California Energy Commission | Chamberlain | Abstain |

Untitled Page Page 5 of 5

| 9 | California Public Utilities Commission | Laurence Chaset | Abstain | |
|----|--|--------------------|-------------|-------------|
| 9 | Commonwealth of Massachusetts Department of Public Utilities | Donald E. Nelson | Affirmative | |
| 9 | Maryland Public Service Commission | James Schafer | Affirmative | |
| 9 | National Association of Regulatory Utility Commissioners | Diane J. Barney | | |
| 9 | New York State Public Service Commission | James T. Gallagher | Affirmative | |
| 9 | North Carolina Utilities Commission | Sam Watson | Affirmative | <u>View</u> |
| 9 | Oregon Public Utility Commission | Jerome Murray | Affirmative | |
| 9 | Public Service Commission of South Carolina | Philip Riley | Affirmative | |
| 9 | Public Utilities Commission of Ohio | Klaus Lambeck | Affirmative | |
| 9 | Wyoming Public Service Commission | Kathleen A. Lewis | | |
| 10 | Midwest Reliability Organization | Larry Brusseau | Affirmative | |
| 10 | New York State Reliability Council | Alan Adamson | Affirmative | |
| 10 | Northeast Power Coordinating Council, Inc. | Edward A. Schwerdt | Affirmative | |
| 10 | SERC Reliability Corporation | Gerry W. Cauley | Affirmative | <u>View</u> |
| 10 | Southwest Power Pool | Charles H. Yeung | Affirmative | |
| 10 | Western Electricity Coordinating Council | Louise McCarren | Abstain | |
| | | | | |

609.452.8060 (Voice) - 609.452.9550 (Fax)
116-390 Village Boulevard, Princeton, New Jersey 08540-5721

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A New Jersey Nonprofit Corporation

Untitled Page Page 1 of 5

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Reliability Standards Home Announcements BOT Approved Standards Regulatory Approved Standards Standards Under Development Ballot Pools Current Ballots Ballot Results Registered Ballot Body Proxy Voters Registration Instructions Regional Reliability Standards

NERC Home

| | Ballot Results |
|---------------------------|---|
| Ballot Name: | IRO-006-4 - Reliability Coordination - Transmission Loading Relief_rc |
| Ballot Period: | 9/13/2007 - 9/23/2007 |
| Ballot Type: | recirculation |
| Total # Votes: | 167 |
| Total Ballot Pool: | 178 |
| | 93.82 % The Quorum has been reached |
| Weighted Segment Vote: | 92.33 % |
| Ballot Results: | The Standard has Passed |

| | | Su | mmary | of | Ballot R | es | sults | | | | | |
|-----------------|-------------------|---------------|-------|----|----------|----|------------|-----|-------|-----|-----------|------------|
| | | | Affir | Αb | stain | | | | | | | |
| Segment Poo | | ment eight | | Fr | raction | V | # 'otes | Fra | ction | V | # otes | No Vote |
| | | | | | | | | | | | | |
| 1 - Segment 1. | 52 | 1 | 3 | 34 | 0.87 | 2 | | 5 | 0.1 | 128 | 10 | 3 |
| 2 - Segment 2. | 8 | 0.7 | | 7 | 0. | 7 | | 0 | | 0 | 1 | 0 |
| 3 - Segment 3. | 41 | 1 | 3 | 30 | 0.90 | 9 | 3 | | 0.0 | 91 | 5 | 3 |
| 4 - Segment 4. | 8 | 0.6 | | 4 | 0. | 4 | | 2 | | 0.2 | 2 | 0 |
| 5 - Segment 5. | 25 | 25 1 | | 15 | | 1 | | 0 | | 0 | 8 | 2 |
| 6 - Segment 6. | 23 | 1 | 1 | 15 | 0.88 | 2 | | 2 | 0.1 | 118 | 4 | 2 |
| 7 - Segment 7. | 1 | 0.1 | | 1 | 0. | 1 | | 0 | | 0 | 0 | 0 |
| 8 - Segment 8. | 3 | 0.3 | | 3 | 0. | 3 | | 0 | | 0 | 0 | 0 |
| 9 - Segment 9. | Segment 9. 11 0.8 | | | 8 | 0. | 8 | | 0 | | 0 | 2 | 1 |
| 10 - Segment 10 | 6 | 0.5 | | 5 | 0. | 5 | | 0 | | 0 | 1 | 0 |
| Totals | 178 | 7 | 12 | 22 | 6.46 | 3 | | 12 | 0.5 | 37 | 33 | 11 |

| | | Individual Ba | llot Pool Results | | | |
|------|------------|----------------------------------|-------------------|----|---------|----------|
| Segn | nent | Organization | Member | Ва | llot | Comments |
| | | | | | | |
| 1 | | Service Corp Transmission em AEP | Scott P. Moore | | Affirma | tive |
| 1 | Ame | eren Services Company | Kirit S. Shah | | Affirma | tive |
| 1 | Ame | erican Public Power Association | E. Nick Henery | | Affirma | tive |
| 1 | Ame LLC | erican Transmission Company, | Jason Shaver | | Absta | in |
| 1 | Arizo | ona Public Service Co. | Cary B. Deise | | Affirma | tive |
| 1 | Avis | ta Corp. | Scott Kinney | | Absta | in |
| 1 | Basi | n Electric Power Cooperative | David Rudolph | | Affirma | tive |
| 1 | Boni | neville Power Administration | Donald S. Watkir | าร | Absta | in |
| 1 | Cent | terPoint Energy | Paul Rocha | | Absta | in |

Untitled Page Page 2 of 5

| 1 D 1 E 1 E 1 F 1 F 1 G 1 G 1 H 1 I 1 I 1 K 1 K 1 K 1 M | Ork Dairyland Power Coop. Duke Energy East Kentucky Power Coop. Entergy Corporation FirstEnergy Energy Delivery Florida Power & Light Co. Gainesville Regional Utilities Freat River Energy Floosier Energy Rural Electric Cooperative, Inc. Flydro One Networks, Inc. Edaho Power Company TC Transmission Cansas City Power & Light Co. Everypan LIPA Incoln Electric System | Edwin E. Thompson PE Robert W. Roddy Doug Hils George S. Carruba George R. Bartlett Robert Martinko C. Martin Mennes Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock Doug Bantam | Affirmative Negative Affirmative Affirmative Affirmative Affirmative Abstain Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Negative Affirmative Affirmative | <u>View</u> |
|--|--|--|---|-------------|
| 1 D 1 Ei 1 Fi 1 Fi 1 G 1 G 1 G 1 H 1 Ic 1 H 1 Ic 1 K 1 K 1 K | Cuke Energy Cast Kentucky Power Coop. Cintergy Corporation CirstEnergy Energy Delivery Clorida Power & Light Co. Coainesville Regional Utilities Creat River Energy Cloosier Energy Rural Electric Cooperative, Inc. Clydro One Networks, Inc. Clydro One Networks, Inc. Clydro Power Company TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Cincoln Electric System | Doug Hils George S. Carruba George R. Bartlett Robert Martinko C. Martin Mennes Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Negative Affirmative Affirmative Affirmative Affirmative Abstain Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Negative Affirmative | |
| 1 Ei 1 Fi 1 Fi 1 G 1 G 1 G 1 H 1 Ic 1 K 1 K 1 K | Cast Kentucky Power Coop. Cintergy Corporation CirstEnergy Energy Delivery Clorida Power & Light Co. Coainesville Regional Utilities Creat River Energy Cloosier Energy Rural Electric Cooperative, Inc. Clydro One Networks, Inc. Clydro One Networks, Inc. Clydro Power Company TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Cincoln Electric System | George S. Carruba George R. Bartlett Robert Martinko C. Martin Mennes Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Affirmative Affirmative Affirmative Abstain Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Negative Affirmative | |
| 1 Ei | intergy Corporation irstEnergy Energy Delivery lorida Power & Light Co. Gainesville Regional Utilities Great River Energy Hoosier Energy Rural Electric Cooperative, Inc. Hydro One Networks, Inc. daho Power Company TC Transmission Cansas City Power & Light Co. Eyspan LIPA Incoln Electric System | George R. Bartlett Robert Martinko C. Martin Mennes Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Affirmative Affirmative Abstain Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Negative Affirmative | <u>View</u> |
| 1 Fi 1 Fi 1 G 1 G 1 G 1 H 1 Ic 1 IT 1 K 1 K 1 Li | Control of the Contro | Robert Martinko C. Martin Mennes Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Affirmative Abstain Affirmative Affirmative Affirmative Affirmative Affirmative Affirmative Negative Affirmative | <u>View</u> |
| 1 FI G 1 G G G G G G G G G G G G G G G G G | Gorida Power & Light Co. Gainesville Regional Utilities Great River Energy Hoosier Energy Rural Electric Cooperative, Inc. Hydro One Networks, Inc. Hadaho Power Company TC Transmission Cansas City Power & Light Co. Eyspan LIPA Lincoln Electric System | C. Martin Mennes Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Abstain Affirmative Affirmative Affirmative Affirmative Negative Affirmative | <u>View</u> |
| 1 G 1 G 1 H 1 Ic 1 IT 1 K 1 K 1 Li 1 M | Gainesville Regional Utilities Great River Energy Hoosier Energy Rural Electric Cooperative, Inc. Hydro One Networks, Inc. Hadaho Power Company TC Transmission Cansas City Power & Light Co. Hydro Control Control Cansas City Power & Light Co. Hydro Control Control Cansas City Power & Light Co. Hydro Control Cansas City Power & Li | Luther E. Fair Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Abstain Affirmative Affirmative Affirmative Affirmative Negative Affirmative | <u>View</u> |
| 1 G 1 H C 1 H 1 Ic 1 IT 1 K 1 K 1 Li 1 M | Great River Energy Hoosier Energy Rural Electric Cooperative, Inc. Hydro One Networks, Inc. daho Power Company TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Lincoln Electric System | Gordon Pietsch Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Affirmative Affirmative Affirmative Negative Affirmative | <u>View</u> |
| 1 H C 1 H 1 Ic 1 IT 1 K 1 K | Hoosier Energy Rural Electric Cooperative, Inc. Hydro One Networks, Inc. daho Power Company TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Lincoln Electric System | Damon Holladay Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Affirmative Affirmative Negative Affirmative | View |
| 1 H 1 Ic 1 IT 1 K 1 K 1 Li 1 M | Cooperative, Inc. Addro One Networks, Inc. Idaho Power Company TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Incoln Electric System | Ajay Garg Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Affirmative Negative Affirmative | View |
| 1 Ic 1 IT 1 K 1 K 1 Li 1 M | daho Power Company TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Lincoln Electric System | Ronald D. Schellberg Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Affirmative Negative Affirmative | View |
| 1 IT 1 K. 1 K. 1 Li M | TC Transmission Cansas City Power & Light Co. Ceyspan LIPA Lincoln Electric System | Brian F. Thumm Jim Useldinger Richard J. Bolbrock | Negative Affirmative | <u>View</u> |
| 1 K | Cansas City Power & Light Co. Ceyspan LIPA Lincoln Electric System | Jim Useldinger Richard J. Bolbrock | Affirmative | <u>View</u> |
| 1 K | Ceyspan LIPA incoln Electric System | Richard J. Bolbrock | | |
| 1 Li 1 M | incoln Electric System | | Affirmativo | |
| 1 M | 5 | Doug Bantam | Ammative | |
| | Manitoba Hydro | | | |
| | 3 | Robert G. Coish | Affirmative | |
| 1 M | Minnesota Power, Inc. | Carol Gerou | Affirmative | |
| | Municipal Electric Authority of Georgia | Jerry J Tang | Affirmative | |
| 1 N | lebraska Public Power District | Richard L. Koch | Affirmative | <u>View</u> |
| 1 1 | lew Brunswick Power Transmission Corporation | Wayne N. Snowdon | Affirmative | |
| 1 N | lew York Power Authority | Ralph Rufrano | Affirmative | |
| 1 N | Jortheast Utilities | David H. Boguslawski | Affirmative | |
| 1 N | lorthern Indiana Public Service Co. | Joseph Dobes | Affirmative | |
| | Oncor Electric Delivery | Charles W. Jenkins | Affirmative | |
| | Otter Tail Power Company | Lawrence R. Larson | Affirmative | |
| 1 Pa | acifiCorp | Robert Williams | Affirmative | |
| 1 Pc | otomac Electric Power Co. | Richard J. Kafka | Affirmative | |
| 1 PI | P&L, Inc. | Ray Mammarella | Affirmative | |
| | Public Service Company of New Mexico | Keith Nix | | |
| 1 S | San Diego Gas & Electric | Linda Brown | Abstain | |
| 1 S | Santee Cooper | Terry L. Blackwell | Negative | |
| 1 S | SaskPower | Wayne Guttormson | Negative | View |
| 1 S | Seattle City Light | Christopher M. Turner | Abstain | |
| 1 S | Sierra Pacific Power Co. | Richard Salgo | Abstain | |
| 1 S | Southern California Edison Co. | Dana Cabbell | Abstain | |
| 1 S | Southern Company Services, Inc. | Horace Stephen Williamson | Affirmative | |
| 1 Te | ennessee Valley Authority | Larry Akens | Affirmative | |
| | | Bruce A Sembrick | Negative | View |
| | | Ronald P. Belval | Abstain | |
| | Vestar Energy | Allen Klassen | Affirmative | |
| | 63 | Robert Temple | Affirmative | |
| | Cel Energy, Inc. | Gregory L. Pieper | Affirmative | |
| | Alberta Electric System Operator | Anita Lee | Affirmative | |
| 2 Bi | British Columbia Transmission | Phil Park | Abstain | |
| | California ISO | David Hawkins | Affirmative | |
| ₂ Ir | ndependent Electricity System Operator | Don Tench | Affirmative | |
| | /lidwest ISO, Inc. | Terry Bilke | Affirmative | View |
| | lew Brunswick System Operator | Alden Briggs | Affirmative | View |
| 2 N | lew York Independent System Operator | Gregory Campoli | Affirmative | VICVV |

Untitled Page Page 3 of 5

| 2 | PJM Interconnection, L.L.C. | Tom Bowe | Affirmative | |
|---|--|---------------------------------------|-------------|------|
| 3 | Alabama Power Company | Robin Hurst | Affirmative | |
| 3 | Arizona Public Service Co. | Thomas R. Glock | Affirmative | |
| 3 | Atlantic City Electric Company | James V. Petrella | Affirmative | |
| 3 | Basin Electric Power Cooperative | Daniel Klempel | Affirmative | |
| 3 | Bonneville Power Administration | Rebecca Berdahl | Abstain | |
| 3 | City of Tallahassee | Rusty S. Foster | Affirmative | |
| 3 | Consumers Energy Co. | David A. Lapinski | Negative | |
| 3 | Delmarva Power & Light Co. | Michael R. Mayer | Affirmative | |
| 3 | Dominion Resources, Inc. | Jalal (John) Babik | Affirmative | |
| 3 | Duke Energy | Henry Ernst-Jr | Negative | View |
| 3 | Entergy Services, Inc. | Matt Wolf | Affirmative | |
| 3 | Farmington Electric Utility System | Alan Glazner | Abstain | |
| 3 | FirstEnergy Solutions | Joanne Kathleen Borrell | Affirmative | |
| 3 | Florida Municipal Power Agency | Michael Alexander | Affirmative | |
| 3 | Florida Power & Light Co. | W.R. Schoneck | Affirmative | |
| 3 | Florida Power Corporation | Lee Schuster | Affirmative | |
| 3 | Georgia Power Company | Leslie Sibert | Affirmative | |
| 3 | Great River Energy | Sam Kokkinen | Affirmative | |
| 3 | Gulf Power Company | William F. Pope | Affirmative | |
| 3 | Hydro One Networks, Inc. | Michael D. Penstone | Affirmative | |
| 3 | JEA | Garry Baker | | |
| 3 | Lincoln Electric System | Bruce Merrill | Affirmative | |
| 3 | Louisville Gas and Electric Co. | Charles A. Freibert | | |
| 3 | Manitoba Hydro | Ronald Dacombe | Affirmative | |
| 3 | MidAmerican Energy Co. | Thomas C. Mielnik | Affirmative | |
| 3 | Mississippi Power | Don Horsley | Affirmative | |
| 3 | New York Power Authority | Christopher Lawrence de Graffenried | Affirmative | |
| 3 | Niagara Mohawk (National Grid Company) | Michael Schiavone | Affirmative | |
| 3 | Orlando Utilities Commission | Ballard Keith Mutters | Abstain | |
| 3 | Platte River Power Authority | Terry L Baker | Affirmative | |
| 3 | Potomac Electric Power Co. | Robert Reuter | Affirmative | |
| 3 | Public Utility District No. 1 of Chelan County | | Affirmative | |
| 3 | Public Utility District No. 2 of Grant County | Greg Lange | Affirmative | |
| 3 | Salt River Project | John T. Underhill | Affirmative | |
| 3 | San Diego Gas & Electric | Scott Peterson | | |
| 3 | Santee Cooper | Zack Dusenbury | Negative | |
| 3 | Seattle City Light | Dana Wheelock | Abstain | |
| 3 | Tennessee Valley Authority | Cynthia Herron | Affirmative | |
| 3 | Tri-State G & T Association Inc. | Dillwyn H. Ramsay | Abstain | |
| 3 | Wisconsin Electric Power Marketing | James R. Keller | Affirmative | |
| 3 | Xcel Energy, Inc. | Michael Ibold | Affirmative | |
| 4 | Consumers Energy Co. | David Frank Ronk | Negative | |
| 4 | Florida Municipal Power Agency | William S. May | Affirmative | |
| 4 | Northern California Power Agency | Fred E. Young | Abstain | |
| 4 | Oklahoma Municipal Power Authority | Robin J. Morecroft | Affirmative | |
| 4 | Public Utility District No. 2 of Grant County | Kevin J. Conway | Negative | View |
| 4 | Seattle City Light | Hao Li | Abstain | |
| 4 | Seminole Electric Cooperative, Inc. | Steven R. Wallace | Affirmative | |
| | Wisconsin Energy Corp. | Anthony Jankowski | Affirmative | |
| 4 | | · · · · · · · · · · · · · · · · · · · | | |

Untitled Page Page 4 of 5

| 5 | Alabama Electric Coop. Inc. | Tim Hattaway | Abstain |
|---|--|-----------------------|-------------------------|
| 5 | Avista Corp. | Edward F. Groce | Abstain |
| 5 | BC Hydro and Power Authority | Clement Ma | Abstain |
| 5 | Bonneville Power Administration | Francis J. Halpin | Abstain |
| 5 | City of Tallahassee | Alan Gale | Abstain |
| 5 | Conectiv Energy Supply, Inc. | Richard K. Douglass | Affirmative |
| 5 | Detroit Edison Company | Ronald W. Bauer | Affirmative |
| 5 | East Kentucky Power Coop. | Gerard Bordes | Affirmative |
| 5 | Entegra Power Group, LLC | Kenneth Parker | Affirmative |
| 5 | Florida Municipal Power Agency | Douglas Keegan | Affirmative |
| 5 | Great River Energy | Cynthia E Sulzer | Affirmative |
| 5 | Lincoln Electric System | Dennis Florom | Affirmative |
| 5 | Louisville Gas and Electric Co. | Charlie Martin | 7 iiiiiiiiative |
| 5 | Manitoba Hydro | Mark Aikens | Affirmative |
| 5 | New York Power Authority | Richard J. Ardolino | Abstain |
| 3 | North Carolina Municipal Power | Richard J. Ardonno | Austain |
| 5 | Agency #1 | Matthew E. Schull | Abstain |
| 5 | Oklahoma Gas and Electric Co. | Kim Morphis | |
| 5 | PPL Generation LLC | Mark A. Heimbach | Affirmative |
| 5 | Salt River Project | Glen Reeves | Affirmative |
| 5 | Southeastern Power Administration | Douglas Spencer | Affirmative |
| 5 | Southern Company Services, Inc. | Roger D. Green | Affirmative |
| 5 | Tenaska, Inc. | Scott M. Helyer | Abstain |
| 5 | Wisconsin Electric Power Co. | Linda Horn | Affirmative |
| 5 | Xcel Energy, Inc. | Stephen J. Beuning | Affirmative |
| 6 | AEP Service Corp. | Dana E. Horton | Affirmative |
| 6 | Black Hills Power | Larry Williamson | Affirmative |
| 6 | Bonneville Power Administration | Brenda S. Anderson | Abstain |
| 6 | Constellation Energy Commodities Group | Donald Schopp | Abstain |
| 6 | Entergy Services, Inc. | William Franklin | Affirmative |
| 6 | First Energy Solutions | Alfred G. Roth | Affirmative |
| 6 | Florida Municipal Power Agency | Robert C. Williams | |
| 6 | Great River Energy | Donna Stephenson | Affirmative |
| 6 | Lincoln Electric System | Eric Ruskamp | Affirmative |
| 6 | Louisville Gas and Electric Co. | Daryn Barker | Affirmative |
| 6 | Manitoba Hydro | Daniel Prowse | Affirmative |
| 6 | New York Power Authority | Thomas Papadopoulos | Affirmative |
| 6 | Powerex Corp. | Daniel W. O'Hearn | Abstain |
| 6 | Progress Energy Carolinas | James Eckelkamp | Abstain |
| 6 | Salt River Project | Mike Hummel | Affirmative |
| 6 | Santee Cooper | Suzanne Ritter | Negative |
| 6 | Seminole Electric Cooperative, Inc. | Trudy S. Novak | Affirmative |
| 6 | South Carolina Electric & Gas Co. | Matt Hammond | Affirmative |
| 6 | Southern Company Generation and Energy Marketing | J. Roman Carter | Affirmative |
| 4 | | Jose Benjamin Quintas | Negativo |
| 6 | Tampa Electric Co. | Katherine E. York | Negative Affirmative |
| 6 | Tennessee Valley Authority Western Area Power Administration | John Stonebarger | Ammauve |
| , | - UGP Marketing | | Affirm ative |
| 6 | Xcel Energy, Inc. | David F. Lemmons | Affirmative |
| 7 | Eastman Chemical Company | Lloyd Webb | Affirmative |
| 8 | JDRJC Associates | Jim D. Cyrulewski | Affirmative |
| | North Carolina Utilities Commission Public Staff | Jack Floyd | Affirmative |
| 8 | | | La cou |
| 8 | Other | Michehl R. Gent | Affirmative |

Untitled Page Page 5 of 5

| 9 | California Public Utilities Commission | Laurence Chaset | Abstain | |
|----|---|--------------------|-------------|-------------|
| 9 | Commonwealth of Massachusetts Department of Public Utilities | Donald E. Nelson | Affirmative | |
| 9 | Maryland Public Service Commission | James Schafer | Affirmative | |
| 9 | National Association of Regulatory Utility Commissioners | Diane J. Barney | Affirmative | |
| 9 | New York State Public Service Commission | James T. Gallagher | Affirmative | |
| 9 | North Carolina Utilities Commission | Sam Watson | Affirmative | <u>View</u> |
| 9 | Oregon Public Utility Commission | Jerome Murray | Affirmative | |
| 9 | Public Service Commission of South Carolina | Philip Riley | Affirmative | |
| 9 | Public Utilities Commission of Ohio | Klaus Lambeck | Affirmative | |
| 9 | Wyoming Public Service Commission | Kathleen A. Lewis | | |
| 10 | Midwest Reliability Organization | Larry Brusseau | Affirmative | |
| 10 | New York State Reliability Council | Alan Adamson | Affirmative | |
| 10 | Northeast Power Coordinating Council, Inc. | Edward A. Schwerdt | Affirmative | |
| 10 | SERC Reliability Corporation | Gerry W. Cauley | Affirmative | <u>View</u> |
| 10 | Southwest Power Pool | Charles H. Yeung | Affirmative | |
| 10 | Western Electricity Coordinating Council | Louise McCarren | Abstain | |
| | | | | |

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September 24, 2007

TO: REGISTERED BALLOT BODY

Ladies and Gentlemen:

Announcement of Final Ballot Results

The Standards Committee (SC) announces the following:

Final Ballot Results for IRO-006-4 — Reliability Coordination — Transmission Loading Relief

The recirculation ballot for the first phase of modifications to IRO-006-4 — Reliability Coordination — <u>Transmission Loading Relief</u> was conducted from September 13 through September 23, 2007 and the ballot was approved. (<u>Detailed Ballot Results</u>)

Quorum: 93.82 % Approval: 92.33 %

The first phase of revisions to IRO-006 included working with NAESB to remove all business practices from IRO-006 and then to add measures and compliance elements to support the remaining reliability-related requirements. Future phases of the project will address a broader range of improvements.

Standards Development Process

The <u>Reliability Standards Development Procedure</u> contains all the procedures governing the standards development process. The success of the NERC standards development process depends on stakeholder participation. We extend our thanks to all those who participate. If you have any questions, please contact me at 813-468-5998 or <u>maureen.long@nerc.net</u>.

Sincerely,

Maureen E. Long

cc: Registered Ballot Body Registered Users Standards Mailing List NERC Roster

A. Introduction

1. Title: Reliability Coordination — Transmission Loading Relief (TLR)

2. Number: IRO-006-4

3. Purpose: The purpose of this standard is to provide Interconnection-wide transmission loading relief procedures that can be used to prevent or manage potential or actual SOL and IROL violations to maintain reliability of the Bulk Electric System.

4. Applicability:

- **4.1.** Reliability Coordinators.
- **4.2.** Transmission Operators.
- **4.3.** Balancing Authorities.
- 5. **Proposed Effective Date:** First day of first quarter after BOT adoption.

B. Requirements

R1. A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the

This requirement simply states; the RC has the authority to act, the RC should know at what limits he/she needs to act, the RC has pre-identified regional, interregional and sub-regional TLR procedures.

following Interconnection-wide procedures: [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

R1.1. The Interconnection-wide Transmission
Loading Relief (TLR) procedure for use in
the Eastern Interconnection provided in
Attachment 1-IRO-006-4. The TLR
procedure alone is an inappropriate and
ineffective tool to mitigate an IROL violation

Comment: see FERC Order 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

due to the time required to implement the procedure. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

- **R1.2.** The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is WECC-IRO-STD-006-0 provided at: ftp://www.nerc.com/pub/sys/all_updl/standards/rrs/IRO-STD-006-0_17Jan07.pdf.
- **R1.3.** The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/current.html

Note: the URL has changed.

R2. The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing

- the potential or actual SOL or IROL violation is a party. [Violation Risk Factor: Low] [Time Horizon: Operations Planning]
- **R3.** Each Reliability Coordinator with a relief obligation from an Interconnection-wide procedure shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval of the local procedure from the ERO. [*Violation Risk Factor: Low*] [*Time Horizon: Operations Planning*]
- **R4.** When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]
- **R5.** During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards. [Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

Comment: R5 will be reviewed during Phase 3 of the TLR drafting team work. See white paper for explanation of the three phases of changes to this standard.

C. Measures

- M1. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).
- M2. Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).
- M3. Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).
- M4. Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).
- **M5.** Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-

003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

D. Compliance

1. Compliance Monitoring Process

1.1. Compliance Monitoring Responsibility

Regional Entity.

1.2. Compliance Monitoring Period and Reset Time Frame

Compliance Monitoring Period: One calendar year.

Reset Period: One month without a violation.

1.3. Data Retention

The Reliability Coordinator shall maintain evidence for eighteen months for M1, M4, and M5.

The Reliability Coordinator shall maintain evidence for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2.

The Reliability Coordinator shall maintain evidence for the approved duration of the procedure in effect plus one calendar year thereafter for M3.

1.4. Additional Compliance Information

Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled on-site reviews every three years, and investigations upon complaint, to assess performance.

Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint:

- **1.4.1** Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period.
- **1.4.2** TLR reports.

2. Violation Severity Levels

- 2.1. Lower. There shall be a lower violation severity level if any of the following conditions exist:
 - **2.1.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)

- **2.1.2** The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).
- **2.1.3** When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
- 2.2. Moderate. There shall be a moderate violation severity level if any of the following conditions exist:
 - **2.2.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
- 2.3. High. There shall be a high violation severity level if any of the following conditions exist:
 - **2.3.1** For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violated four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
- 2.4. Severe. There shall be a severe violation severity level if any of the following conditions exist:
 - **2.4.1** For each TLR in the Eastern Interconnection, the Reliability Coordinator violated six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
 - **2.4.2** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
 - **2.4.3** A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval from the ERO (R3).
 - **2.4.4** While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
 - **2.4.5** While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
 - **2.4.6** While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

E. Regional Differences

1. PJM/MISO Enhanced Congestion Management (Curtailment/Reload/Reallocation) Waiver approved March 25, 2004. To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

This section on Regional Differences is highlighted for transfer to NAESB following completion of the MISO/PJM/SPP field test as described in the white paper.

2. Southwest Power Pool (SPP) Regional Difference – Enhanced Congestion Management (Curtailment/Reload/Reallocation). The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO waiver. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Attachment 1-IRO-006-1 Section 5 "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service" within the SPP region.

Section 5 of Attachment 1-IRO-006-1 requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix B "Transaction Curtailment Formula" within the SPP region.

Appendix B "Transaction Curtailment Formula" details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix B will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)

- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies Attachment 1-IRO-006-1 Appendix E "How the IDC Handles Reallocation", Section E2 "Timing Requirements", within the SPP region.

Under the header "IDC Calculations and Reporting" in Section E2 of Appendix E to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the lesser of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same |

| to begin flowing (i.e., the | priority have been (re)loaded. The |
|-----------------------------|---|
| Interchange Transaction n | never had MW amount used is the sub-priority |
| an active MW and was su | bmitted to is the next-hour schedule determined |
| the IDC after the first TLF | R Action of by the e-tag ENERGY PROFILE |
| the TLR Event had been d | declared.) table. |
| | |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|------------|---|---|
| S1 | To allow existing market flow to maintain or reduce its current MW amount. | The currently flowing MW amount is the amount of market flow existing after the RTO has recognized the constraint for which TLR has been called. If the calculated amount is negative, zero is used instead. |
| S2 | To allow market flow that has been curtailed or halted by TLR to reload to its desired amount for the current-hour. | This is the difference between the current hour unconstrained market flow and the current market flow. If the current-hour unconstrained market flow is not available, the IDC will use the most recent market flow since the TLR was first issued or, if not available, the market flow at the time the TLR was fist issued. |
| S 3 | To allow a market flow to increase to its next-hour desired amount. | This is the difference between the next hour and current hour unconstrained market flow. |

To be retired upon completion of the field test, and in the interim the Regional Difference will be contained in both the NERC and NAESB standards.

F. Associated Documents

Version History

| Version | Date | Action | Change Tracking |
|---------|----------------------|---|-----------------|
| 0 | April 1, 2005 | Effective Date | New |
| 0 | August 8, 2005 | Removed "Proposed" from Effective Date | Errata |
| 1 | August 8, 2005 | Revised Attachment 1 | Revision |
| 3 | February 26, 2007 | Revised Purpose and Attachment 1 related to NERC NAESB split of the TLR procedure | Revision |
| 4 | October 23, 2007 | Approved by Board of Trustees | Revision |

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted. Please see the mapped document to see which items were move to NAESB and what future changes are expected.

Attachment 1 — IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - **1.1. Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business practice Section 1.3.

- **1.1.1.** Requesting relief on transmission facilities. Any Transmission Operator may request from its Reliability Coordinator relief on the transmission facilities it operates. A Reliability Coordinator shall review these requests for relief and determine the appropriate relief actions.
- 1.2. Mitigating SOL and IROL violations. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent or mitigate Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations due to the time required to implement the procedure. Reconfiguration, redispatch, and load shedding are more timely and effective in mitigating existing IROL violations
- 1.3. Sequencing of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical sequence (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- **1.4. Notification of TLR Procedure implementation.** The Reliability Coordinator initiating the use of the TLR

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).

1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.

Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.

- **1.4.2. Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify
 Transmission Operators and Balancing Authorities in
 its Reliability Area when entering and leaving any TLR level.
- 1.4.3. Notifying Sink Balancing Authorities. The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.

This notification is automated in the Interchange Distribution Calculator (IDC) and populates a message on the NERC RCIS.

- **Notification order**. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
- **1.4.4. Updates**. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- **1.5. Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
- **1.6. Consideration of Interchange Transactions.** The administration of the TLR Procedure shall be guided by information obtained from the IDC.
 - **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
 - **1.6.2. Transmission elements not in IDC.** When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor

of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.

- **1.6.3. Questionable IDC results.** Any Reliability Coordinator who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- 1.7 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.

Creation and distribution of the TLR Procedure Log is now automated in the IDC.

- **1.8 TLR Event Review.** The Reliability Coordinator shall report the TLR event to the Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - 1.8.1 Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.

1.8.2 Market Committee reviews. The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR

The Market Committee no longer exists and this requirement will be removed in Phase 3.

Procedure is called for a particular Constrained Facility, or other factors.

1.8.3 Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.

- 2.3 TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Point-to-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.

2.5 TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- **2.5.2. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained

Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint.

- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point
 Transmission Service that are at or above the Curtailment Threshold
 have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation
 - **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.

formerly NERC section 3.3

2.8. Curtailment of Interchange Transactions Using Firm Transmission Service

- **2.8.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **2.8.1.1. TLR Level 5a.** Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or
 - **2.8.1.2. TLR Level 5b**. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

2.9. TLR Level 6 — Emergency Procedures

- **2.9.1** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.9.2 Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.10 TLR Level 0 — TLR concluded

2.10.1 Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

3. Requirements

3.1 The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.

- 3.2 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - 3.2.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief4.2.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - **3.2.2** If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **3.2.3** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation.
- 3.3 The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include: (recommended to be moved to Attachment 2)
 - **3.3.1** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours. (recommended to be moved to Attachment 2)
 - **3.3.2** Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F). (recommended to be moved to Attachment 2)
- 3.4 The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called. (recommend to be moved to Attachment 2)
- 3.5 The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b. (recommend to be moved to Attachment 2)

Appendices for Transmission Loading Relief Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision were deleted from this version of the NERC standard. Please see the mapped document to see which requirements were moved to NAESB and what future changes are expected. Appendices B, D, G, and the sub-priority portions of E-2 have been moved to NAESB, The appendices below (A, C, E, F) will be renumbered in the final standard.

Appendix A. Transaction Management and Curtailment Process.

Appendix C. Sample NERC Transmission Loading Relief Procedure Log.

Appendix E. How the IDC Handles Reallocation.

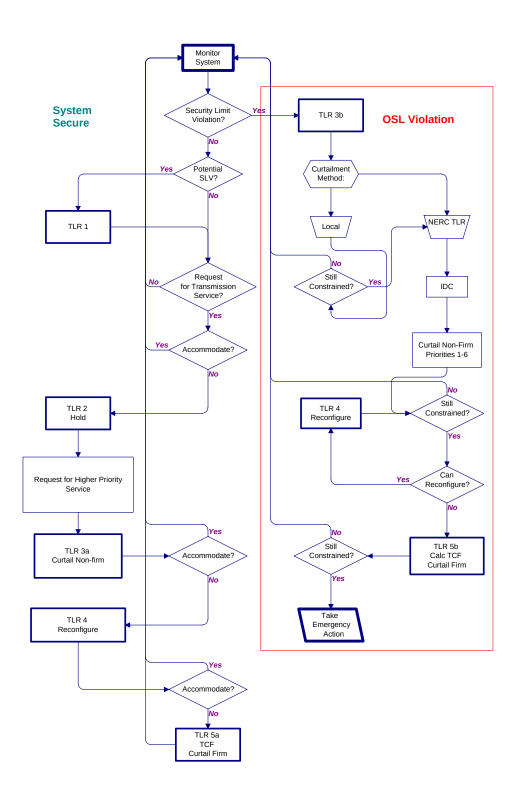
Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

Section E2: Timing Requirements.

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service.

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



Appendix C. Sample NERC Transmission Loading Relief Procedure Log

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NERC TRANSMISSION LOADING RELIEF (TLR) PROCEDURE LOG

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| INCIDENT | | | | | ////// •.•.• | DATE: | · · · · · · · · · · · · · · · · · · · | | ED RELIABILITY COORDINATOR : ID NO: |
| | • | | • | • | | INIT | IAL | COND | I-T 1.0.N.S |
| Limiting | Flowga | ate (LIIV | IIT) | | | • • • • • • | | Rating | Contingent Flowgate (CONT.) ODF. |
| TLR Levels | | | | | | | | Priorities | <u> </u> |
| | | | | | | | | NX | Next Hour Market Service |
| 0: TLR Inc | ident Cai | nceled | | | | | | NS | Service over secondary receipt and delivery points |
| Notify R | | | | | | | | NH | Hourly Service |
| 2: Halt add | | | | | | | _ | ND | Daily Service |
| 3a and 3b: | | | | | | sion Serv | ice | NW | Weekly Service |
| 4. Reconfi | | | | | | 0 : | | NM | Monthly Service |
| 5a and 5b: Curtail Transactions using Firm Transmission Service. 6: Implement emergency procedures. | | | | | ismission | Service. | | NN F | Non-firm imports for native load and network customers from non-designated network resources Firm Service |
| | | | | | | T L | R A | | O N S |
| | | | TLR 3,5 | TLR 3, | 5 | MW Fl | OW | | |
| LEVEL | TIME | Priorit | No. TX | | | g Element | Cont. Elen | t | COMMENTS ABOUT ACTIONS |
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Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. CURTAILED. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is scheduled to start or increase to be considered for Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange

Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.

5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

- 1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:
- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a reallocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and
 - Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market.

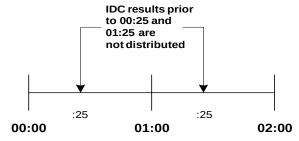


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.
- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction subpriorities for Reallocation/Reloading purposes (see Subpriority Table, in the **IDC Calculations and Reporting** section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions

for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|--|----------------------------|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW | |
|--|------------------------------|--|
| Expected flow next hour from Transactions using Point- to-Point Transmission Service | 950 MW | |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW | |
| Expected Net flow next hour on Facility | 1000 MW | |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW - 800 MW = 200 MW | |
| Amount to enter into IDC for Transactions using Point-to- Point Transmission Service | 950 MW - 200 MW = 750 MW | |

Example 3

| Flow to maintain on Facility | 800 MW |
|--|--------|
| Expected flow next hour from Transactions using Point- | 950 MW |

| to-Point Transmission Service | |
|--|---|
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0 (Recommended to be placed in Attachment 2).
 - Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections
- 2. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

PROCEED: The Interchange Transaction has started or is allowed to start to the next

hour MW schedule amount.

CURTAILED: The Interchange Transaction has started and is curtailed due to the TLR,

or it had not started but it was submitted prior to the TLR being declared

(level 2 or higher).

HOLD:

The Interchange Transaction had never started and it was submitted after the TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until following hour.

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

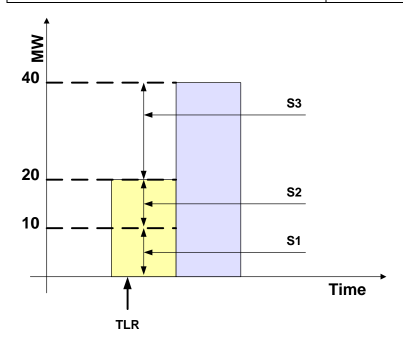
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service sub-priority setting for an Interchange Transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |

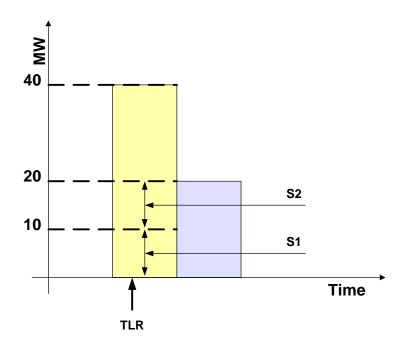


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| S4 | | |

Example 2 – Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |

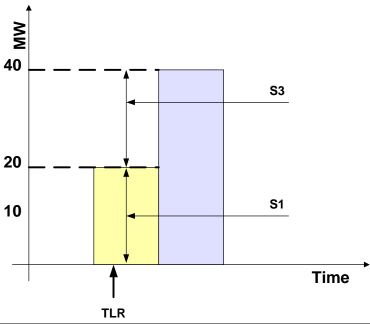


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| S4 | | |

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

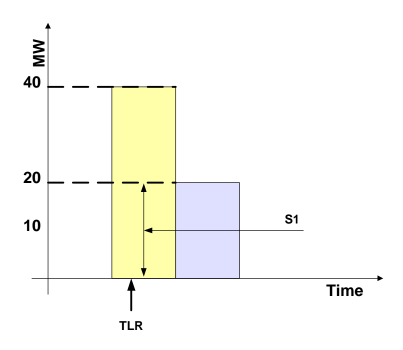
| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| S4 | | |

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW | |
|---|------------------------|--|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) | |
| Energy Profile: Next hour | 20 MW | |

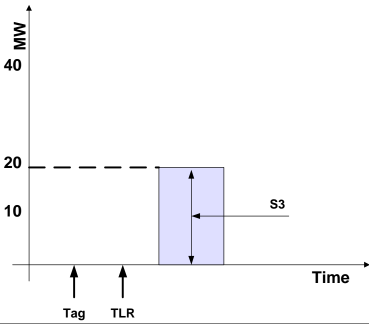


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW |
| S4 | | |

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



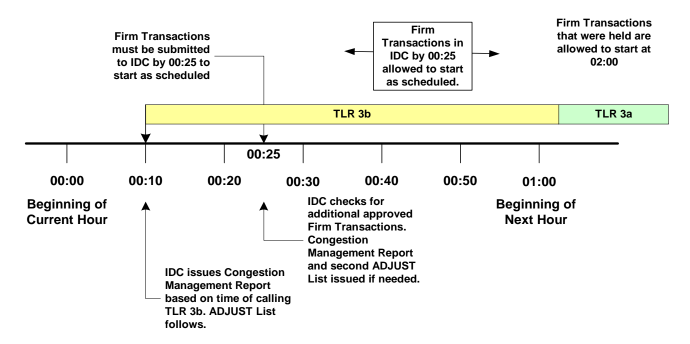
| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| S1 | 0 MW | Transaction was not allowed to start |
| S2 | +0 MW | Transaction was not allowed to start |
| S3 | +20 MW | Next-hour Energy Profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

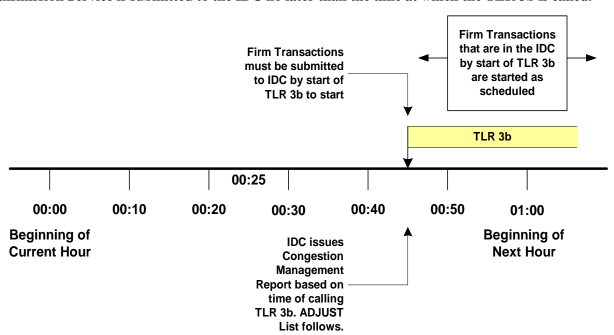
Standard IRO-006-4 — Reliability Coordination — Transmission Loading Relief

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.

Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.



Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.

The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

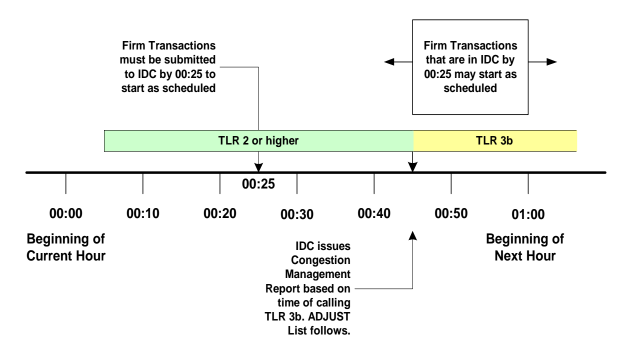
The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.

All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.

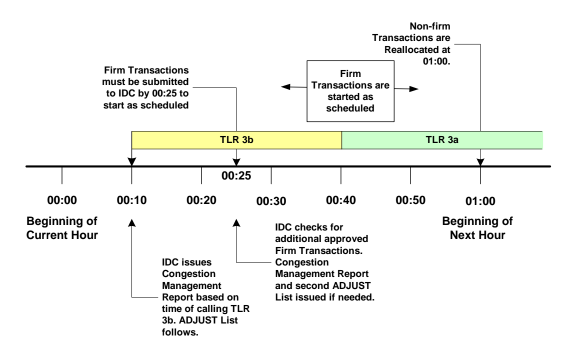
Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.

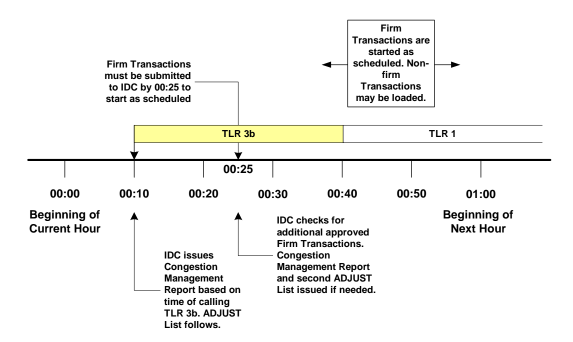


Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.

All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Exhibit C

Standard Drafting Team Roster

Transmission Loading Relief Drafting Team

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Exhibit D

Mapping of Proposed Changes To Attachment 1 of Approved IRO-006-3 Reliability Standard

PLEASE NOTE: items designated for inclusion in the NAESB TLR business practice following completion of the standard revision are highlighted in gray. Items in yellow will be recommended to be an Attachment 2 to IRO-006-4 at a later time. Items in blue will be recommended for retirement.

Attachment 1-IRO-006

Transmission Loading Relief Procedure — Eastern Interconnection

Purpose

This standard defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements below, and is depicted in Appendix A. Examples of curtailment calculations using these procedures are contained in Appendix B.

Applicability

This standard only applies to the Eastern Interconnection.

- 1. Transmission Loading Relief (TLR) Procedure
 - 1.1. Initiation only by Reliability Coordinator. A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.

The flexibility for ISOs and RTOs to use redispatch is contained explicitly in the NAESB business practice Section 1.3.

may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and

ineffective tool as a sole means to mitigate existing IROL violations. Effective alternatives to the use of the TLR procedure in situations involving an existing IROL violation include: reconfiguration, redispatch, and load shedding outside the TLR process.

Comment: see FERC Order No. 693 paragraph 964 regarding recommendation for using tools other than TLR to mitigate an actual IROL.

- **1.2.1. Requesting relief on tie facilities.** Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - **1.2.1.1. Interchange Transaction priority on tie facilities.** The priority of the Interchange Transaction(s) to be curtailed shall be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief. (Section 2.1 of NAESB Transmission Loading Relief Business Practice)
- 1.3. Order of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels in their numerical order (Section 2, "TLR Levels"). Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to take such actions as redispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical

1.5.1.

Practice)

- condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure state.
- 1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s).
 - Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented.
 - 1.4.1.1. **Actions expected.** The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators.
 - **Notifying Transmission Operators and Balancing Authorities.** The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level.
 - 1.4.3. **Notifying Balancing Authorities.** The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure.
 - 1.4.3.1. Notification order. Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable.
 - **1.4.4.** Updates. At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator.
- 1.5. **Obligations**. All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise.
 - Use of TLR Procedure with "local" procedures. A Reliability Coordinator shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, the Reliability Coordinator shall be obligated to follow the curtailments as directed by the Interconnection-wide procedure. If the Reliability Coordinator desires to use a local procedure as a substitute for Curtailments as directed by the Interconnection-wide procedure, it may do so only if such use is approved by the NERC Operating Committee. (Sections 1.1, 1.2, 1.2.11 of

The approval of the NERC Operating Committee is contained in Requirement R3 of draft IRO-006-4 – note that the **NERC Operating Committee** was replaced with the 'ERO'.

1.6. Consideration of Interchange Transactions. The administration of the TLR Procedure shall be guided by information obtained from the IDC.

NAESB Transmission Loading Relief Business

- **1.6.1. Interchange Transactions not in the IDC.** Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document.
- 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed.
- **1.6.3. Questionable IDC results.** Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability Coordinator. Causes of questionable IDC results may include:
 - Missing Interchange Transactions that are known to contribute to the Constraint.
 - Significant change in transmission system topology.
 - TDF matrix error.

Impacts of questionable IDC results may include:

- Curtailment that would have no effect on, or aggravate the constraint.
- Curtailment that would initiate a constraint elsewhere.

If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the Curtailment list are made.

- 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment.
- **1.6.5. Redispatch options.** The Reliability Coordinator shall ensure that Interchange Transactions that are linked to redispatch options are protected from Curtailment in accordance with the redispatch provisions. (Section 1.3 of NAESB Transmission Loading Relief Business Practice)
- 1.6.6. Reallocation. The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission deadline during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according to the constrained path method, then it will not be held by the IDC during TLR

level 4 or lower. Adjustments to Dynamic Schedules in accordance with INT-004 R5 will not be held under TLR level 4 or lower. (Sections 3.3, 3.3.1, 3.3.1.2, 3.6, and for Dynamic Schedules for levels 4 and lower Sections 3.2.5, 3.3.1.2, 3.4.1.2, and 3.5.2.1 of NAESB Transmission Loading Relief Business Practice)

- **1.7 IDC updates.** Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC.
- **Logging.** The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC within two business days of the TLR event for posting on the NERC website.
- 1.9 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required.
 - **1.9.1. Providing information**. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC.
 - **1.9.2. Market Committee reviews.** The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR Procedure is called for a particular Constrained Facility, or other factors.
 - **1.9.3. Operating Reliability Subcommittee reviews.** The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned."

2. Transmission Loading Relief (TLR) Levels

Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed.

The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

2.1. TLR Level 1 — Notify Reliability Coordinators of potential SOL or IROL Violations

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures.** The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.

2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- 2.2.2. Holding procedures. The Reliability Coordinator shall be allowed to hold the implementation of any additional Interchange Transactions that are at or above the Curtailment Threshold. However, the Reliability Coordinator should allow additional Interchange Transactions that flow across the Constrained Facility if their flow reduces the loading on the Constrained Facility or has a Transfer Distribution Factor less than the Curtailment Threshold. All Interchange Transactions using Firm Point-to-Point Transmission Service shall be allowed to start. (Sections 3.2.2, 3.2.3, and 3.2.4 of NAESB Transmission Loading Relief Business Practice)

- 2.2.3. TLR Level 2 is a transient state, which requires a quick decision to proceed to higher TLR Levels (3 and above) to allow Interchange Transactions to be implemented according to their transmission reservation priority. The time for being in TLR Level 2 should be no more than 30 minutes, with the understanding that there may be circumstances where this time may be exceeded. If the time in TLR Level 2 exceeds 30 minutes, the Reliability Coordinator shall document this action on the TLR Log. (Sections 3.2.1, 3.2.1.1, and 3.2.1.2 of NAESB Transmission Loading Relief Business Practice)
- 2.3. TLR Level 3a Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service
 - **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3a:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - The Transmission Provider has previously approved a higher priority Pointto-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction.
 - 2.3.2. Reallocation procedures to allow Interchange Transactions using higher priority Point-to-Point Transmission Service to start. The Reliability Coordinator with the constraint shall give preference to those Interchange Transactions using Firm Point-to-Point Transmission Service, followed by those using higher priority Non-firm Point-to-Point Transmission Service as specified in Section 3. "Interchange Transaction Curtailment Order." Interchange Transactions that have been held or curtailed as prescribed in this Section shall be reallocated (reloaded) according to their Transmission Service priorities when operating conditions permit as specified in Section 6. "Interchange Transaction Reallocation During TLR Level 3a and 5a." (Sections 3.3 3.3.1.2 of NAESB Transmission Loading Relief Business Practice)
 - 2.3.2.1. The Reliability Coordinator shall displace Interchange Transactions with lower priority Transmission Service using Interchange Transactions having higher priority Non-firm or Firm Transmission Service.

 (Sections 3.3.2 and 3.3.2.3 of NAESB Transmission Loading Relief Business Practice)
 - 2.3.2.2. The Reliability Coordinator shall not curtail Interchange Transactions using Non-firm Transmission Service to allow the start or increase of another Interchange Transaction having the same priority Non-firm Transmission Service. (Sections 3.3.2.4 of NAESB Transmission Loading Relief Business Practice)
 - 2.3.2.3. If there are insufficient Interchange Transactions using Non-firm Point-to-Point Transmission Service that can be curtailed to allow for Interchange Transactions using Firm Point-to-Point Transmission Service to begin, the Reliability Coordinator shall proceed to TLR Level

- 5a. (Sections 3.3.2.5 of NAESB Transmission Loading Relief Business Practice)
- 2.3.2.4. The Reliability Coordinator shall reload curtailed Interchange
 Transactions prior to allowing the start of new or increased Interchange
 Transactions. (Sections 3.3.2.6 of NAESB Transmission Loading
 Relief Business Practice)
 - **2.3.2.4.1.** Interchange Transactions whose tags were submitted prior to the TLR Level 2 or Level 3a being called, but were subsequently held from starting, are considered to have been curtailed and thus would be reloaded the same time as the curtailed Interchange Transactions. (Sections 3.3.2.6.1 of NAESB Transmission Loading Relief Business Practice)
- **2.3.2.5.** The Reliability Coordinator shall fill available transmission capability by reloading or starting eligible Transactions on a pro-rata basis. (*Sections 3.3.3.1 of NAESB Transmission Loading Relief Business Practice*)
- 2.3.2.6. The Reliability Coordinator shall consider transactions whose tags meet the approved tag submission deadline for Reallocation for the upcoming hour. Tags submitted after this deadline shall be considered for Reallocation the following hour. (Sections 3.3.2.1 and 3.3.2.1.1 of NAESB Transmission Loading Relief Business Practice)
- 2.4. TLR Level 3b Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation
 - **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3b:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
 - 2.4.2. Curtailment procedures to mitigate an SOL or IROL. The Reliability

Coordinator shall curtail Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold as specified in Section 3, "Interchange Transaction Curtailment Order" in the current hour to mitigate an SOL or IROL as well as reallocating, in accordance with Section 6 of this document, to a determined flow for the top of the next hour.

The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start if they are submitted to the IDC within specific time limits as explained in Section 7 "Interchange Transaction Curtailments during TLR Level 3b." (Sections 3.4.2 and 3.4.1 of NAESB Transmission Loading Relief Business Practice)

2.5. TLR Level 4 — Reconfigure Transmission

- **2.5.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 4:
 - One or more Transmission Facilities are above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken.
- 2.5.2. Holding new Interchange Transactions. The Reliability Coordinator shall hold all new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold during the period of the SOL or IROL Violation. The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start if they are submitted to the IDC by 25 minutes past the hour or the time at which the TLR Level 4 is called, whichever is later. See Appendix E, Section E2 Timing Requirements. (Sections 3.5, 3.5.1, and 3.5.2 of NAESB Transmission Loading Relief Business Practice)
- **2.5.3. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in Section 4, "Principles for Mitigating Constraints On and Off the Contract Path".
- 2.6. TLR Level 5a Reallocation of Transmission Service by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service
 - **2.6.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5a:
 - The transmission system is secure.
 - One or more transmission facilities are at their SOL or IROL.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation.
 - No further transmission reconfiguration is possible or effective.
 - 2.6.2. Reallocation procedures to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to start. The Reliability Coordinator shall use the following three-step process for Reallocation of Interchange Transactions using Firm Point-to-Point Transmission Service: (Section 3.6.2 of NAESB Transmission Loading Relief Business Practice)

- 2.6.2.1. Step 1 Identify available redispatch options. The Reliability Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below. (Sections 3.6.2.1 and 3.6.2.1.1 of NAESB Transmission Loading Relief Business Practice)
- 2.6.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service." (Section 3.6.2.2 of NAESB Transmission Loading Relief Business Practice)
- 2.6.2.3. Step 3 Curtail Interchange Transactions using Firm Transmission Service. The Reliability Coordinator shall curtail or reallocate on a prorata basis (based on the MW level of the MW total to all such Interchange Transactions), those Interchange Transactions as calculated in Section 7.2.2 over the Constrained Facilities. (See also Section 6, "Interchange Transaction Reallocation during TLR 3a and 5a.") The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Provider's tariff. Available redispatch options will continue to be implemented. (Sections 3.6.2.3, 3.6.2.3.1, and 3.6.2.3.2 of NAESB Transmission Loading Relief Business Practice)
- 2.7. TLR Level 5b Curtail Interchange Transactions using Firm Point-to-Point Transmission Service to mitigate an SOL or IROL violation
 - **2.7.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 5b:
 - One or more Transmission Facilities are operating above their SOL or IROL, or
 - Such operation is imminent, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed.
 - No further transmission reconfiguration is possible or effective.
 - **2.7.2.** The Reliability Coordinator shall use the following three-step process for curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service: (Sections 3.7 and 3.7.1 of NAESB Transmission Loading Relief Business Practice)

- 2.7.2.1. Step 1 Identify available redispatch options. The Reliability Coordinator shall assist the Transmission Operator(s) in identifying those known redispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities. If such redispatch options are deemed insufficient to mitigate loading on the Constrained Facilities, the Reliability Coordinator shall proceed to implement these options while proceeding to Steps 2 and 3 below. (Sections 3.7.1.1 and 3.7.1.1.1 of NAESB Transmission Loading Relief Business Practice)
- 2.7.2.2. Step 2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility caused by both Firm Point-to-Point Transmission Service (at or above the Curtailment Threshold) and the Transmission Provider's Network Integration Transmission Service and Native Load, as required by the Transmission Provider's filed tariff. This is described in Section 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service." (Sections 3.7.1.2 of NAESB Transmission Loading Relief Business Practice)
- 2.7.2.3. Step 3 Curtailment of Interchange Transactions using Firm Transmission Service. At this point, the Reliability Coordinator shall begin the process of curtailing Interchange Transactions as calculated in Section 2.7.2.2 over the Constrained Facilities using Firm Point-to-Point Transmission Service until the SOL or IROL violation has been mitigated. The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Providers' tariff. Available redispatch options will continue to be implemented. (Sections 3.7.1.3 and 3.7.1.3.1, and 3.7.1.3.2 of NAESB Transmission Loading Relief Business Practice)

2.8. TLR Level 6 — Emergency Procedures

- **2.8.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- **2.8.2. Implementing emergency procedures.** If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.

2.9. TLR Level 0 — TLR concluded

2.9.1. Interchange Transaction restoration and notification procedures. The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability

Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be reestablished first if possible.

3. Interchange Transaction Curtailment Order for use in TLR Procedures

3.1. Priority of Interchange Transactions

3.1.1. Interchange Transaction curtailment priority shall be determined by the Transmission Service reserved over the constrained facility(ies) as follows:

Transmission Service Priorities

- Priority 0. Next-hour Market Service NX*
- Priority 1. Service over secondary receipt and delivery points NS
- Priority 2. Non-Firm Point-to-Point Hourly Service NH
- Priority 3. Non-Firm Point-to-Point Daily Service ND
- Priority 4. Non-Firm Point-to-Point Weekly Service NW
- Priority 5. Non-Firm Point-to-Point Monthly Service NM
- Priority 6. Network Integration Transmission Service from sources not designated as network resources NN
- Priority 7. Firm Point-to-Point Transmission Service F and Network Integration Transmission Service from Designated Resources FN (Section 2.1 of NAESB Transmission Loading Relief Business Practice)
- **3.1.2.** The curtailment priority for Interchange Transactions that do not have a Transmission Service reservation over the constrained facility(ies) shall be defined by the lowest priority of the individual reserved transmission segments. (Section 2.2.1 of NAESB Transmission Loading Relief Business Practice)

3.2. Curtailment of Interchange Transactions Using Non-firm Transmission Service

- 3.2.1. The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Non-firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels (Section 3.3 of the NAESB Transmission Loading Relief Business Practice):
 - **3.2.1.1. TLR Level 3a.** Enable Interchange Transactions using a higher Transmission reservation priority to be implemented, or (Section 3.3 of NAESB Transmission Loading Relief Business Practice)
 - 3.2.1.2. TLR Level 3b. Mitigate an SOL or IROL violation.

3.3. Curtailment of Interchange Transactions Using Firm Transmission Service

- **3.3.1.** The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels:
 - **3.3.1.1. TLR Level 5a**. Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed, or

3.3.1.2. TLR Level 5b. Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3b, and following attempts to reconfigure transmission under TLR Level 4.

4. Mitigating Constraints On and Off the Contract Path during TLR

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths.

The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

4.1. Constraints ON the Contract Path (Sections 2.2 of NAESB Transmission Loading Relief Business Practice)

4.1.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the Constrained Facility is Non-firm Point-to-Point Transmission Service, even if other links in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the Interchange Transaction takes on the Transmission Service Priority of the Transmission Service link with the Constrained Facility regardless of the Transmission Service Priority on the other links along the Contract Path. (Section 2.2.1.1 of NAESB Transmission Loading Relief Business Practice)

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point-to-Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point-to-Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

4.1.2. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if the transmission link on the Constrained Facility is Firm Point-to-Point Transmission Service, even if other links in the Contract Path are non-firm. Section 2.2.1.2 of NAESB Transmission Loading Relief Business Practice)

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point-to-Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

4.2. Constraints OFF the Contract Path (Section 2.3 of NAESB Transmission Loading Relief Business Practice)

4.2.1. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if none of the transmission links on the Contract Path are on the Constrained Facility and if any of the transmission links on the Contract Path are Non-firm Point-to-Point Transmission Service; the Interchange Transaction shall take on the lowest Transmission Service Priority of all Transmission Service links along the Contract Path. (Section 2.3.1.1 of NAESB Transmission Loading Relief Business Practice)

Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point-to-Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be curtailed before any Interchange Transactions using Firm Point-to-Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.

4.2.2. The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if all of the transmission links on the Contract Path are Firm Point-to-Point Transmission Service, even if none of the transmission links are on the Constrained Facility and shall not be curtailed to relieve a Constraint off the Contract Path until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. (Section 2.3.1.2 of NAESB Transmission Loading Relief Business Practice)

Discussion. If the entire Contract Path is Firm Point-to-Point Transmission Service, then the TLR procedure will treat the Interchange Transaction as firm, even for Constraints off the Contract Path, and will not curtail that Interchange Transaction until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. However, Transmission Providers off the Contract Path are not obligated to reconfigure their transmission system or provide other congestion management procedures unless special arrangements are in place. Because the Interchange Transaction is considered firm everywhere, the Reliability Coordinator may attempt to arrange for Transmission Operators to reconfigure transmission or provide other congestion management options or Balancing Authorities to redispatch, even if they are off the Contract Path, to try to avoid curtailing the Interchange Transaction that is using the Firm Point-to-Point Transmission Service.

5. Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR

Introduction

The provision of Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load results in parallel flows on the transmission network of other Transmission Operators. When a transmission facility becomes constrained curtailment of Interchange Transactions is required to allow Interchange Transactions of higher priority to be scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF) exceeds the TLR Curtailment Threshold.

In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point-to-Point Transmission Service are curtailed first (TLR Level 3a and 3b), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point-to-Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5a and 5b). Curtailment of Firm Point-to-Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

5.1. Requirements

A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:

- **5.1.1.** The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point-to-Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis. (Section 3.11 of NAESB Transmission Loading Relief Business Practice)
- **5.1.2.** For Firm Point-to-Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11.1 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
- **5.1.3.** For Network Integration Transmission Service and service to Native Load, the Generator-To-Load Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
- **5.1.4.** The Per Generator Method shall assign the amount of Constrained Facility relief that must be achieved by each Balancing Authority's Network Integration Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved. (Sections 3.11.2.1, 3.11.2.1.1, 3.11.2.1.2, 3.11.2.1.3 and 3.11.2.1.4 of NAESB Transmission Loading Relief Business Practice)
- **5.1.5.** All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method. (Section 3.11.2.8 of NAESB Transmission Loading Relief Business Practice)

5.1.6. The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available. (Section 3.11.2 of NAESB Transmission Loading Relief Business Practice)

5.2. Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration Transmission Service or service to Native Load shall be based on the Generation Shift Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be calculated from a single bus location in the IDC. The IDC shall report all generators assigned to native load for which the GLDF is greater than or equal to the Curtailment Threshold. (all Sections 3.11.2.2 of NAESB Transmission Loading Relief Business Practice)

6. Interchange Transaction Reallocation During TLR Levels 3a and 5a Introduction

This section provides the details for implementing TLR Levels 3a and 5a, both of which provide a means for Reallocation of Transmission Service.

TLR Level 3a accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Non-firm or Firm Point-to-Point Transmission Service to start. (See **Requirement 2.3**, "**TLR Level 3a.**") When a TLR Level 3a is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transactions' Transmission Service Priorities. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed Transactions to be reinstated. [Recommended for deletion since this is redundant with NERC 2.3 and NAESB 3.3]

TLR Level 5a accomplishes Reallocation by curtailing Interchange Transactions using Firm Point-to-Point Transmission Service on a pro-rata basis to allow new Interchange Transactions using Firm Point-to-Point Transmission Service to begin, also on a pro-rata basis. (See **Requirement 2.6, "TLR Level 5a."**) [Recommended for deletion since this is redundant with NERC 2.6 and NAESB 3.6]

6.1. Requirements

The basic requirements for Transaction Reallocation are as follows:

- 6.1.1. When identifying transactions for Reallocation the Reliability Coordinator shall normally only involve Curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service during TLR 3a. However, Reallocation may be used during TLR 5a to allow the implementation of additional Interchange Transactions using Firm Transmission Service on a pro-rata basis. (Section 3 introduction, 3.3, and 3.6 of NAESB Transmission Loading Relief Business Practice)
- 6.1.2. When identifying transactions for Reallocation, the Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which a TLR 2 or higher is called. (Section 3.3.2.2 of NAESB Transmission Loading Relief Business Practice, which refers to Interconnection-wide procedure rather than TLR 2)
- **6.1.3.** When identifying transactions for Reallocation, the Reliability Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher Transmission Service Priority. (Section 3.3.2.3 of NAESB Transmission Loading Relief Business Practice)
- 6.1.4. When identifying transactions for Reallocation, the Reliability Coordinator shall not curtail Interchange Transactions using Non-firm Transmission Service to allow the start or increase of another transaction having the same Non-Firm Transmission Service Priority (marginal "bucket"). (Section 3.3.2.4 of NAESB Transmission Loading Relief Business Practice)
- **6.1.5.** When identifying transactions for Reallocation, the Reliability Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing

- existing Interchange Transactions. (Section 3.3.2.6 of NAESB Transmission Loading Relief Business Practice)
- **6.1.6.** Interchange Transactions whose tags were submitted prior to the TLR 2 or 3a being called, but were subsequently held from starting because they failed to meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements"), shall be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction. (Section 3.3.2.6.1 of NAESB Transmission Loading Relief Business Practice)
- 6.1.7. The Reliability Coordinator shall reload or start all eligible Transactions on a pro-rata basis. (intro to TLR level 5a in 3.6, and 3.3.3 Section of NAESB Transmission Loading Relief Business Practice)
- 6.1.8. Interchange Transactions whose tags meet the approved tag submission deadline for Reallocation (see Section 6.2, "Communications and Timing Requirements") shall be considered for Reallocation for the upcoming hour. (Sections 3.3.2.1and 3.6.2.3 of NAESB Transmission Loading Relief Business Practice) (However, Interchange Transactions using Firm Point-to-Point Transmission Service shall be allowed to start as scheduled.) Interchange Transactions whose tags are submitted to the IDC after the approved tag submission deadline for Reallocation shall be considered for Reallocation the following hour. This applies to Interchange Transactions using either Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. If an Interchange Transaction using Firm Interchange Transaction is submitted after the approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour. (Section 3.3.2.1.1 of NAESB Transmission Loading Relief Business Practice; Section 3.6.2.3 will be adjusted in next revision of business practice once NERC makes it Phase 3 revisions related to processing holds across the top of the hour.)

It should be noted that calling a TLR 3a does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3a and 5a trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

6.2. Communication and Timing Requirements

The following timeline shall be utilized to support Reallocation decisions during TLR Levels 3a or 5a. See Figures 2 and 3 for a depiction of the Reallocation Time Line.

document, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall

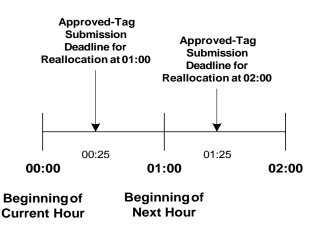


Figure 1 - Timeline showing Approved-tag Submission Deadline for Reallocation

be referenced as 02:00. See Figure 1.

- **6.2.2. Approved tag submission deadline for Reallocation** Reliability Coordinators shall consider all approved Tags for Interchange Transactions at or above the Curtailment Threshold that have been submitted to the IDC by 00:25 for Reallocation at 01:00. See Figure 1. However, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled.
 - **6.2.2.1.** Reliability Coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for Reallocation at 02:00 (for both Firm and Non-firm Point-to-Point Transmission Service). However, these Interchange Transactions will not be allowed to start or increase at 01:00.
 - **6.2.2.2.** The approved tag submission deadline for Reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- **6.2.3. Off-hour Transactions**. Interchange Transactions with a start time other than *xx*:00 shall be considered for Reallocation at *xx*+1:00. For example, an Interchange Transaction with a start time of 01:05 and whose Tag was submitted at 00:15 will be considered for Reallocation at 02:00.
- **6.2.4. Tag Evaluation Period.** Balancing Authorities and Transmission Providers shall evaluate all tags submitted for Reallocation and shall communicate approval or rejection by 00:25.

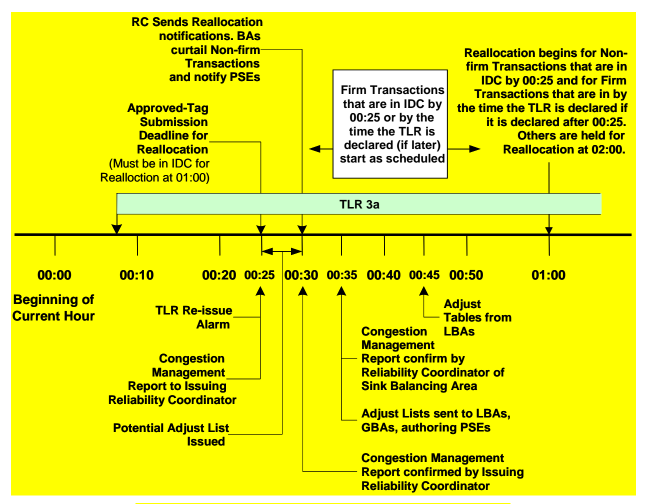
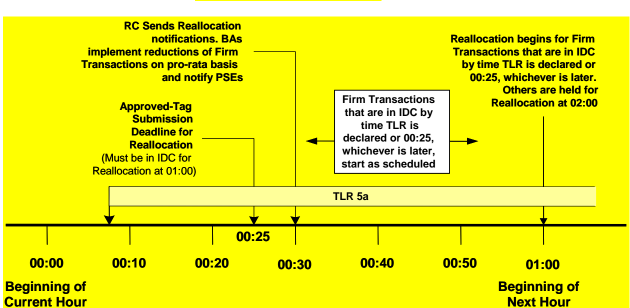


Figure 2 — Reallocation Timing for TLR 3a Called at 00:08

- **6.2.5.** Collective Scheduling Assessment Period. At 00:25, the initiating Reliability Coordinator (the one who called and still has a TLR 3a or 5a in effect) shall run the IDC to obtain a three-part list of Interchange Transactions including their transaction status:
 - **6.2.5.1.** Interchange Transactions that may start, increase, or reload shall have a status of PROCEED, and
 - 6.2.5.2. Interchange Transactions that must be curtailed or Interchange
 Transactions whose tags were submitted prior to the TLR 2 or higher being declared but were not permitted to start or increase shall have a status of CURTAILED, and
 - 6.2.5.3. Interchange Transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for Reallocation at 02:00. Also, Interchange Transactions using Non-firm Point-to-Point Transmission Service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or E-Tag expires. (Note:



TLR Level 2 does not hold Interchange Transactions using Firm Point-to-Point Transmission Service).

Figure 3 — Reallocation timing for TLR 5a called at 00:08.

- 6.2.5.4. The initiating Reliability Coordinator shall communicate the list of Interchange Transactions to the appropriate sink Reliability Coordinators via the IDC, who shall in turn communicate the list to the Sink Balancing Authorities at 00:30 for appropriate actions to implement Interchange Transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating Reliability Coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.
- **6.2.5.5.** Subsequent required reports before 01:00 shall allow the Reliability Coordinators to include those Interchange Transactions whose tags were submitted to the IDC after the Approved-Tag Submission Time for Reallocation and were given the HOLD status (not permitted to PROCEED). Transactions at or above the Curtailment Threshold that are not indicated as "PROCEED" on Reload/Reallocation Report shall not be permitted to start or increase the next hour.

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for Reallocation, but a TLR3a or 5a does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction – "CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

6.2.5.6. In running the IDC, the Reliability Coordinator shall have an option to specify the maximum loading of the Constrained Facility by all Interchange Transactions using Point-to-Point Transmission Service.

Discussion: This allows the Reliability Coordinator to take into consideration SOLs or IROLs and changes in Transactions using other than Point-to-Point service taken under the Open Access Transmission Tariff. This option is needed to avoid loading the Constrained Facility to its limit with known Interchange Transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3b or 5b.

6.2.5.7. Notification of Interchange Transaction status shall be provided from the IDC to the Reliability Coordinators via an IDC Report. The Reliability Coordinators shall communicate this information to the Balancing Authorities and Transmission Operators.

Additional reporting and communications details on information posted from the IDC to the NERC TLR website are contained in Appendix E.

6.2.6. Customer Preferences on Timing to Call TLR 3a or 5a. Reliability Coordinators shall leave a TLR 2 and call a TLR 3a as soon as possible (but no later than 30 minutes) to initiate the Approved-Tag Submission Deadline and start reallocating Transactions. Nevertheless, recognizing the approved tag submission deadline for Reallocation, from a Transmission Customer perspective, it is preferable that the Reliability Coordinator call a TLR 3a within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A Reliability Coordinator calls a TLR 2 or 3a whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3a is preceded by a period of a TLR 1 declaration, hence Transmission Customers should normally have advance notice of a potential constraint. For example, a TLR 3a initiated during the period 01:00 to 01:25 would allow the Purchasing-Selling Entity to submit a Tag for entry into the IDC by the Approved-Tag Submission Deadline for Reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3a or 5a would be between 00:40 (when tags for Next Hour Market have been submitted) and 01:15. This will allow the Transmission Customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the Reliability Coordinator would need to reissue the TLR 3a at 01:00.)

It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a Reliability Coordinator's ability to declare a TLR 3a, 3b, 4, 5a, or 5b whenever the need arises.

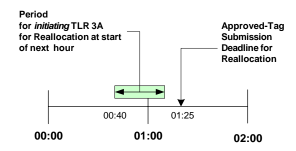


Figure 4. "Ideal" time for issuing TLR 3a for Reallocation at 02:00.

7. Interchange Transaction Curtailments During TLR Level 3b

Introduction

This section provides the details for implementing TLR Level 3b, which curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service to assist the Reliability Coordinator to recover from SOL or IROL violations.

TLR Level 3b curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a determined flow for the top of the next hour (See Requirement 2.4, "TLR Level 3b.").

Requirements

- **7.1.** The Reliability Coordinator shall be allowed to call a TLR 3b at any time to help mitigate a SOL or IROL violation.
- 7.2. The Reliability Coordinator shall consider only those Interchange Transactions at or above the Curtailment Threshold for curtailment or holding. (Section 3.4.1.1 of NAESB Transmission Loading Relief Business Practice)
- 7.3. The Reliability Coordinator shall curtail existing Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to provide the required relief on the Constrained Facility for the current hour. (Section 3.4.2 of NAESB Transmission Loading Relief Business Practice)
- **7.4.** The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification:
 - **7.4.1.** If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief
 - **7.4.1.1.** At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour
 - **7.4.2.** If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour.
 - **7.4.3.** Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation (see Requirement 6.2).
- 7.5. The Reliability Coordinator shall allow Interchange Transactions using Firm Point-to-Point Transmission Service to start as explained in Appendix F, "Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service." (Section 3.4.3 of NAESB Transmission Loading Relief Business Practice)
- 7.6. The Reliability Coordinator shall progress to TLR Level 5b as necessary if there is still insufficient transmission capacity for Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled after all Interchange Transactions using Non-firm Point-to-Point Transmission Service have been curtailed. (Section 3.4.4 of NAESB Transmission Loading Relief Business Practice)

- 7.7. The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authority
 Areas and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will
 include: (recommended to be moved to Attachment 2)
 - **7.7.1.** Interchange Transactions using Non-firm Point-to-Point Transmission Service that are to be curtailed or held during current and next hours. (recommended to be moved to Attachment 2)
 - 7.7.2. Interchange Transactions using Firm Point-to-Point Transmission Service that were entered after XX:25 or issuance of TLR 3b (see Case 3 in Appendix F). (recommended to be moved to Attachment 2)
- 7.8. The Sink Balancing Authority shall send the ADJUST Lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3b being called. (recommend to be moved to Attachment 2)
- 7.9. The Reliability Coordinator will no longer be required to call a TLR Level 3a as soon as the SOL or IROL violation that caused the TLR 3b to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3b. (recommend to be moved to Attachment 2)

Appendices for Transmission Loading Relief Standard

Appendix A. Transaction Management and Curtailment Process. (stays at NERC)

Appendix B. Transaction Curtailment Formula. (NAESB TLR Business Practice Appendix C)

Appendix C. Sample NERC Transmission Loading Relief Procedure Log. (Recommended to be removed)

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service. (Appendix B of NAESB TLR Business Practice)

Appendix E. How the IDC Handles Reallocation.

Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.

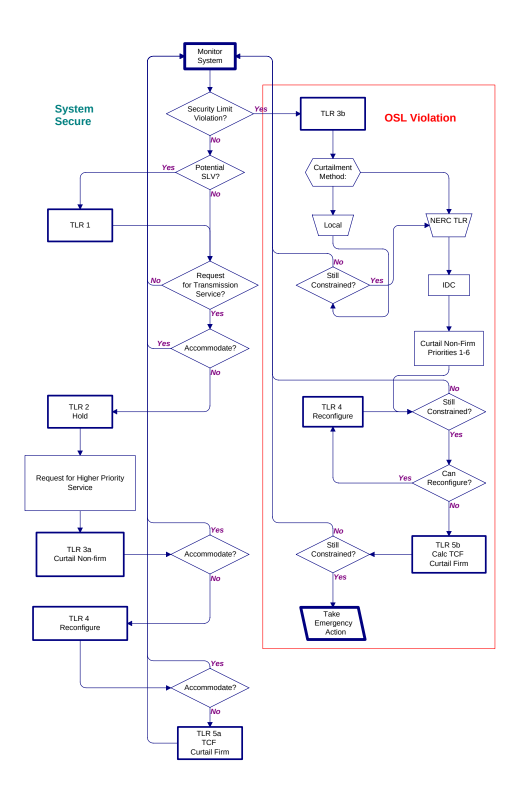
Section E2: Timing Requirements. (Recommended to be placed in Attachment 2, except for subpriorities, which went to NAESB TLR Business Practice Section 3.3.5 and subparts)

Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission Service. (Recommended to be placed in the Attachment 2)

Appendix G. Examples of On-Path and Off-Path Mitigation. (Appendix A of NAESB TLR Business Practice)

Appendix A. Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.



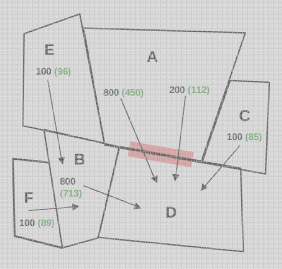
Appendix B. Transaction Curtailment Formula

Example

This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Column | Description |
|---|---|
| 1. Initial Transaction | Interchange Transaction before the TLR Procedure is implemented. |
| 2. Distribution Factor | Proportional effect of the Transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. |
| 3. Impact on the Interface | Result of multiplying the Transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the Transaction. Performing this calculation for each Transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. |
| 4. Impact Weighting Factor | "Normalization" of the total of the Distribution Factors in Column 2. Calculated by dividing the Distribution Factor for each Transaction by the total of the Distribution Factors. |
| 5. Weighted Maximum Interface Reduction | Multiplying the Impact on the Interface from each Transaction by its Impact Weighting Factor yields a new proportion that is a combination of the MW Impact on the Interface and the Distribution Factor. |
| 6. Interface Reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the Weighted Maximum Interface Reduction yields the actual MW reduction that each Transaction must <i>contribute</i> to achieve the total reduction. |
| 7. Transaction Reduction | Now divide by the Distribution Factor to see how much the Transaction must be reduced to yield the result calculated in Column 7. Note that the reductions for the first two Interchange Transactions (A-D (1) and A-D (2) are in proportion to their size since their distribution factors are equal. |
| 8. New Transaction Amount | Subtracting the Transaction Reduction from the Initial Transaction yields the New Transaction Amount. |
| 9. Adjusted Impact on Interface | A check to ensure the new constrained interface MW flow has been reduced to the target amount. |

| *************************************** | Allocation based on Weighted Impact | | | act | | | | | *************************************** |
|---|-------------------------------------|------------------------|-----------------------------------|---|---|---|-------------------------------------|--------------------------------------|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Transaction ID | Initial Transaction | Distribution Factor | (1)*(2) Impact On Interface | (2)/(2TOT) Impact weighting factor | (3)*(4) Weighted Max Interface Reduction | (5)*(Relief Requested) /(5 Tot) Interface Reduction | (6)/(2) Transaction Reduction | (1)-(7) New Transaction Amount | (8)*(2) Adjusted Impact On Interface |
| Example 1 | | | | | | Reduction | | | |
| A-D(1) | 800 | 0.6 | 480 | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.6 | 120 | 0.34 | 41.14 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.11 | 2.29 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.03 | 0.14 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.75 | 760 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 2 | | | | | | | | | |
| A-D(1) | 1000 | 0.6 | 600 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| B-D | 800 | 0.15 | 120 | 0.13 | 15.65 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.17 | 3.48 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.04 | 0.22 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15 | 0.13 | 1.96 | 1.64 | 10.92 | 89.08 | 13.36 |
| | 2100 | 1.15 | 760 | | 334.35 | 280.00 | 553.45 | 1546.55 | 480.00 |
| Example 3 | | | | | | | | | |
| A-D(1A) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1B) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1C) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1D) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(2) | 200 | 0.6 | 120 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120 | 0.04 | 5.07 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.2 | 20 | 0.06 | 1.13 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5 | 0.01 | 0.07 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.45 | 45 | 0.04 | 0.63 | 1.64 | 10.92 | 89.08 | 43.36 |
| | 2100 | 3.55 | 760 | | 108.31 | 280.00 | 553.45 | 1546.55 | 480.00 |



Page 29 of 53 July 20, 2007

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| LR Leve | S | | | | | Denenossononener | Шивививичной пенеиви | Priorities | |
| : TLR Inc | ident Car | nceled | | | | | | NX NS | Next Hour Market Service Service over secondary receipt and delivery points |
| . Notify R | eliability | Coordina | tors of pot | | | | | NH | Hourly Service |
| a and 3b | Curtail t | ransactio | s that com ns using N | lon-firm T | ransmis: | | ice | ND NW | Daily Service Weekly Service |
| . Reconfi | gure to c | ontinue fi | rm transac ons using I | tions if ne | eeded. | | | NM NN | Monthly Service Non-firm imports for native load and network customers from |
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| *************************************** | *************************************** | *************************************** | | | | TL | SSILENENESSSILENES | CTI | |
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| FVFI | TIME | Priority | | | | | an | J. | COMMENTS ABOUT ACTIONS |
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| LEVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | Yt | COMMENTS ABOUT ACTIONS |
| LEVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | 't | COMMENTS ABOUT ACTIONS |
| LEVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | COMMENTS ABOUT ACTIONS |
| LEVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | COMMENTS ABOUT ACTIONS |
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| LEVEL | TIME | Priority | No. TX | MW | Limitin | g Element | Cont. Elen | | COMMENTS ABOUT ACTIONS |

Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

The NERC "Parallel Flow Calculation Procedure Reference Document" provides additional information about the criteria used to include generators in the IDC calculation process.

Example of Results of Calculation Method

An example of the output of the IDC calculation of curtailment of firm Transmission Service is provided below for the specific Constrained Facility identified in the *Book of Flowgates* as Flowgate 1368. In this example, a total Firm Point-to-Point contribution to the Constrained Facility, as calculated by the IDC, is assumed to be 21.8 MW.

The table below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility due to its Network Integration Transmission Service and service to Native Load contribution to the Constrained Facility. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility. See the "Parallel Flow Calculation Procedure Reference Document" for additional details regarding the information illustrated in the table (e. g. Scaled P Max and Flowgate NNative Load MW).

In summary, Interchange transactions would be curtailed by a total of 21.8 MW and Network Integration Transmission Service and service to Native Load would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility. (Appendix B of NAESB)

| | | | | | NNativ Respon | | NNative L Responsib Acknowledg | ility |
|------------------------------------|------------------|-----------------|-----------------------------------|--------------------------------------|------------------|---------------|--------------------------------------|----------------------|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate NNative Load MW | Current NNative Load Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. |
| EES | EES | 8429.7 | 2991.4 | 0.0 | 128.9 | 128.9 | 13:44 | 128.9 |
| EES | LAGN | 1514.0 | 718.6 | 0.0 | 31.0 | 31.0 | 13:44 | 31.0 |
| SOCO | SOCO | 5089.2 | 401.1 | 0.0 | 17.3 | 17.3 | 13:44 | 17.3 |
| SWPP | CLEC | 235.7 | 18.0 | 0.0 | 0.8 | 0.8 | 13:42 | 0.8 |
| SWPP | LEPA | 22.8 | 4.1 | 0.0 | 0.2 | 0.2 | 13:42 | 0.2 |
| Total | | | | 0.0 | | | | |

(Appendix B of NAESB)

Appendix E. How the IDC Handles Reallocation

The IDC algorithms reflect the Reallocation and reloading principles in this Appendix, as well as the reporting requirements, and status display. The IDC will obtain the Tag Submittal Time from the Tag Authority and post the Reloading/Reallocation information to the NERC TLR website.

A summary of IDC features that support the Reallocation process is provided in Attachment E1. Details on the interface and display features are provided in Attachment E2. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional Specification</u> for details about the E-Tag system.

E1. Summary of IDC Features that Support Transaction Reloading/Reallocation

The following is a summary of IDC features and E-Tag interface that support Reloading/Reallocation:

Information posted from IDC to NERC TLR website.

- 1. Restricted directions (all source/sink combinations that impact a Constrained Facility(ies) with TLR 2 or higher) will be posted to the NERC TLR website and updated as necessary.
- 2. TLR Constrained Facility status and Transfer Distribution Factors will continue to be posted to NERC TLR website.
- 3. Lowest priority of Interchange Transactions (marginal "bucket") to be Reloaded/Reallocated next-hour on each TLR Constrained Facility will be posted on NERC TLR website. This will provide an indication to the market of priority of Interchange Transactions that may be Reloaded/Reallocated the following hours.

IDC Logic, IDC Report, and Timing

- 1. The Reliability Coordinator will run the IDC the Reloading/Reallocation report at approximately 00:26. The IDC will prompt the Reliability Coordinator to enter a maximum loading value. The IDC will alarm if the Reliability Coordinator does not enter this value and issue a report by 00:30 or change from TLR 3a Level. The Report will be distributed to Balancing Authorities and Transmission Operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for Reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For Interchange Transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for Reallocation to be considered for Reallocation next-hour. The time stamp by the Tag Authority is regarded the official tag submission time.
- 3. Tags submitted to IDC after the approved tag submission deadline for Reallocation will not be allowed to start or increase but will be considered for Reallocation the next hour.
- 4. Interchange Transactions in restricted directions that are not indicated as "PROCEED" on the Reload/Reallocation Report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all Interchange Transactions. The Reloading/Reallocation status of each Interchange Transaction will be listed on IDC reports and NERC TLR website as appropriate. An Interchange Transaction is considered to be in a restricted direction if it is at or above the Curtailment Threshold. Interchange Transactions below the Curtailment Threshold are unrestricted and free to flow subject to all applicable Reliability Standards and tariff rules.

- 1. **HOLD.** Permission has not been given for Interchange Transaction to start or increase and is waiting for the next Reloading/Reallocation evaluation for which it is a candidate. Interchange Transactions with E-tags submitted to the Tag Authority prior to TLR 2 or higher being declared (pre-tagged) will change to CURTAILED Status upon evaluation that does not permit them to start or increase. Transactions with E-tags submitted to Tag Authority after TLR 2 or higher was declared (post-tagged) will retain HOLD Status until given permission to proceed or E-Tag expires.
- 2. **CURTAILED**. Transactions for which E-Tags were submitted to Tag Authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange Transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The Balancing Authority will indicate to the IDC through the E-Tag adjustment table the Interchange Transaction's curtailed values.
- 3. **PROCEED**: Interchange Transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The Balancing Authority will indicate through the E-Tag adjustment table to IDC if Interchange Transaction will reload, start, or increase next-hour per Purchasing-Selling Entity's energy schedule as appropriate.

Reallocation/Reloading Priorities

- 1. Interchange Transaction candidates are ranked for loading and curtailment by priority as per Section 4, "Principles for Mitigating Constraints On and Off the Contract Path." This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange Transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- Reloading/Reallocation of Interchange Transactions are prioritized first by priority per CPM. E-Tags
 must be submitted to the IDC by the approved tag submission deadline for Reallocation of the hour
 during which the Interchange Transaction is scheduled to start or increase to be considered for
 Reallocation.
- 3. During Reloading/Reallocation, Interchange Transactions using lower priority Transmission Service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority Interchange Transactions will not reload, start, or increase by pro-rata Curtailment of other equal priority Interchange Transactions.
- 4. Reloading of Interchange Transactions using Non-firm Transmission Service with CURTAILED Status will take precedence over starting or increasing of Interchange Transactions using Non-firm Transmission Service of the same priority with PENDING Statuses.
- 5. Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled under TLR 3a as long as their E-Tag was received by the IDC by the approved tag submission deadline for Reallocation of the hour during which the Interchange Transaction is due to start or increase, regardless of whether the E-tag was submitted to the Tag Authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3a, Interchange Transactions using Firm Point-to-Point Transmission Service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

1. The Reliability Coordinator will calculate the change in net flow on a Constrained Facility due to Reallocation for the next hour based on:

- Present constrained facility loading, present level of Interchange Transactions, and Balancing Authorities NNative Load responsibility (TLR Level 5a) impacting the Constrained Facility,
- SOLs or IROLs, known interchange impacts and Balancing Authority NNative Load responsibility (TLR Level 5a) on the Constrained Facility the next hour, and
- Interchange Transactions scheduled to begin the next hour.
- 2. The Reliability Coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the Reloading/Reallocation report.
- 3. The Reliability Coordinator is allowed to call for TLR 3a or 5a when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and Reallocation for a Constrained Facility is allowed. This reduces the flow over the Constrained Facility while allowing Interchange Transactions using higher priority Transmission Service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than Point-to-Point Interchange Transactions while respecting the priorities of Interchange Transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3b, which prevents new Interchange Transactions from starting or increasing the next hour.
- 5. The Reliability Coordinator must allow Interchange Transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

E2. Timing Requirements

TLR Levels 3a and 5a Issuing/Processing Time Requirement

- 1. In order for the IDC to be reasonably certain that a TLR Level 3a or 5a re-allocation/reloading report in which all tags submitted by the approved tag submission deadline for Reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for Transactions that start next hour.
- 2. In order to allow a Reliability Coordinator to declare a TLR Level 3a or 5a at any time during the hour, the TLR declaration and Reallocation/Reloading report distribution will be treated as independent processes by the IDC. That is, a Reliability Coordinator may declare a TLR Level 3a or 5a at any time during the course of an hour. However, if a TLR Level 3a or 5a is declared for the next hour prior to 00:25 (see Figure 5 at right), the Reallocation/Reloading report that is generated will be made available to the issuing Reliability Coordinator only for previewing purposes, and cannot be distributed to the other Reliability Coordinators or the market. Instead, the issuing Reliability Coordinator will be reminded by an IDC alarm at 00:25 to generate a new Reallocation/Reloading report that will include all tags submitted prior to the approved tag submission deadline for Reallocation.

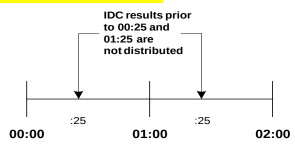


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

- 3. A TLR Level 3a or 5a Reallocation/Reloading report must be confirmed by the issuing Reliability Coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the Reliability Coordinators with tags sinking in its Reliability Area to coordinate the Reallocation and Reloading with the Sink Balancing Authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing Reliability Coordinator to generate a Reallocation/Reloading report, review it, and approve it.
- 4. The TLR declaration time will be recorded in the IDC for evaluating transaction sub-priorities for Reallocation/Reloading purposes (see Subpriority Table, in the IDC Calculations and Reporting section below).

Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing Reliability Coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the Reliability Coordinator to Reallocate or reload currently halted or curtailed Interchange Transactions next hour. The reminder will be in the form of an alarm to the issuing Reliability Coordinator, and will take place at 00:25 so that, if the Reliability Coordinator re-issues the TLR as a TLR level 3a or 5a, all tags submitted prior to the approved tag submission deadline for Reallocation are available in the IDC.

IDC Assistance with Next Hour Point-to-Point Transactions

In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour for a TLR level 3a or 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour. In order to assist a Reliability Coordinator in determining the MW relief required on a Constrained Facility for the next hour during a TLR level 5a, the IDC will calculate and present the total MW impact of all currently flowing and scheduled Point-to-Point Transactions for the next hour as well as Balancing Authority with flows due to service to Network Customers and Native Load. The Reliability Coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the Constrained Facility that can be allowed for the next hour. The value entered by the Reliability Coordinator and the

IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the Transactions to be reloaded, reallocated, or curtailed to make room for the Transactions using higher priority Transmission Service. The following examples show the calculation performed by IDC to identify the "delta incremental flow:"

Example 1

| Flow to maintain on Facility | 800 MW |
|---|----------------------------|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -100 MW |
| Expected Net flow next hour on Facility | 850 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW - 50 MW = 900 MW |

Example 2

| Flow to maintain on Facility | 800 MW |
|---|---------------------------|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | 50 MW |
| Expected Net flow next hour on Facility | 1000 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 1000 MW – 800 MW = 200 MW |
| Amount to enter into IDC for Transactions using Point-to-Point Transmission Service | 950 MW – 200 MW = 750 MW |

Example 3

| Flow to maintain on Facility | 800 MW |
|---|---|
| Expected flow next hour from Transactions using Point-to- Point Transmission Service | 950 MW |
| Contribution from flow next hour from service to Network customers and Native Load | -200 MW |
| Expected Net flow next hour on Facility | 750 MW |
| Amount of Transactions using Point-to-Point Transmission Service to hold for Reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3b or 5b the IDC will request the Reliability Coordinator to provide the MW requested relief amount on the Constrained Facility, and will not present the current and next hour MW impact of Point-to-Point transactions. The Reliability Coordinator-entered requested relief amount will be used by the IDC to determine the Interchange Transaction Curtailments and flows due to service to Network Customers and Native Load (TLR Level 5b) in order to reduce the SOL or IROL violation on the Constrained Facility by the requested amount.

IDC Calculations and Reporting

At the time the TLR report is processed, the IDC will use all candidate Interchange Transactions for Reallocation that met the approved tag submission deadline for Reallocation plus those Interchange Transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an Interchange Transactions Halt/Curtailment list that will include reload and Reallocation of Interchange Transactions. The Interchange Transactions are prioritized as follows:

- 1. All Interchange Transactions will be arranged by Transmission Service Priority according to the Constrained Path Method. These priorities range from 1 to 6 for the various non-firm Transmission Service products (TLR levels 3a and 3b). Interchange Transactions using Firm Transmission Service (priority 7) are used only in TLR levels 5a and 5b. Next-Hour Market Service is included at priority 0. (Recommended to be placed in Attachment 2
- 2. In a TLR Level 3a the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3a, various MW levels of an Interchange Transaction may be in different sub-priorities. The subpriorities are shown in the following table: ((Section 3.3.5 and subparts of NAESB Transmission Loading Relief Business Practice)

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub-priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |

| Priority | Purpose | Explanation and Conditions |
|----------|--|---|
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC after the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used is the sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

(equivalent to the table in (Section 3.4.2 and subparts of NAESB Transmission Loading Relief Business Practice))

Examples of Interchange Transactions using Non-firm Transmission Service sub-priority settings begin in the **Transaction Sub-priority Examples** following sections.

3. All Interchange Transactions using Firm Transmission Service will be put in the same priority group, and will be Curtailed/Reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5a). Under a TLR 5a, all Interchange Transactions using Non-firm Transmission Service that is at or above the Curtailment Threshold will have been curtailed and hence sub-prioritizing is not required.

All Interchange Transactions processed in a TLR are assigned one of the following statuses:

| PROCEED: | The Interchange Transaction has started or is allowed to start to the next hour MW schedule amount. |
|------------|--|
| CURTAILED: | The Interchange Transaction has started and is curtailed due to the TLR, or it had not started but it was submitted prior to the TLR being declared (level 2 or higher). |
| HOLD: | The Interchange Transaction had never started and it was submitted after the TLR being declared – the Interchange Transaction is held from starting next hour or the transaction had never started and it was submitted to the IDC after the Approved-Tag Submission Deadline – the Interchange Transaction is to be held from starting next hour and is not included in the Reallocation calculations until following hour. |

Upon acceptance of the TLR Transaction Reallocation/reloading report by the issuing Reliability Coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each Interchange Transaction in the IDC TLR report. The Interchange Transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/Reallocation report will be made available at NERC's public TLR website, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the Constrained Facility is no longer under SOL or IROL violation and all Interchange Transactions are allowed to flow. In order to provide the Reliability Coordinators with a view of the Interchange Transactions that were halted or curtailed on previous TLR actions (level 2 or higher) and are now available for reloading, the IDC provides such information in the TLR report.

New Tag Alarming

Those Interchange Transactions that are at or above the Curtailment Threshold and are *not* candidates for Reallocation because the tags for those Transactions were not submitted by the approved tag submission deadline for Reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert Reliability Coordinators of those Transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD Transactions. In order not to overwhelm the Reliability Coordinator with alarms, only those who issued the TLR and those whose Transactions sink within their Reliability Area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting new Transactions is required: TLR Level 2, 3a, 3b, 5a and 5b.

Tag Adjustment

The Interchange Transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a Tag Authority or Tag Approval entity. Without the tag adjustments, the IDC will assume that Interchange Transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange Transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the Transaction is fully curtailed.
- 2. Interchange Transaction marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its Energy Profile in the adjusted MW in the E-Tag) if the Interchange Transaction has been previously adjusted; otherwise, if the Interchange Transaction is flowing in full, the Tag Authority need not issue an adjust.
- 3. Interchange Transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

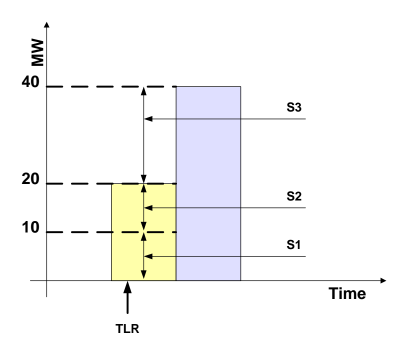
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag Authority/Approval failed to communicate or there is an inconsistency between the validation software of different tag Authority/Approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the Tag Submittal Deadline that will not be a candidate for Reallocation. Such tags, when approved by the Tag Authority, will be marked as HOLD and must be halted.

Transaction Sub-Priority Examples

The following describes examples of Interchange Transactions using Non-firm Transmission Service subpriority setting for an Interchange Transaction under different circumstances of current-hour and nexthour schedules and active MW flowing as modified by tag adjust table in E-Tag.

Example 1 – Transaction curtailed, next-hour Energy Profile is higher

| Energy Profile: Current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 40 MW |

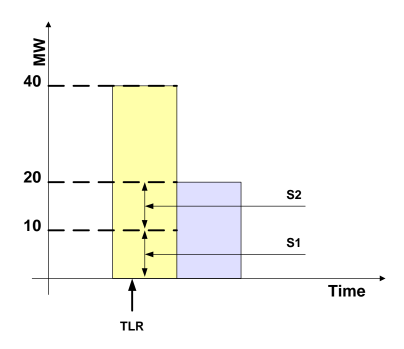


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|--|
| <u>S1</u> | 10 MW | Maintain current curtailed flow |
| <u>S2</u> | +10 MW | Reload to current hour Energy Profile |
| S3 | +20 MW | Load to next hour Energy Profile |
| <u>\$4</u> | | |

Example 2 – Transaction curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: Current hour | 10 MW |
| Energy Profile: Next hour | 20 MW |

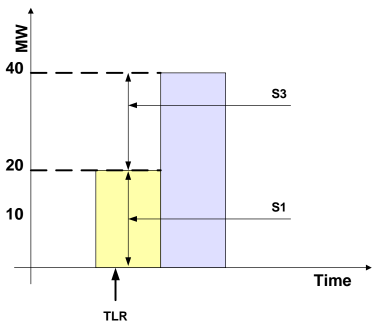


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| <u>S1</u> | 10 MW | Maintain current curtailed flow |
| <u>S2</u> | +10 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +0 MW | Next-hour Energy Profile is 20MW, so no change in MW value |
| <u>\$4</u> | | |

Example 3 – Transaction not curtailed, next-hour Energy Profile is higher

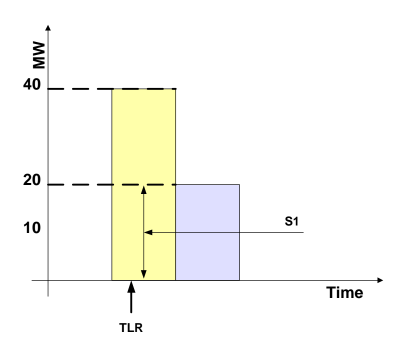
| Energy Profile: Current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 20 MW (no curtailment) |
| Energy Profile: Next hour | 40 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| S1 | 20 MW | Maintain current flow (not curtailed) |
| <u>S2</u> | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| S3 | +20 MW | Next-hour Energy Profile is 40MW |
| <u>S4</u> | | |

Example 4 – Transaction not curtailed, next-hour Energy Profile is lower

| Energy Profile: Current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: Current hour | 40 MW (no curtailment) |
| Energy Profile: Next hour | 20 MW |

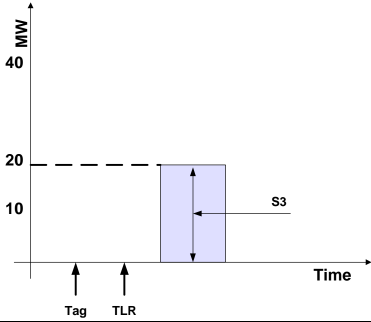


Sub-priorities for Transaction MW:

| Sub-Priority | MW Value | Explanation |
|--------------|----------|---|
| <u>S1</u> | 20 MW | Reduce flow to next-hour Energy Profile (20MW) |
| <u>S2</u> | +0 MW | Reload to <i>lesser</i> of current and next-hour Energy Profile |
| <u>83</u> | +0 MW | Next-hour Energy Profile is 20MW |
| <u>S4</u> | | |

Example 5 — TLR Issued before Transaction was scheduled to start

| Energy Profile: Current hour | 0 MW |
|---|--|
| Actual flow following curtailment: Current hour | 0 MW (Transaction scheduled to start <i>after</i> TLR initiated) |
| Energy Profile: Next hour | 20 MW |



| Sub-Priority | MW Value | Explanation |
|--------------|----------|--------------------------------------|
| <u>S1</u> | 0 MW | Transaction was not allowed to start |
| <u>S2</u> | +0 MW | Transaction was not allowed to start |
| <u>S3</u> | +20 MW | Next-hour Energy Profile is 20MW |
| <u>S4</u> | +0 | Tag submitted prior to TLR |

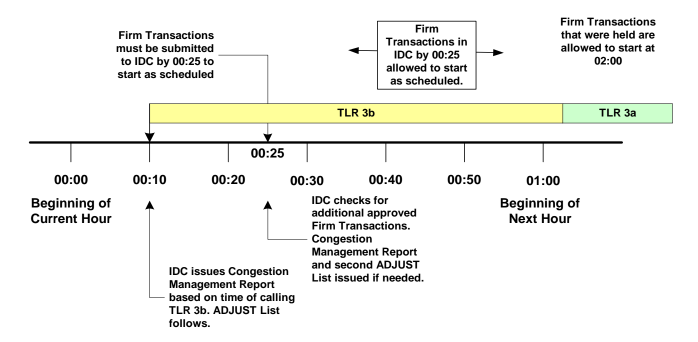
(These examples are recommended to be placed in the Attachment 2)

Appendix F. Considerations for Interchange Transactions

Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an Interchange Transaction using Firm Point-to-Point Transmission Service will be allowed to start as scheduled during a TLR 3b:

Case 1: TLR 3b is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



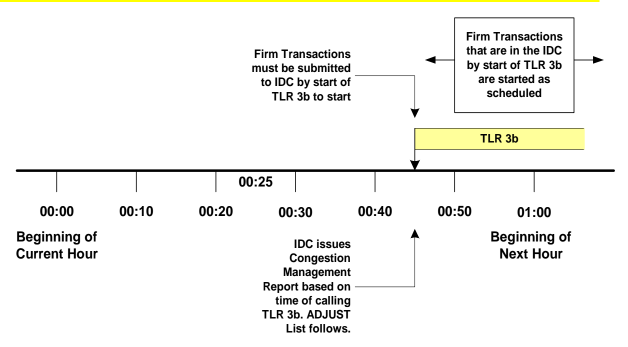
- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List based upon the time the TLR 3b is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.
- 3. At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found.
- 4. All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.

Need to reconcile where #4 goes in light of changes to IRO-006-3 (old 2.4.2 of NERC IRO-006-1)

5. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

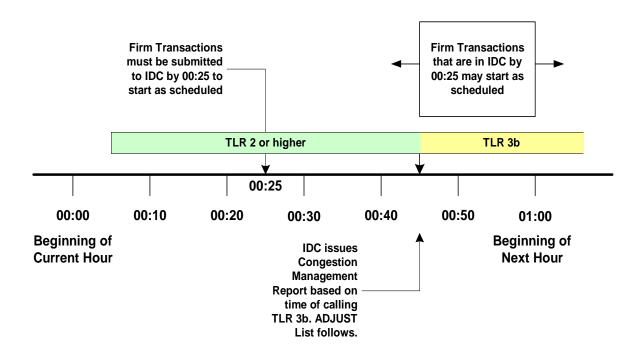
- 6. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.
- 7. Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3a (or lower). If a TLR Level 3a is called:
 - a. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.
 - b. Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Case 2: TLR 3b is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3b is called.



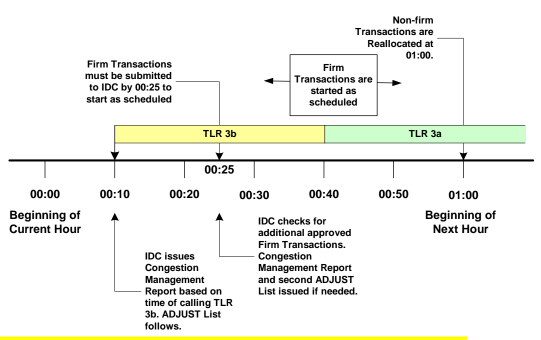
- 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.
- 2. The IDC will issue an ADJUST List at the time the TLR 3b is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.
- 3. All existing or new Interchange Transactions using Non-firm Point-to-Point Transmission Service that are increasing or expected to start during the current hour or next hour will be placed on HALT or HOLD. There is no Reallocation of lower-priority Interchange Transactions using Non-firm Point-to-Point Transmission Service.
- 4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3b was called will be allowed to start at as scheduled.
- 5. Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3b was called will be held until the next issuance for TLR (either TLR 3b, 3a, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3b is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.



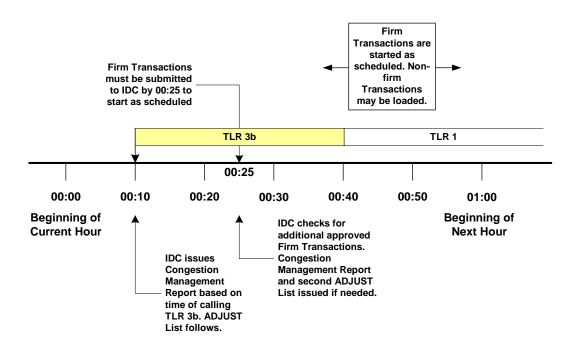
If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3a is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 3a.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3b is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.



- 1. Same as Case 1, but TLR Level 3b ends at 00:40 and becomes TLR Level 1.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Appendix G. Examples of On-Path and Off-Path Mitigation

Examples

This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. (References to Principles refer to Requirement 4, "Mitigating Constraints On and Off the Contract Path during TLR," on the preceding pages.) When Reallocating or curtailing Interchange Transactions using Firm Point-to-Point Transmission Service under TLR Level 5a or 5b, the Transmission Service Providers may be obligated to perform comparable curtailments of its Transmission Service to Network Integration and Native Load customers. See Requirement 5, "Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service during TLR."

Scenario:

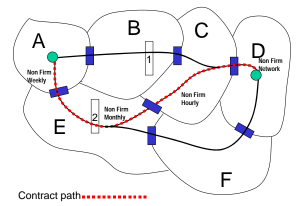
- Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold.
- Contract path is A-E-C-D (except as noted).
- Locations 1 and 2 denote Constraints.

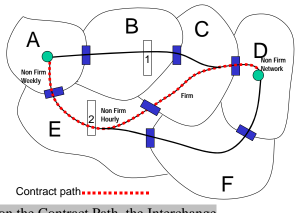
Case 1: E is a non-firm Monthly path; C is non-firm Hourly; E has Constraint at #2

- E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Monthly Point-to-Point Transmission Service, even though it was using Non-firm Hourly Point-to-Point Transmission Service from C. That is, it takes on the priority of the link with the Constrained Facility along the Contract Path (Principle 1).

Case 2: E is a non-firm hourly path, C is firm; E has Constraint at #2

- Although C is providing Firm Service, the Constraint is not on C's system; therefore E is not obligated to treat the Interchange Transaction as though it was being served by Firm Point-to-Point Transmission Service.
- E may call its Reliability Coordinator for TLR to relieve overload at Constraint #2.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly Point-to-Point Transmission Service, even though it was using firm service from C. That is, when the constraint is on the Contract Path, the Interchange

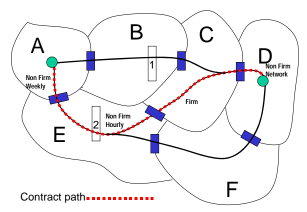




Transaction takes on the priority of the link with the Constrained Facility (Principle 1).

E is a non-firm hourly path, C is firm, B has Case 3: Constraint at #1

- B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.
- Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-firm Hourly Transmission Service, even if it was using firm Transmission Service elsewhere on the path. When the constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path (Principle 3).



Case 4: E is a firm path; A, D, and C are Non-firm; E has Constraint at #2

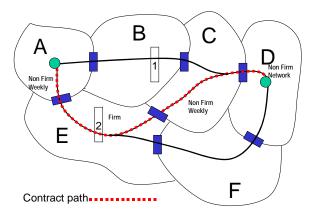
- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may then call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-firm Point-to-Point Transmission Service first.
- E is obligated to try to reconfigure transmission to mitigate Constraint #2 in E before E may curtail the Interchange Transaction as ordered by the TLR (Principle 2).

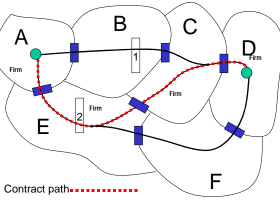
Case 5: The entire path (A-E-C-D) is firm; E has Constraint at #2

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may call its Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Nonfirm Point-to-Point Transmission Service first.
- E is obligated to curtail Interchange Transactions using Non-firm Point-to-Point Transmission Service, and then reconfigure transmission on its system, or, if there is an agreement in place, arrange for reconfiguration or other

congestion management options on another system, to mitigate Constraint #2 in E before the firm A-

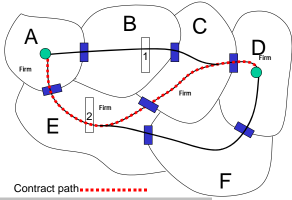
D transaction is curtailed (Principle 2). A, C, D, may be requested by E to try to reconfigure transmission to mitigate Constraint #2 in E at E's expense (Principle 2).





Case 6: The entire path (A-E-C-D) is firm; B has Constraint at #1.

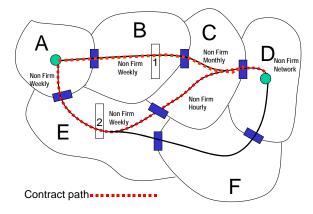
- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- B may call its Reliability Coordinator for TLR for all *non-firm* Interchange Transactions that contribute to the overload at Constraint #1.
- Following the curtailment of all non-firm Interchange Transactions, the Reliability Coordinator (ies) will determine which Transmission Operator(s) will reconfigure their transmission, if possible, to mitigate constraint #1 (Principle 4).



• A-D transaction may be curtailed as a result. However, the A-D transaction is treated as a firm Interchange Transaction and will be curtailed only after non-firm Interchange Transactions. (Note: This means that the firm Contract Path is respected by all parties, including those not on the Contract Path.) (Principle 4)

Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are non-firm; B has Constraint at #1

- B is not obligated to reconfigure transmission to mitigate Constraint at #1. (Principle 1)
- B may call its Reliability Coordinator for TLR to relieve overload at Constraint #1.
- If both A D Interchange Transactions have the same Transfer Distribution Factors across Constraint #1, then they both are subject to curtailment. However, Interchange Transaction A – D using the A-B-C-D path is assigned a higher priority (priority NW on B), and would



not be curtailed until after the Interchange Transaction using the path A-E-C-D (priority NH on the Contract Path as observed by B who is off the Contract Path).

Exhibit E

Supporting Reference Documents



Executive Summary

As filed with FERC, the NERC TLR Drafting Team has identified the reliability aspects of IRO-006 in a draft revision to the standard. The industry is being asked to review the proposed revision (and associated Attachment 1) to determine whether or not the reliability objectives associated with the original standard have been maintained. In order to ensure industry understanding of these efforts, the Drafting Team has prepared the following documents:

- The proposed reliability standard (both in redline and in clean formats),
- A proposed Attachment 1 (both in redline and in clean formats),
- A draft of the Joint Operator Manual to provide operators an integrated view of both the NERC and NAESB standards.
- A Violation Severity Guideline, to assist entities in complying with Attachment 1,
- A <u>reference</u>¹ to the approved NAESB business practices (to show where commercial aspects will be covered), and
- An annotated mark-up of the original IRO-006 (highlighting how each part of the standard was divided).

The work being presented for ballot is related only to the first phase of work that is to be undertaken by the drafting team, which is ensuring the division of the reliability and commercial aspects of IRO-006 continue to meet the needs of the industry. This includes the development of measures, compliance elements and other standard components to meet the requirements of the NERC Reliability Standards Development Procedure. Future phases are intended to provide support for changes to the MISO/PJM/SPP congestion management process, as well as improve the overall clarity of the standard.

In conducting the first phase of this work, the team attempted to retain the original requirements to the extent possible to avoid creating new elements that may precipitate lengthy debates hence delaying implementing the split. However, where in the judgment of the team the standard requirements as written were deemed to create difficulties in developing the necessary measures and compliance elements, the team modified the requirements to achieve those objectives.

Note that the team is only requesting approval of IRO-006-4 and Attachment 1. All other materials are being provided for reference only.

Background

The original decision to separate the commercial and reliability standards was made in August, 2004, by the NERC Version 0 Standards Drafting Team and the NAESB

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¹ Please access http://naesb.org/misc/fa_weq_r06002 attachment %20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

Business Practice Subcommittee (BPS). This decision was supported by the Joint Interface Committee, consisting of NERC, NAESB, and the IRC (ISO/RTO Council). The agreement was to begin with Version 0 standards for both organizations, meaning standards would be identical, and then to move to Version 1 by the end of 2005 which would totally separate commercial and reliability standards. Approval of Version 1 would then call for the retirement of the Version 0 standards. This decision was also endorsed by the NERC Operating Committee and the Standards Authorization Committee.

A Joint NERC/NAESB TLR Task Force was formed and held eight meetings to complete the separation. In June of 2005, this team voted unanimously on the separation and agreed that each organization would begin Version 1 work on their portion of the separated standards.

In June, 2005, the NAESB BPS began work on its portion of the split and completed its process with an approval of the Wholesale Electric Quadrant (WEQ) Executive Committee and a subsequent member ratification on April 10, 2006. The decision was made to hold the ratified business practice in abeyance until NERC completed its portion of the split so that both organizations could make their appropriate filings with the FERC at the same time.

NERC posted the approved split for industry comment and received 12 sets of comments, six in favor of the split and six against the split. Those submitting negative comments stated the following concerns: the future management and coordination of the standards; keeping the standards in one accessible location; and the inclusion of business practices in the Interchange Distribution Calculator (IDC) Reference Document. The Operating Reliability Subcommittee at that point asked NAESB to cease work on their business practices (November, 2005) but reconsidered their decision in May, 2006 and approved the development of a SAR and formation NERC TLR Drafting Team for the Standard Authorization Committee's (SAC's and now known as Standards Committee (SC)) consideration.

To address concerns stated by the industry surrounding the division of the commercial practices and reliability standards, NERC and NAESB Executive leadership developed a process for joint development and maintenance of standards. This process was approved by the NAESB Board in February, 2006 and the NERC Board of Trustees in May, 2006. In addition, both organizations filed reports with the FERC in February, 2006, stating they would use this process to complete the TLR split in February, 2006. The template outlines a joint process for the overall development of standards, the posting of draft standards, and the industry comment periods for those standards. It additionally provides for the joint publication of standards, if Executive Management so decides. The template/process will not change the rights of the ballot body to vote at NERC or the rights of the membership to vote at NAESB.

This template answers the concerns of the industry by providing a method by which standards that are joint can be maintained in realistic synchronization. The template for joint standards development also provides for a method to jointly publish standards when the industry provides feedback that one manual with both standards is necessary.

FERC placed additional emphasis on the NERC/NAESB joint development process in Order 676, stating "The WEQ also adopted business practice standards that

July 20, 2007 Page 2 of 5

complement NERC's Version 0 reliability standards. The development of such standards will be of increasing importance in the future as the Commission approves reliability standards under the recently enacted Energy Policy Act of 2005 (EPAct 2005).² Business practice and reliability standards must complement each other to support an efficient grid. Companies need to have means of conducting business that ensure compliance with the reliability standards. We, therefore, are pleased NERC and NAESB have developed operating protocols that synchronize their standards development to provide for efficient and coordinated implementation of their respective standards."³

The support of the Commission for joint standards development and the commitment by both NERC and NAESB to complete the joint standards drafting for TLR standards, illustrates the importance of the task at hand to the Commission and to the industry.

The Work Scope of the NERC Drafting Team

NERC issued a SAR for TLR in December, 2006 to complete three phases of drafting work. The three phases include:

Phase 1 — A coordinated effort with NAESB to clarify and refine the steps in the Transmission Loading Relief Procedure for the Eastern Interconnection to reaffirm the steps needed to support reliability and the steps needed to support the business practice. This should be accomplished as soon as possible and should not wait for other technical changes to the standard.

Phase 2 — A second set of modifications to this standard involves further consideration of a change to the market flow calculation specified in PJM/MISO and SPP regional differences E.1 and E.2 in Standard IRO-006-03 to address a reliability issue when MISO, PJM and SPP are unable to meet their relief obligations during TLR. The proposed modification would change the market flow threshold for MISO, PJM and SPP from 0% to 3%. Based on stakeholder comments, (submitted with the SAR to Modify IRO-006 for Market Information), this change needs to be field tested to verify that it would not have any unforeseen adverse consequences. The field test will start June 1, 2007 for PJM; MISO and SPP will join the field test in September 2007. The field test is expected to end May 31, 2008. This change would replace the SPP Urgent Action Regional Difference to IRO-006. Since the end of the field test will not be completed before the SPP Urgent Action expires, SPP will need to take steps to extend the Urgent Action for one year. Since there was a delay in the start of the field test, changes related to Phase 2 will likely be introduced after the completion of Phase 3.

The PJM/MISO and SPP Regional Differences are also contained in the NAESB Business Practice, Appendix D – Sections A&B. Upon completion of the field test these Regional Differences will removed from the NERC Standard.

Phase 3 — A third set of modifications includes the changes needed to elevate the overall quality of the standard and to address the additional technical issues that have been posed with this standard by stakeholders and FERC (see Standard Review Form and Reliability Standard Review Guidelines). In addition to revising the IDC Reference Document, the development may include other improvements to the standards deemed

July 20, 2007

 $^{^2}$ Energy Policy Act of 2005, Pub. L. No. 109-58, 119 Stat. 594 (2005), 42 U.S.C. 15801 <u>et seq.</u> <u>See</u> Order Nos. 672 and 672-A.

³ See Order 676 at para. 14.

appropriate by the drafting team, with the consensus of stakeholders, consistent with establishing high quality, enforceable and technically sufficient bulk power system reliability standards.

Part of the team's task is to ensure the reliability portion of the standard is enforceable as a mandatory reliability standard with financial penalties — the applicability to bulk power system owners, operators, and users, and as appropriate particular classes of facilities, is clearly defined; the purpose, requirements, and measures are resultsfocused and unambiguous; the consequences of violating the requirements are clear. The team is also tasked with incorporating other general issues needed to elevate the quality of the standard and to bring the format of the standard into compliance with the ERO Rules of Procedure as described in the standards development work plan (see Standard Review Form and Standard Review Guidelines). IRO-006 was developed as a Version 0 standard and although it has been updated to address some specific technical concerns, the SARs associated with the changes made to the standard limited modifications to just those modifications that were immediately needed. As the electric reliability organization begins enforcing compliance with reliability standards under Section 215 of the Federal Power Act in the United States and applicable statutes and regulations in Canada, the industry needs a set of clear, measurable, and enforceable reliability standards. The Version 0 standards, while a good foundation, were translated from historical operating and planning policies and guides that were appropriate in an era of voluntary compliance. The Version 0 standards and recent updates were put in place as a temporary starting point to stand up the electric reliability organization and begin enforcement of mandatory standards. However, it is important to update the standards in a timely manner, incorporating improvements to make the standards more suitable for enforcement and to capture prior recommendations that were deferred during the Version 0 translation.

Status

The team has drafted the NERC TLR Reliability Standard and is presenting it to the industry for ballot. Supporting documents are being posted so that industry participants can understand the history of how the decision was made and approved to split commercial and business practice language. These documents include:

- The proposed reliability standard (both in redline and in clean formats),
- A proposed Attachment 1 (both in redline and in clean formats),
- A draft of the Joint Operator Manual to provide operators an integrated view of both the NERC and NAESB standards,
- A Violation Severity Guideline, to assist entities in complying with Attachment 1,
- A <u>reference</u>⁴ to the approved NAESB business practices (to show where commercial aspects will be covered), and
- An annotated mark-up of the original IRO-006 (highlighting how each part of the standard was divided).

Note that the team is only requesting approval of IRO-006-4 and Attachment 1. All other materials are being provided for reference only.

July 20, 2007 Page 4 of 5

⁴ Please access http://naesb.org/misc/fa_weq_r06002 attachment %20 2 .pdf to review the NAESB TLR Business Practice Standards in conjunction with the proposed NERC TLR Reliability Standards to ensure that all relevant aspects of TLR standards are either included in the NERC proposal or in the NAESB business practices. Please note that the NAESB business practice standards are copyright protected. Should you need to obtain a copy of the NAESB standards for other purposes, please contact the NAESB office.

Next Steps

Once the NERC community is comfortable with the reliability portion of the TLR standard and votes to approve, NERC will file the Phase 1 portion of the completed standards with the FERC. It is the suggestion of the joint drafting team that NAESB wait to file until NERC has completed its Phase 1 process; this recommendation is not intended to bind NAESB to a particular filing date.

Following the completion of this initial phase of work, the group will begin submitting Phase 2 and 3 changes to industry for comment and balloting.

July 20, 2007 Page 5 of 5

5 **[TITLE SHEET]**

10

Joint

NERC/NAESB

System Operator's

Transmission Loading Relief (TLR)
Reference Manual

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{Temporary Sheet}

To The Reader:

We have compiled this draft of the joint reference manual in a form we feel is complete for the purpose of posting with NERC Standard IRO-006-4. We have gone to great length to ensure that all present reliability and commercial components of the TLR process have been incorporated into this manual.

The structure of the manual is described in the Preface. Where necessary, we have inserted introductory or "flow"/transition language into the manual and have shown that language in red text. The manual is organized in the following manner:

- Title Sheet
- Table of Contents (to be completed once we finalize the document for publication)
- Preface
- Tab 1 -(To Be) Annotated Flowchart of Transaction Management and Curtailment Process
- Tab 2 Requirements
- Tab 3 Procedures (Attachment 1)
- Tab 4 Glossary / Definitions of Terms Used
- Tab 5 IDC Reference Document
- Tab 6 NAESB Appendices
- Tab 7 NERC Appendices

Following the July 20th posting, the Drafting Team will work to put the joint manual into a final "finished" form that can be published. To get the manual to its published form, the Drafting Team will continue working on formatting, pagination, Table of Contents, etc as well as a few enhancements that could not be completed prior to posting.

TLR Drafting Team

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[TABLE OF CONTENTS]

The Table of Contents will be added once the organization and content of the manual is final

[PREFACE]

Preface

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Manual Objectives

- Understand overall TLR procedure both reliability and commercial aspects
- Understand different levels of curtailment and associated reloading of interchange transactions

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- Understand how to implement TLR procedure
- Understand the severity of violations for non-compliance

70 Background and Purpose

In accordance with a decision made by the NERC Version 0 Drafting Team (SDT) and the NAESB Business Practice Subcommittee (BPS) in August of 2004, the TLR procedure was divided into two documents representing the aspects of IRO-006 that are reliability-related and those aspects that are commercial in nature and are related to how the process is implemented equally and without bias to all parties involved.

This effort resulted in two documents - (1) NERC Document IRO-006 which defines the procedures for curtailing interchange transactions to relieve overloads on the transmission facilities modeled in the Interchange Distribution Calculator (IDC) and (2) the NAESB TLR Business Practice for the Eastern Interconnection that defines the commercial aspects of how curtailments and reloading of interchange transactions will be carried out.

Due to former industry concerns that the elements of this standard are extremely co-dependent, it was determined that a Joint Operator Manual would be created to merge the two documents together to provide an integrated view of both the NERC and NAESB standards. The purpose of this document is to assist the operator in obtaining a better understanding of the overall TLR process whether it is reliability (NERC) or a commercial aspect (NAESB).

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Operator Manual Structure

The operator manual is a combination of NERC and NAESB standards. It is developed from the NERC Reliability Standard IRO-006-4 and the NAESB Business Practice (Version 0). NERC standards are represented in black, non-italicized text, while the NAESB Standards are represented in blue, italicized text.

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The "actual" wording for each representative standard has been taken and inserted into the document along with its respective standards numbering. However, some wording has been added in order to assist the reader in delineating from one aspect of the standard to another (reliability to commercial) and to allow the text to flow in a more understandable format.

This operator manual is not intended to replace the NERC-approved reliability standards or the NAESB-approved Business Practice Standards. It has been created to simplify the TLR process for system operators by combining all aspects of the process into one easy reference. The document may also simplify any operator training efforts on the overall TLR process.

Future Maintenance of the Manual and Standards

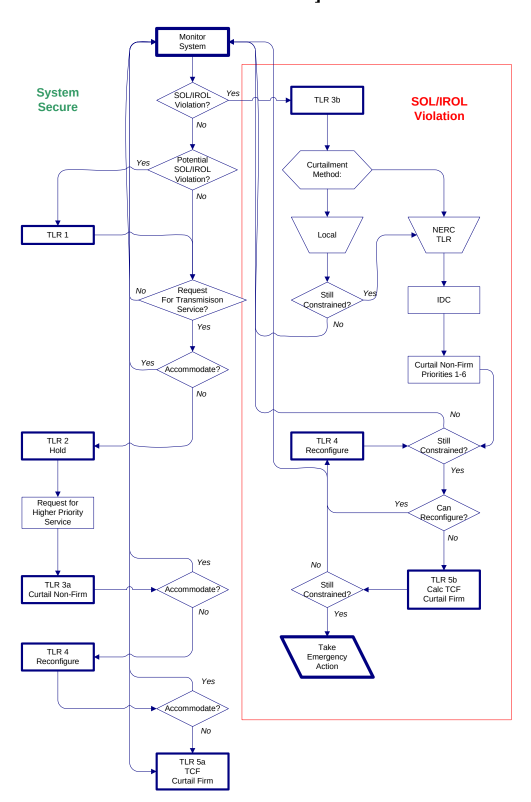
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The joint operator manual will be maintained through an established Joint Standards Development Process between NERC and NAESB so that anytime one party considers making a change to their respective document, a joint meeting will be held to discuss implications and modifications, if any, which would be required to both standards. Upon receipt of either organization receiving a request for a change, the organization will invoke the Joint Standards Development Process and contact the other organization group to convene a meeting to address how the potential changes being requested might impact the two aspects of the standard - reliability and/or commercial. This process will allow the groups to work jointly on the request and ensure that both standards will stay in lock-step with each other.

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[TAB 1 – (To Be) ANNOTATED FLOWCHART OF TRANSACTION MANAGEMENT AND CURTAILMENT PROCESS]



[TAB 2 – REQUIREMENTS]

Requirements:

Requirement 1 -

A Reliability Coordinator experiencing a potential or actual SOL or IROL violation within its Reliability Coordinator Area shall, with its authority and at its discretion, select one or more procedures to provide transmission loading relief. These procedures can be a "local" (regional, interregional, or sub-regional) transmission loading relief procedure or one of the following Interconnection-wide procedures:

[Violation Risk Factor: Medium]

135 [*Time Horizon: Real-time Operations*]

Requirement 1.1 -

The Interconnection-wide Transmission Loading Relief (TLR) procedure for use in the Eastern Interconnection is provided in Attachment 1-IRO-006-4. The TLR procedure alone is an inappropriate and ineffective tool to mitigate an IROL violation. Other acceptable and more effective procedures to mitigate actual IROL violations include: reconfiguration, redispatch, or load shedding.

Requirement 1.2

The Interconnection-wide transmission loading relief procedure for use in the Western Interconnection is the "WSCC Unscheduled Flow Mitigation Plan," provided at: http://www.wecc.biz/documents/library/UFAS/UFAS_mitigation_plan_rev_20 01-clean_8-8-03.pdf.

Requirement 1.3 -

The Interconnection-wide transmission loading relief procedure for use in ERCOT is provided as Section 7 of the ERCOT Protocols, posted at: http://www.ercot.com/mktrules/protocols/current.html

155 Requirement 2

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The Reliability Coordinator shall only use local transmission loading relief or congestion management procedures to which the Transmission Operator experiencing the potential or actual SOL or IROL violation is a party.

[Violation Risk Factor: Low]

160 [Time Horizon: Operations Planning]

Requirement 3 –

A Reliability Coordinator may implement a local transmission loading relief or congestion management procedure simultaneously with an Interconnection-wide procedure. However, each Reliability Coordinator shall follow the curtailments as directed by the Interconnection-wide procedure. A Reliability Coordinator desiring to use a local procedure as a substitute for curtailments as directed by the Interconnection-wide procedure shall obtain prior approval by the ERO.

[Violation Risk Factor: Low]

170 [*Time Horizon: Operations Planning*]

Requirement 4 -

When Interconnection-wide procedures are implemented to curtail Interchange Transactions that cross an Interconnection boundary, each Reliability Coordinator shall comply with the provisions of the Interconnection-wide procedure.

[Violation Risk Factor: Medium]
[Time Horizon: Real-time Operations]

Requirement 5 -

During the implementation of relief procedures, and up to the point that emergency action is necessary, Reliability Coordinators and Balancing Authorities shall comply with applicable Interchange scheduling standards.

[Violation Risk Factor: Medium] [Time Horizon: Real-time Operations]

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Measures:

Measure 1 -

Each Reliability Coordinator shall be capable of providing evidence (such as logs) that demonstrate when Eastern Interconnection, WECC, or ERCOT Interconnection-wide transmission loading relief procedures are implemented, the implementation follows the respective established procedure as specified in this standard (R1, R1.1, R1.2 and R1.3).

Measure 2 -

Each Reliability Coordinator shall be capable of providing evidence (such as written documentation) that the Transmission Operator experiencing the potential or existing SOL or IROL violations is a party to the local transmission loading relief or congestion management procedures when these procedures have been implemented (R2).

200 **Measure 3** -

Each Reliability Coordinator shall be capable of providing evidence (such as NERC meeting minutes) that the local procedure has received prior approval by the ERO when such procedure is used as a substitute for curtailment as directed by the Interconnection-wide procedure (R3).

205 Measure 4 -

Each Reliability Coordinator shall be capable of providing evidence (such as logs) that the responding Reliability Coordinator complied with the provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator when requested to curtail an Interchange Transaction that crosses an Interconnection boundary (R4).

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Measure 5 -

Each Reliability Coordinator and Balancing Authority shall be capable of providing evidence (such as Interchange Transaction Tags, operator logs, voice recordings or transcripts of voice recordings, electronic communications, computer printouts) that they have complied with applicable Interchange scheduling standards INT-001, INT-003, and INT-004 during the implementation of relief procedures, up to the point emergency action is necessary (R5).

Compliance:

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| | Comphance. |
|-----|---|
| 220 | Compliance Monitoring Process - The Regional Entity shall have responsibility for compliance monitoring. |
| 225 | 1.1 Compliance Monitoring Responsibility: Regional Entity. |
| 225 | 1.2 Compliance Monitoring Period and Reset Time Frame Compliance Monitoring Period: One calendar year. Reset Period: One month without a violation. |
| 230 | 1.3 Data Retention |
| | The Reliability Coordinator shall maintain data for eighteen months for M1, M4, and M5. |
| | The Reliability Coordinator shall maintain data for the duration the Transmission Operator is party to the procedure in effect plus one calendar year thereafter for M2. |
| 235 | The Reliability Coordinator shall maintain data for the approved duration of the procedure in effect plus one calendar year thereafter for M3. |
| | 1.4 Additional Compliance Information |
| 240 | Each Reliability Coordinator and Balancing Authority shall demonstrate compliance through self-certification submitted to its Compliance Monitor annually and reporting by exception. The Compliance Monitor may also use scheduled onsite reviews every three years, and investigations upon complaint, to assess performance. |
| 245 | Each Reliability Coordinator and Balancing Authority shall have the following available for its Compliance Monitor to inspect during a scheduled, on-site review or within 5 days of a request as part of an investigation upon complaint: |
| 250 | 1.4.1 Operations logs, voice recordings or transcripts of voice recordings or other documentation providing the evidence of its compliance to all the requirements for all Interconnection-wide TLR procedures that it has implemented during the review period. |
| | 1.4.2 TLR reports. |
| | 2. Violation Severity Levels - |
| | 2. I lower There shall be a lower violation severity level if any of the following |

- 2.1 Lower. There shall be a lower violation severity level if any of the following conditions exist:
 - 2.1.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates one (1) requirement of the applicable Interconnection-wide procedure (R1)
 - 2.1.2 The Reliability Coordinators or Balancing Authorities did not comply with applicable Interchange scheduling standards during the implementation of the relief procedures, up to the point emergency action is necessary (R5).

2.2 Moderate.

- 2.2.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates two (2) to three (3) requirements of the applicable Interconnection-wide procedure (R1).
- 2.3 High. There shall be a high violation severity level if any of the following conditions exist:
 - 2.3.1 For each TLR in the Eastern Interconnection, the applicable Reliability Coordinator violates four (4) to five (5) requirements of the applicable Interconnection-wide procedure (R1).
 - 2.3.2 When requested to curtail an Interchange Transaction that crosses an Interconnection boundary utilizing an Interconnection-wide procedure, the responding Reliability Coordinator did not comply with provisions of the Interconnection-wide procedure as requested by the initiating Reliability Coordinator (R4).
- 2.4 Severe. There shall be a severe violation severity level if any of the following conditions exist:
 - 2.4.1 For each TLR in the Eastern Interconnection, the Reliability Coordinator violates six (6) or more of the requirements of the applicable Interconnection-wide procedure (R1).
 - 2.4.2 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures to relieve congestion but the Transmission Operator experiencing the congestion was not a party to those procedures (R2).
 - 2.4.3 A Reliability Coordinator implemented local transmission loading relief or congestion management procedures as a substitute for curtailment as directed by the Interconnection-wide procedure but the local procedure had not received prior approval by the ERO (R3).
 - 2.4.4 While attempting to mitigate an existing IROL violation in the Eastern Interconnection, the Reliability Coordinator applied TLR as the sole remedy for an existing IROL violation.
 - 2.4.5 While attempting to mitigate an existing constraint in the Western Interconnection using the "WSCC Unscheduled Flow Mitigation Plan", the Reliability Coordinator did not follow the procedure correctly.
 - 2.4.6 While attempting to mitigate an existing constraint in ERCOT using Section 7 of the ERCOT Protocols, the Reliability Coordinator did not follow the procedure correctly.

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[TAB 3 – PROCEDURES (ATTACHMENT 1)]

300 Transmission Loading Relief (TLR) Procedures – Eastern Interconnection:

Purpose

This document defines procedures for curtailment and reloading of Interchange Transactions to relieve overloads on transmission facilities modeled in the Interchange Distribution Calculator. This process is defined in the requirements shown under Tab 2 - Requirements, and is depicted in NERC Appendix A – Transaction Management and Curtailment Process. Examples of curtailment calculations using these procedures are contained in NAESB Appendix C – Transaction Curtailment Formula.

310 Applicability

This standard only applies to the Eastern Interconnection.

1. Transmission Loading Relief (TLR) Procedures

- **1.1.Initiation only by Reliability Coordinator.** A Reliability Coordinator shall be the only entity authorized to initiate the TLR Procedure and shall do so at 1) the Reliability Coordinator's own request, or 2) upon the request of a Transmission Operator.
 - **1.1.1 Curtailment Threshold.** The curtailment threshold to be utilized by the Reliability Coordinator for curtailments in the Eastern Interconnection is specified in [Section 3.10 of the NAESB Transmission Loading Relief Business Practice Standard Curtailment Threshold].
 - 3.10 The Curtailment Threshold for the Eastern Interconnection shall be 0.05 (5%).
- 1.2. Mitigating transmission constraints. A Reliability Coordinator may utilize the TLR Procedure to mitigate potential or existing System Operating Limit (SOL) violations or to prevent Interconnection Reliability Operating Limit (IROL) violations on any transmission facility modeled in the IDC. However, the TLR procedure is an inappropriate and ineffective tool as a sole means to mitigate existing IROL violations. Effective alternatives to the use of the TLR procedure in situations involving an existing IROL violation include: reconfiguration, re-dispatch, and load shedding outside the TLR process.
 - **1.2.1. Requesting relief on tie facilities.** Any Transmission Operator who operates the tie facility shall be allowed to request relief from its Reliability Coordinator.
 - **1.2.1.1 Interchange Transaction Priority on Tie Facilities** as used for curtailment purposes shall be determined by the Transmission Service reserved on the Transmission Service Provider's system who requested the relief in accordance with [Section 2.1, and its sub-parts, of the NAESB Transmission Loading Relief Business Practice Standard Priority of Interchange Transactions.]
 - **2.1** The Reliability Coordinator shall recognize the Interchange Transaction priority determined by the Transmission Service reserved as follows:
 - 2.1.1 Priority 0. Next-hour Market Service NX (if offered by Transmission Service Provider)

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| 345 | 2.1.2 Priority 1. Service over secondary receipt and delivery points – NS |
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| | 2.1.3 Priority 2. Non-Firm Point-to-point Hourly Service – NH 2.1.4 Priority 3. Non-Firm Point-to-point Daily Service – ND |
| | 2.1.5 Priority 4. Non-Firm Point-to-point Weekly Service – NW |
| 350 | 2.1.6 Priority 5. Non-Firm Point-to-point Monthly Service – NM |
| | 2.1.7 Priority 6. Network Integration Transmission Service from sources not designated as network resources – NN |
| | 2.1.8 Priority 7. Firm Point-to-point Transmission Service - (F) and Network Integration Transmission Service from Designated |
| 355 | Resources - (FN) |
| 360 | 1.3. Order of TLR Levels and taking emergency action. The Reliability Coordinator shall not be required to follow the TLR Levels [Shown in Procedures (Attachment 1) – NERC Section 2) in their numerical order. Furthermore, if a Reliability Coordinator deems that a transmission loading condition could jeopardize Bulk Electric System reliability, the Reliability Coordinator shall have the authority to enter TLR Level 6 directly, and immediately direct the Balancing Authorities or Transmission Operators to |
| 265 | take such actions as re-dispatching generation, or reconfiguring transmission, or reducing load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedure or other methods to return the system to a secure |
| 365 | state. |
| | 1.4. Notification of TLR Procedure implementation. The Reliability Coordinator initiating the use of the TLR Procedure shall notify other Reliability Coordinators and Balancing Authorities and Transmission Operators, and must post the initiation and progress of the TLR event on the appropriate NERC web page(s). |
| 370 | 1.4.1. Notifying other Reliability Coordinators. The Reliability Coordinator initiating the TLR Procedure shall inform all other Reliability Coordinators via the Reliability Coordinator Information System (RCIS) that the TLR Procedure has been implemented. |
| 375 | 1.4.1.1. Actions expected. The Reliability Coordinator initiating the TLR Procedure shall indicate the actions expected to be taken by other Reliability Coordinators. |
| | 1.4.2. Notifying Transmission Operators and Balancing Authorities. The Reliability Coordinator shall notify Transmission Operators and Balancing Authorities in its Reliability Area when entering and leaving any TLR level. |
| 380 | 1.4.3. Notifying Balancing Authorities. The Reliability Coordinator for the sink Balancing Authority shall be responsible for directing the Sink Balancing Authority to curtail the Interchange Transactions as specified by the Reliability Coordinator implementing the TLR Procedure. |
| 385 | 1.4.3.1. Notification order . Within a Transmission Service Priority level, the Sink Balancing Authorities whose Interchange Transactions have the largest impact on the Constrained Facilities shall be notified first if practicable. |
| 390 | 1.4.4. Updates . At least once each hour, or when conditions change, the Reliability Coordinator implementing the TLR Procedure shall update all other Reliability Coordinators (via the RCIS). Transmission Operators and Balancing Authorities who have had Interchange Transactions impacted by the TLR will be updated by their Reliability Coordinator. |

| 395 | 1.5. Obligations . All Reliability Coordinators shall comply with the request of the Reliability Coordinator who initiated the TLR Procedure, unless the initiating Reliability Coordinator agrees otherwise. |
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| | 1.5.1. Use of TLR Procedure with "local" procedures. [Sections 1.1, 1.2, and 1.2.1 of the NAESB Transmission Loading Relief Business Practice Standard] shall apply in the use of TLR Procedure with "local" procedures. |
| 400 | 1.1 Use of Interconnection-wide TLR procedures. All Reliability Coordinators shall be obligated to follow the transmission loading relief procedures associated with the appropriate Interconnection-wide TLR procedure for their Interconnection. |
| 405 | 1.2 Use of local procedures. A Reliability Coordinator shall be allowed to implement a local transmission loading relief or congestion management procedure simultaneously with the Interconnection-wide TLR procedure. |
| | 1.2.1 The Reliability Coordinator shall revert back to the Interconnection-wide TLR procedure in the event local procedures do not adequately alleviate the Interconnection Reliability Operating Limits (IROL) or System Operating Limits (SOL) violation. |
| 410 | 1.5.2 Commercial Notifications. Commercial notifications shall be implemented in accordance with [Section 1.5 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 415 | 1.5 The Reliability Coordinator shall simultaneously notify all parties affected by the invocation of a local congestion management procedure or the Interconnection-wide TLR procedure, using the notification method as specified by NERC (e.g. – the Reliability Coordinator Information System or successor). |
| | 1.6. Consideration of Interchange Transactions. The administration of the TLR Procedure shall be guided by information obtained from the IDC. |
| 420 | 1.6.1. Interchange Transactions not in the IDC. Reliability Coordinators shall also treat known Interchange Transactions that may not appear in the IDC in accordance with the procedures in this document. |
| 425 | 1.6.2. Transmission elements not in IDC. When a Reliability Coordinator is faced with an overload on a transmission element that is not modeled in the IDC, the Reliability Coordinator shall use the best information available to curtail Interchange Transactions in order to operate the system in a reliable manner. The Reliability Coordinator shall use its best efforts to ensure that Interchange Transactions with a Transfer Distribution Factor of less than the Curtailment Threshold on the transmission element not modeled in the IDC are not curtailed. |
| 430 | 1.6.3. Questionable IDC results. Any Reliability Coordinator (or Transmission Operator through its Reliability Coordinator) who believes the curtailment list from the IDC for a particular TLR event is incorrect shall use its best efforts to communicate those adjustments necessary to bring the curtailment list into conformance with the principles of this Procedure to the initiating Reliability |
| 435 | Coordinator. Causes of questionable IDC results may include: Missing Interchange Transactions that are known to contribute to the Constraint. Significant change in transmission system topology. TDF matrix error. |
| 440 | Impacts of questionable IDC results may include: |

Curtailment that would initiate a constraint elsewhere. If other Reliability Coordinators are involved in the TLR event, all impacted Reliability Coordinators shall be in agreement before any adjustments to the 445 Curtailment list are made. 1.6.4. Curtailment that would cause a constraint elsewhere. A Reliability Coordinator shall be allowed to exempt an Interchange Transaction from Curtailment if that Reliability Coordinator is aware that the Interchange Transaction Curtailment directed by the IDC would cause a constraint to occur 450 elsewhere. This exemption shall only be allowed after the Reliability Coordinator has consulted with the Reliability Coordinator who initiated the Curtailment. **1.6.5. Re-Dispatch Options** are implemented according to [Sections 1.3, 1.3.1, 1.3.1.1 and 1.3.2 of the NAESB Transmission Loading Relief Business Practice Standard\ 455 1.3 Market-based congestion management or re-dispatch procedures. Regulatory-approved market-based congestion management or re-dispatch procedures shall be allowed as a supplement to, or substitute for, the Interconnection-wide TLR procedure. 1.3.1 The Reliability Coordinator shall ensure that transactions associated 460 with Point-to-point Transmission Service, Network Integration Transmission Service, and Transmission Service associated with Native Load, having been identified as linked with a Regulatoryapproved Market-based congestion management procedure, are protected from curtailment to the extent that the Regulatory-465 approved Market-based congestion management procedure allows. 1.3.1.1 The Interchange Transaction shall retain its original transmission service priority for purposes of curtailment when the transmission service is not reserved on the Constrained Facility or Flowgate. 470 1.3.2 The Reliability Coordinator shall revert back to the Interconnectionwide TLR procedure in the event Market-based procedures do not adequately alleviate the IROL or SOL violations. **1.6.6. Reallocation.** The Reliability Coordinator shall consider for Reallocation any Transactions of higher priority that meet the approved tag submission deadline 475 during a TLR Level 3A. The Reliability Coordinator shall consider for Reallocation any Transaction using Firm Transmission Service that has met the approved tag submission deadline during a TLR Level 5A. Note Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the transmission service is considered firm according 480 to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules, in accordance with the current version of INT-004, will not be held under TLR level 4 or lower. Reallocation is implemented according to Sections 3.3, 3.3.1, 3.3.1.2 and 3.6 of the NAESB Transmission Loading Relief Business Practice Standard and is 485 described in the individual TLR level descriptions in Section 2 of this Reference Manual.

Curtailment that would have no effect on, or aggravate the constraint.

| | | | | 3.1.2, 3.4.1.2 and 3.5.2.1 of the NAESB ess Practice Standard] |
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| 490 | 1.6.7 Parallel Flow Transmission Method to ca | v Calculat n Service. lculate par Sections 3 | tion Proced The Reliab allel flows v | ure for Reallocating or Curtailing Firm illity Coordinator shall use the Per Generator when reallocating interchange Transactions as a 3.11.2.8 of the NAESB Transmission Loading |
| 495 | curtaili that co | ment all fir ntribute to | rm transmiss the flow on | nitiating a curtailment shall identify for sion services (i.e. PTP, NI, and service to NL) any Constrained Facility or Flowgate by an to the Curtailment Threshold on a pro rata |
| 500 | 3.11.1 | (TDF's) to Constrain using Fire | to calculate ned Facility m Transmis. Only those | linator shall use Transfer Distribution Factors the portion of parallel flows on any or Flowgate due to Interchange Transactions sion Service. Interchange Transactions with TDF's greater |
| 505 | | | than or equ considered | ual to the Curtailment Threshold shall be |
| 510 | 3.11.2 | calculate or Flowg customer | the portion ates due to l s and servic | linator shall use the Per Generator Method to of parallel flows on any Constrained Facility Network Integrated (NI) transmission service e to Native Load (NL) customers for each (See NAESB Appendix B for examples). |
| 515 | | 3.11.2.1 | Constraine achieved by | ility Coordinator shall assign the amount of d Facility or Flowgate relief that must be y each NI transmission service or NL within a given Balancing Authority. |
| 520 | | | 3.11.2.1.1 | For each NI transmission service or NL customer, the Reliability Coordinator shall determine the amount of flow contributing to the Constrained Facility or Flowgate from those generators assigned to that customer using Generator-to-Load Distribution |
| 525 | | | 3.11.2.1.2 | Factors (GLDFs) for those generators. The GLDF for each generator shall determine the impact that generator has on the Constrained Facility or Flowgate. |
| 530 | | | 3.11.2.1.3 | The sum of the contributions to the Constrained Facility or Flowgate from all generators assigned to the NI transmission service or NL customer shall be the amount of relief assigned to that customer. |
| | | | 3.11.2.1.4 | The Reliability Coordinator shall not specify how the reduction will be achieved. |
| | | 3.11.2.2 | | all be calculated for each NI transmission INL customer as the Generation Shift Factors |

Reallocation is implemented for Dynamic Schedules for Levels 4 and Lower in

| 535 | | | he NI transmission service or NL customer's eneration minus its Load Shift Factors (LSFs). |
|------------|----------|--|---|
| | | 3.11.2.2.1 | GSFs shall be calculated from a single bus in the study case. |
| | | 3.11.2.2.2 | LSFs shall be calculated by scaling load. |
| 540 | | 3.11.2.2.3 | The GLDFs must be greater than or equal to the Curtailment Threshold to be considered. |
| | | 3.11.2.2.4 | GLDFs whose contributions are counter to the constraint (i.e. counter flow) shall be ignored for the purposes of the calculation. |
| 545 550 | 3.11.2.3 | transmissic Authority A contributio include spe | rator shall be assigned to a given NI on service or NL customer within a Balancing Area for the purposes of calculating their in to a given constraint. Exceptions may ocial cases where generators are only included odeling purposes. |
| | 3.11.2.4 | For a giver that bus sh | a generator bus, all generators modeled at all be assumed online and operating at their MVA value except as noted otherwise in this |
| 555 | | 3.11.2.4.1 | At the time of calculation, daily operating reliability information will be used to update the calculation for transmission line outages, generator outage or derate information, and daily load forecasts as appropriate. |
| 560 | | 3.11.2.4.2 | Only those generator buses whose aggregate modeled capacity exceeds 20MW shall be considered. Generator buses whose aggregate modeled capacity does not exceed 20MW shall be excluded. |
| 565 | 3.11.2.5 | service or l controlling facilities or | s shall be assigned to a given NI transmission NL customer based upon the customer's interest in the facility and may include partial facilities from Balancing Authority Areas the customer's host Balancing Authority. |
| 570 | 3.11.2.6 | facilities as NL custome | amount of generation from the generation ssigned to a given NI transmission service or exceed the total load for that customer, the shall be scaled down to match that total load. |
| 575 | 3.11.2.7 | facilities as NL custome it shall be d | amount of generation from the generation ssigned to a given NI transmission service or er is less than the total load for that customer, assumed that the imports necessary to meet are being scheduled on Point-to-point |
| 580 | | Transmissi | on Service. Generation shall not be scaled to n this instance. |

| 585 | 3.11.2.8 All NI transmission service and NL customers in the Eastern Interconnection, working with their respective Balancing Authorities, shall be obligated to achieve the amount of relief assigned to them by the Reliability Coordinator via the Per Generator Method. |
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| | 1.7 IDC updates. Any Interchange Transaction adjustments or curtailments that result from using this Procedure must be entered into the IDC. |
| 590 | 1.8 Logging. The Reliability Coordinator shall complete the NERC Transmission Loading Relief Procedure Log (automatically performed by the IDC) whenever it invokes TLR Level 2 or above, and send a copy of the log via email to NERC (automatically performed by the IDC) within two business days of the TLR event for posting on the NERC website. |
| 595 | 1.8.1 Access to procedure logs. Access to procedure logs shall be implemented according to [Section 1.6 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 600 | 1.6 The Reliability Coordinator shall ensure that NERC TLR logs specifying the details associated with the initiation of TLR level 2 or higher and/or the invocation of the Interconnection-wide TLR procedure are available, subject to applicable confidentiality requirements, to all market participants, regardless of the procedure used to achieve that relief. |
| 605 | 1.9 TLR Event Review. The Reliability Coordinator shall report the TLR event to the NERC Market Committee and Operating Reliability Subcommittee in accordance with TLR review processes established by NERC as required. [Note: References to the NERC Market Committee (only) will be removed as the Market Committee no longer exists] |
| 610 | 1.9.1. Providing information. Transmission Operators and Balancing Authorities within the Reliability Coordinator's Area, and all other Reliability Coordinators, including Transmission Operators and Balancing Authorities within their respective Reliability Areas, shall provide information, as requested by the initiating Reliability Coordinator, in accordance with TLR review processes established by NERC. |
| 615 | 1.9.2. Market Committee reviews. The Market Committee may conduct reviews of certain TLR events based on the size and number of Interchange Transactions that are affected, the frequency that the TLR Procedure is called for a particular Constrained Facility, or other factors. [Note: References to the NERC Market Committee (only) will be removed as the Market Committee no longer exists] |
| 620 | 1.9.3. Operating Reliability Subcommittee reviews. The Operating Reliability Subcommittee shall conduct reviews to ensure proper implementation and for "lessons learned." |
| 625 | 1.10 Interchange Transaction priority when Transmission Service IS reserved on the Constrained Facility(ies) or Flowgate(s) shall be implemented according to [Sections 2.2, 2.2.1, 2.2.1.1, 2.2.1.2 of the NAESB Transmission Loading Relief Business Practice Standard]. For specific examples of On Path / Off Path Mitigation please see NAESB Appendix A - Mitigating Constraints On and Off the Contract |
| | Path during TLR. 2.2 Interchange Transaction priority when Transmission Service is reserved on the Constrained Facility(ies) or Flowgate(s). The Reliability Coordinator shall use the following procedure to establish the priority of an Interchange |

| 630 | Transaction when Transmission Service is reserved on a Contract Path that includes the Constrained Facility(ies) or Flowgate(s): (See NAESB Appendix A for examples) |
|-----|--|
| 635 | 2.2.1 The Reliability Coordinator shall assign priority to the Interchange Transaction based upon the Transmission Service priority of the Transmission Service link with the Constrained Facility or Flowgate regardless of the Transmission Service priority on the other links along the Contract Path. |
| 640 | 2.2.1.1 The Reliability Coordinator shall consider the entire Interchange Transaction Non-Firm if the transmission link (i.e. a segment on the Contract Path) on the Constrained Facility or Flowgate is Non-Firm Transmission Service, even if other links in the Contract Path are Firm. |
| 645 | 2.2.1.2. The Reliability Coordinator shall consider the entire Interchange Transaction Firm if the transmission link on the Constrained Facility or Flowgate is Firm Transmission Service, even if other links in the Contract Path are Non- Firm. |
| 650 | 1.11 Interchange Transaction priority when Transmission Service IS NOT reserved on the Constrained Facility(ies) or Flowgate(s) shall be implemented according to [Sections 2.3, 2.3.1, 2.3.1.1, 2.3.1.2 of the NAESB Transmission Loading Relief Business Practice Standard]. For specific examples of On Path / Off Path Mitigation please see NAESB Appendix A - Mitigating Constraints On and Off the Contract Path during TLR. |
| 655 | 2.3 Interchange Transaction priority when Transmission Service is not reserved on the Constrained Facility(ies) or Flowgate(s). The Reliability Coordinator shall use the following procedure to establish the priority of an Interchange Transaction when Transmission Service is reserved on a Contract Path that does not include the Constrained Facility or Flowgate: (See NAESB Appendix A for examples) |
| 660 | 2.3.1 The Reliability Coordinator shall assign priority to the Interchange Transaction based upon the lowest Transmission Service priority of all Transmission Service links along the Contract Path. |
| 665 | 2.3.1.1 The Reliability Coordinator shall consider the entire Interchange Transaction Non-Firm if any of the transmission links on the Contract Path are Non-Firm Transmission Service. 2.3.1.2 The Reliability Coordinator shall consider the entire |
| 670 | 2.3.1.2 The Reliability Coordinator shall consider the entire Interchange Transaction Firm if all of the transmission links on the Contract Path are Firm Transmission Service, even if none of the transmission links are on the Constrained Facility or Flowgate, and shall not be curtailed to relieve a Constraint off the Contract Path until all Non-Firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. |
| 675 | 1.12 Sub-priorities during Reallocation shall be implemented according to [Sections 2.4, 2.4.1, 2.4.2, 2.4.3 and 2.4.4 of the NAESB Transmission Loading Relief Business Practice Standard – Sub-priorities during Reallocation]. Please see descriptions located under TLR Level 3A for greater detail on Sub-Priorities. |

2.4 Sub-priorities during Reallocation. During Reallocation, the Reliability Coordinator shall utilize the following sub-priorities as established in the IDC, 680 listed from highest priority to lowest priority, within each Non-Firm Transmission Service priority for determining how pending Interchange Transactions with equal or higher priority Transmission Service shall be loaded: **2.4.1** Sub-priority S1. Sub-priority S1 shall be assigned to that portion of an Interchange Transaction that is already flowing. 685 2.4.2 Sub-priority S2. Sub-priority S2 shall be assigned to that portion of an Interchange Transaction that has been curtailed or held by the Interconnection-wide TLR procedure. 2.4.3 Sub-priority S3. Sub-priority S3 shall be assigned to that incremental portion of an already flowing Interchange Transaction that is scheduled to 690 increase from its current hour schedule in the upcoming hour in accordance with its energy profile, or schedules submitted prior to the implementation of the Interconnection-wide TLR procedure. 2.4.4 Sub-priority S4. Sub-priority S4 shall be assigned to a new or revised Interchange Transaction that is submitted after the Interconnection-wide 695 TLR procedure has been declared.

2. Transmission Loading Relief (TLR) Levels Introduction

This section describes the various levels of the TLR Procedure. The description of each level begins with the circumstances that define the TLR Level, followed by the procedures to be followed. The decision that a Reliability Coordinator makes in selecting a particular TLR Level often depends on the transmission loading condition and whether the Interchange Transaction is using Non-firm Point-to-Point Transmission Service or Firm Point-to-Point Transmission Service. There are further considerations that depend on whether the Constrained Facility is on or off the Contract Path. It is important to note that an Interchange Transaction using Firm Point-to-Point Transmission Service on all Contract Path links is considered a "firm" Interchange Transaction even if the Constrained Facility is off the Contract Path.

- **2.1.1.** The Reliability Coordinator shall use the following circumstances to establish the need for TLR Level 1:
 - The transmission system is secure.
 - The Reliability Coordinator foresees a transmission or generation contingency or other operating problem within its Reliability Area that could cause one or more transmission facilities to approach or exceed their SOL or IROL.
- **2.1.2. Notification procedures**. The Reliability Coordinator shall notify all Reliability Coordinators via the Reliability Coordinator Information System (RCIS) as soon as the condition is foreseen. All affected Reliability Coordinators shall check to ensure that Interchange Transactions are posted in the IDC.
- 2.1.3 Treatment of Interchange Transactions during TLR Level 1. The treatment of Interchange Transactions during TLR Level 1 is prescribed by [Section 3.1 of the NAESB Transmission Loading Relief Business Practice Standard Eastern Interconnection Procedure for Physical Curtailment of Interchange Transactions]
 - 3.1 When a Reliability Coordinator has initiated a TLR level 1 (Notify all Reliability Coordinators of potential SOL or IROL Violations), the Reliability Coordinator shall take no action against any Interchange Transaction.

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2.2. TLR Level 2 — Hold transfers at present level to prevent SOL or IROL Violations

- **2.2.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 2:
 - The transmission system is secure.
 - One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL.
- **2.2.2. Holding Procedures.** Holding procedures shall be implemented during TLR Level 2 according to [Sections 3.2.2, 3.2.3, 3.2.4 and 3.2.5 of the NAESB Transmission Loading Relief Business Practice Standard]
 - 3.2.2 The Reliability Coordinator shall hold the implementation of any additional Interchange Transactions using Non-Firm Transmission Service that are at or above the Curtailment Threshold.
 - 3.2.3 The Reliability Coordinator shall allow additional Interchange
 Transactions that flow across the Constrained Facility or Flowgate to be
 initiated if their flow reduces the loading on the Constrained Facility or
 Flowgate or has a Transfer Distribution Factor (TDF) less than the
 Curtailment Threshold.
 - 3.2.4 The Reliability Coordinator shall allow all Interchange Transactions using Firm Transmission Service to be initiated.
 - 3.2.5 If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of NERC INT-004 will not be held under TLR level 4 or lower.
- 2.2.3. When a Reliability Coordinator has initiated a TLR level 2 (Hold transfers at present level to prevent SOL or IROL Violations), the Reliability Coordinator shall ensure the following actions as prescribed in [Sections 3.2.1, 3.2.1.1, and 3.2.1.2 of the NAESB Transmission Loading Relief Business Practice Standard]
 - **3.2.1** The Reliability Coordinator should ensure that TLR level 2 is a transient state so that Interchange Transactions are properly initiated according to their transmission reservation priority.
 - 3.2.1.1 The Reliability Coordinator should make best efforts possible to ensure that TLR level 2 does not exceed 30 minutes in duration.
 - 3.2.1.2 If TLR level 2 exceeds 30 minutes in duration, the Reliability Coordinator shall document this action on the NERC TLR log.

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770 2.3. TLR Level 3A — Reallocation of Transmission Service by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange Transactions using higher priority Transmission Service **2.3.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3A: 775 The transmission system is secure. One or more transmission facilities are expected to approach, or are approaching, or are at their SOL or IROL. Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities. 780 The Transmission Provider has previously approved a higher priority Pointto-Point Transmission Service reservation over which a Transmission Customer wishes to begin an Interchange Transaction. 2.3.2. TLR Level 3A accomplishes Reallocation by curtailing Interchange Transactions using Non-firm Point-to-Point Transmission Service to allow Interchange 785 Transactions using higher priority Non-firm or Firm Point-to-Point Transmission Service to start. When a TLR Level 3A is in effect, Reliability Coordinators shall reallocate Interchange Transactions according to the Transmission Service Priorities of the relevant Interchange Transactions. Reallocation also includes the orderly reloading of Transactions by priority when conditions permit curtailed 790 Transactions to be reinstated. [Section 3.3.2.2 of the NAESB Transmission Loading Relief Business Practice Standard | states that "The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is 795 Reallocation of Interchange Transactions shall take place according to /Sections 3.3 – 3.3.1.2 of the NAESB Transmission Loading Relief Business Practice Standard], as described below 3.3 TLR level 3A. When a Reliability Coordinator has initiated a TLR level 3A (Reallocation of Transmission Service by curtailing Interchange Transactions 800 using Non-Firm Transmission Service to allow Interchange Transactions using higher priority Transmission Service to start), the Reliability Coordinator shall take the following actions: **3.3.1** The Reliability Coordinator shall allow those Interchange Transactions using Firm Transmission Service that have been submitted prior to the 805 NERC-approved tag submission deadline for Reallocation (as found in the current version of NERC IRO-006) to be initiated as scheduled. **3.3.1.1** The Reliability Coordinator shall hold an Interchange Transaction using Firm Transmission Service if the Interchange Transaction is submitted after the NERC-approved 810 tag submission deadline for Reallocation during TLR level 3A, but shall allow the transaction to start in the following hour. **3.3.1.2** Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to 815 the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of NERC INT-004 will not be held under TLR level 4 or lower.

| 820 | NAESB Business Practice Standards found within NERC Sections 2.3.2.1, 2.3.2.2, 2.3.2.3, 2.3.2.4, 2.3.2.5 and 2.3.2.6 shall apply to TLR Level 3A |
|-----|--|
| | 2.3.2.1. [Sections 3.3.2 and 3.3.2.3 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 825 | 3.3.2 The Reliability Coordinator with the constraint shall consider for curtailment those Interchange Transactions using lower priority Non-Firm Transmission Service as specified in Requirement 2, "Interchange Transaction Priorities for use with Interconnectionwide TLR procedures" to allow higher priority Transmission Service schedules to start. |
| 830 | 3.3.2.3 The Reliability Coordinator shall displace Interchange Transactions utilizing lower priority Transmission Service with Interchange Transactions utilizing higher priority Non-Firm or Firm Transmission Service. |
| | 2.3.2.2. [Section 3.3.2.4 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 835 | 3.3.2.4 The Reliability Coordinator shall not curtail Interchange Transactions using Non-Firm Transmission Service to allow the initiation or increase of another transaction having the same Non-Firm Transmission Service priority. |
| 840 | 2.3.2.3. [Section 3.3.2.5 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 845 | 3.3.2.5 If all Interchange Transactions using Non-Firm Transmission Service have been curtailed and there are additional requests to allow Interchange Transactions using Firm Transmission Service to begin that cannot be accommodated without violating an SOL/IROL, the Reliability Coordinator shall initiate TLR level 4 or level 5A, as appropriate. |
| | 2.3.2.4. [Sections 3.3.2.6 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 850 | 3.3.2.6 The Reliability Coordinator shall reload curtailed Interchange Transactions prior to starting new or increasing existing Interchange Transactions. |
| | 2.3.2.4.1 [Sections 3.3.2.6.1 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 855 | 3.3.2.6.1 Interchange Transactions that were submitted prior to the initiation of the Interconnection-wide TLR procedure but were subsequently held from starting because they failed to meet the NERC-approved tag submission deadline for Reallocation during TLR level 3A or were held over from a TLR level 2, shall |
| 860 | be considered to have been curtailed and thus would be eligible for reload at the same time as the curtailed Interchange Transaction. |
| | 2.3.2.5. [Sections 3.3.3 and 3.3.3.1 of the NAESB Transmission Loading Relief Business Practice Standard] |
| 865 | 3.3.3 The Reliability Coordinator shall consider for Reallocation and/or reload Interchange Transactions that have been held or curtailed |

as prescribed in this business practice standard according to their Transmission Service priorities when operating conditions permit. **3.3.3.1** *The Reliability Coordinator shall fill available* 870 transmission capability by reloading or starting eligible Transactions using the Sub-priorities assigned in Requirements 2.4.1 through 2.4.4. In case all of the transactions in a sub-priority cannot be reloaded, the transactions in that sub-priority shall be loaded based on a 875 pro rata basis by allocating the remaining available transmission capability in proportion to the scheduled **2.3.2.6** [Sections 3.3.2.1 and 3.3.2.1.1 of the NAESB Transmission Loading Relief Business Practice Standard] 880 **3.3.2.1** The Reliability Coordinator shall consider only those Interchange Transactions that have been submitted prior to the NERC-approved tag submission deadline for Reallocation during TLR level 3A for the upcoming hour. **3.3.2.1.1** Interchange Transactions submitted after this deadline 885 shall be considered for Reallocation for the following hour. This applies to Interchange Transactions using either Non-firm Transmission Service or Firm Transmission Service. If an Interchange Transaction using Firm Transmission Service is submitted after the 890 NERC-approved tag submission deadline and after the TLR is declared, that Transaction shall be held and then allowed to start in the upcoming hour. **2.3.2.7** Sub-Priority Consideration in TLR 3A shall be implemented as described in [Sections 3.3.5, 3.3.5.1, 3.3.5.2, 3.3.5.3 and 3.3.5.4 of the NAESB 895 Transmission Loading Relief Business Practice Standard] and depicted in the Sub-Priority Table that follows. 3.3.5 In considering transactions using Non-Firm Transmission Service for curtailment and/or Reallocation, the Reliability Coordinator shall consider transaction sub-priorities as follows: 900 **3.3.5.1** *Interchange Transactions with sub-priority S1 shall be* allowed to continue flowing at the lesser of its current hour MW level or the MW level specified in the schedule for the upcoming hour. For calculated values less than zero, zero shall be used. 905 3.3.5.2 Interchange Transactions with sub-priority S2 shall be allowed to reload to the lesser of its current hour MW level or the MW level specified in the schedule for the upcoming hour. For calculated values less than zero, zero shall be used. 910 **3.3.5.3** *Interchange Transactions with sub-priority S3 shall be* allowed to increase from its current hour MW level to the MW level specified in its schedule for the upcoming hour. For calculated values less than zero, zero shall be used. **3.3.5.4** *Interchange Transactions with sub-priority S4 shall be* 915 allowed to start once all other Interchange Transactions

with the same Transmission Service priority submitted prior to the initiation of the Interconnection-wide TLR procedure have been (re-)loaded.

| Priority | Purpose | Explanation and Conditions |
|----------|---|--|
| S1 | To allow a flowing Interchange Transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing Interchange Transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next- hour schedule in accordance with its energy profile. | The Interchange Transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing Transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amounts used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow a Transaction that had never started and was submitted to the Tag Authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the Interchange Transaction never had an active MW and was submitted to the IDC <i>after</i> the first TLR Action of the TLR Event had been declared.) | The Transaction would not be allowed to start until all other Interchange Transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount usedis the in this sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

2.4. TLR Level 3B — Curtail Interchange Transactions using Non-Firm Transmission Service Arrangements to mitigate a SOL or IROL Violation

- **2.4.1.** The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 3B:
 - One or more transmission facilities are operating above their SOL or IROL, or
 - Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken, or
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
 - Transactions using Non-firm Point-to-Point Transmission Service are flowing that are at or above the Curtailment Threshold on those facilities.
- 2.4.2. Curtailment Procedures to mitigate an SOL or IROL. [The Introduction to Section 3.4 of the NAESB Transmission Loading Relief Business Practice Standard] states, "When a Reliability Coordinator has initiated a TLR level 3B (curtail Interchange Transactions using Non-Firm Transmission Service arrangements to mitigate a SOL or IROL violation), the Reliability Coordinator shall take the following actions" according to [Sections 3.4.1, 3.4.1.1, 3.4.1.2, 3.4.2, 3.4.3 and 3.4.4 of the NAESB Transmission Loading Relief Business Practice Standard]
 - **3.4.1** The Reliability Coordinator shall allow Interchange Transactions using Firm Transmission Service to start if they are submitted prior to the NERC-approved tag submission deadline during TLR level 3B.
 - **3.4.1.1** The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is called.
 - 3.4.1.2 Reallocations for Dynamic Schedules are as follows: If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of NERC INT-004 will not be held under TLR level 4 or lower.
 - 3.4.2 To mitigate a SOL or IROL in the current hour, the Reliability Coordinator shall curtail Interchange Transactions using Non-Firm Transmission Service that are at or above the Curtailment Threshold as defined in Section 3.10 and use the Interchange Transaction priorities as specified in Requirement 2 "Interchange Transaction Priorities for use with Interconnection-wide TLR procedures."
 - 3.4.3 To continue mitigation of the SOL or IROL for the beginning of the next hour, the Reliability Coordinator shall curtail additional Interchange Transactions using Non-Firm Transmission Service to provide transmission capacity for Interchange Transactions using Firm Transmission Service or Interchange Transaction using higher priority Non-Firm Transmission Service utilizing the Reallocation procedures as specified in Requirement 3.3.
 - 3.4.4 If all Interchange Transactions using Non-Firm Transmission Service have been curtailed and there are additional requests to allow Interchange Transactions using Firm Transmission Service to begin that cannot be

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| 970 | accommodated without violating an SOL/IROL, the Reliability Coordinato shall initiate TLR level 4, level 5A, or level 5B as appropriate. | | |
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| | 2.4.3 Interchange Transaction Curtailments During TLR 3B | | |
| 975 | TLR Level 3B curtails Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold in the current hour while Reallocating to a determined flow for the top of the next hour. | | |
| | 2.4.3.1 The Reliability Coordinator shall Reallocate Interchange Transactions using Non-firm Point-to-Point Transmission Service in accordance with Section 6 of this document for the next hour to maintain the desired flow using Reallocation in accordance with the following timing specification: | | |
| 980 | 2.4.3.1.1 If issued prior to XX: 25, Non-firm Interchange Transactions will be curtailed to meet the desired current hour relief | | |
| | 2.4.3.1.1.1 At XX: 25 a Reallocation will be performed to maintain the desired flow at the top of the following hour | | |
| 985 | 2.4.3.1.2 If issued after XX: 25, Non firm Interchange Transactions will be curtailed to meet the desired current hour relief and a Reallocation will be performed to maintain the target flow identified for the current hour. | | |
| 990 | 2.4.3.1.3 Transactions must be in the IDC by the Approved-tag Submission Deadline for Reallocation (see IDC Reference Document). | | |

2.5. TLR Level 4 — Reconfigure Transmission

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2.5.1. The Reliability Coordinator shall use the following circumstances to establish the 995 need for entering TLR Level 4: • One or more Transmission Facilities are above their SOL or IROL, or • Such operation is imminent and it is expected that facilities will exceed their reliability limit unless corrective action is taken. **2.5.2. Holding new Interchange Transactions.** The holding of new Interchange 1000 Transactions shall be performed as described in [Sections 3.5, 3.5.1, 3.5.2 and **3.5.2.1** of the NAESB Transmission Loading Relief Business Practice Standard] 3.5 When a Reliability Coordinator has initiated a TLR level 4 (Reconfigure Transmission), the Reliability Coordinator shall take the following actions: 3.5.1 The Reliability Coordinator shall hold (not implement) all new 1005 Interchange Transactions using Non-Firm Transmission Service that are at or above the Curtailment Threshold. 3.5.2 The Reliability Coordinator shall allow Interchange Transactions using Firm Transmission Service to start if they are submitted prior to the NERC-approved tag submission deadline during TLR level 3B. 1010 **3.5.2.1** If an Interchange Transaction is identified as a Dynamic Schedule and the Transmission Service is considered Firm according to the constrained path method, then it will not be held by the IDC during TLR level 4 or lower. Adjustments to Dynamic Schedules in accordance with the current version of 1015 NERC INT-004 will not be held under TLR level 4 or lower. **2.5.3. Reconfiguration procedures.** The issuance of a TLR Level 4 shall result in the curtailment, in the current hour and the next hour, of all Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold that impact the Constrained Facilities. If a SOL or IROL 1020 violation is imminent or occurring, the Reliability Coordinator(s) shall request that the affected Transmission Operators reconfigure transmission on their system, or arrange for reconfiguration on other transmission systems, to mitigate the constraint. Specific details are explained in NAESB Appendix A - Mitigating Constraints On and Off the Contract Path during TLR.

| | Transactions using Firm Point-to-Point Transmission Service on a pro rata basis to allow additional Interchange Transactions using Firm Point-to-Point Transmission Service |
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| 1030 | 2.6.1. The Reliability Coordinator shall use the following circumstances to establish the need for entering TLR Level 5A: |
| 1035 | The transmission system is secure. One or more transmission facilities are at their SOL or IROL. All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed. The Transmission Provider has been requested to begin an Interchange Transaction using previously arranged Firm Transmission Service that would result in a SOL or IROL violation. No further transmission reconfiguration is possible or effective. |
| 1040 | 2.6.2. Reallocation Procedures to allow new Interchange Transactions using Firm Point-to-Point Transmission to Start. Reallocation Procedures (a 3 Step Process) to allow new Interchange Transactions using Firm Point-to-Point Transmission to Start shall be implemented according to [Sections 3.6, 3.6.1 and 3.6.2 of the NAESB Transmission Loading Relief Business Practice Standard]. |
| 1045 | 3.6 TLR level 5A. When a Reliability Coordinator has initiated a TLR level 5A, the Reliability Coordinator shall allow additional Interchange Transactions using Firm Transmission Service to be implemented after all Interchange Transactions using Non-Firm Transmission Service have been curtailed. The Reliability Coordinator shall reallocate Transmission Service by curtailing |
| 1050 | on a pro rata basis Interchange Transactions using Firm Transmission Service to allow additional Interchange Transactions using Firm Transmission Service to start on a pro rata basis. These actions shall be taken in accordance with the NERC-approved tag submission deadline for Reallocation. The Reliability Coordinator shall hold an Interchange |
| 1055 | Transaction using Firm Transmission Service if the Interchange Transaction is submitted after the NERC-approved tag submission deadline for Reallocation during TLR level 5A, but shall allow the transaction to start in the following hour. |
| 1060 | 3.6.1 The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is called. |
| | 3.6.2 The Reliability Coordinator shall use the following process for reallocation of Interchange Transactions using Firm Transmission Service: |
| 1065 | 2.6.2.1. Step 1 (Sections 3.6.2.1 and 3.6.2.1.1 of NAESB Transmission Loading Relief Business Practice) 3.6.2.1 The Reliability Coordinator shall assist the Transmission |
| 1070 | Operator(s) in identifying known re-dispatch options that are available to the Transmission Customer that will mitigate the loading on the Constrained Facilities or Flowgates. |
| | 3.6.2.1.1 If such re-dispatch options are deemed insufficient to mitigate loading on the Constrained Facilities or Flowgates, the Reliability Coordinator shall continue |

 ${\bf 2.6. \, TLR \, \, Level \, 5A - Real location \, \, of \, Transmission \, Service \, \, by \, curtailing \, Interchange}$

to implement these re-dispatch options while

| 1075 | simultaneously implementing other actions as described in this requirement. |
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| | 2.6.2.2. Step 2 (Section 3.6.2.2 of NAESB Transmission Loading Relief |
| | Business Practice) |
| 1080 | 3.6.2.2 The Reliability Coordinator shall calculate the percent of the overload on the Constrained Facility or Flowgate caused by Interchange Transactions utilizing Firm Transmission Service that are at or above the Curtailment Threshold and the Transmission Provider's Native Load and untagged Network |
| 1085 | Integration Transmission Service, as required by the Transmission Provider's filed tariff and as described in NAESB Requirement 3.11, "Parallel flow calculation procedure for |
| | reallocating or curtailing Firm Transmission Service." [Found in this Document in NERC Section 1.6.7] |
| 1090 | 2.6.2.3. Step 3 (Sections 3.6.2.3, 3.6.2.3.1, and 3.6.2.3.2 of NAESB Transmission Loading Relief Business Practice) |
| 1095 | 3.6.2.3 The Reliability Coordinator shall curtail or reallocate Interchange Transactions utilizing Firm Transmission Service and ask for relief from the Transmission Provider's Native Load and untagged Network Integration Transmission Service as identified in requirement 3.6.2.2 to allow the start of additional Interchange Transactions utilizing Firm Transmission Service provided those transactions were submitted in accordance to the NERC-approved tag submission deadline for Reallocation during TLR level 5A. |
| 1100 | 3.6.2.3.1 The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Network Integration Transmission Service customers and Native Load if such curtailments are required by the Transmission Provider's tariff. |
| 1105 | 3.6.2.3.2 The Reliability Coordinator will assist the Transmission Provider to ensure that available re- dispatch options will continue to be implemented. |
| 1110 | 2.6.3 The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the |
| 1110 | Curtailment Threshold for the following TLR Levels: |
| | 2.6.3.1. TLR Level 5A . Enable additional Interchange Transactions using Firm Point-to-Point Transmission Service to be implemented after all Interchange Transactions using Non-firm Point-to-Point Service have been curtailed |
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| | 2.7. TLR Level 5B — Curtail Interchange Transactions using Firm Point-to-Point Transmission Service (a 3 Step Process) to mitigate an SOL or IROL violation |
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| | 2.7.1. The Reliability Coordinator shall use following circumstances to establish the |
| 1120 | need for entering TLR Level 5B: |
| 1120 | One or more Transmission Facilities are operating above their SOL or IROL, or |
| | • Such operation is imminent, or |
| | • One or more Transmission Facilities will exceed their SOL or IROL upon the |
| 1125 | removal from service of a generating unit or another transmission facility. |
| 1123 | All Interchange Transactions using Non-firm Point-to-Point Transmission Service that are at or above the Curtailment Threshold have been curtailed. |
| | No further transmission reconfiguration is possible or effective. |
| | 2.7.2. [Sections 3.7 and 3.7.1 of NAESB Transmission Loading Relief Business |
| 1120 | Practice] |
| 1130 | 3.7 TLR level 5B. When a Reliability Coordinator has initiated a TLR level 5B (curtail Interchange Transactions using Firm Transmission Service to |
| | mitigate a SOL or IROL violation), the Reliability Coordinator shall take the |
| | following actions: |
| 1125 | 3.7.1 The Reliability Coordinator shall use the following process for |
| 1135 | curtailment of Interchange Transactions using Firm Transmission Service: |
| | 2.7.2.1. Step 1 (Sections 3.7.1.1 and 3.7.1.1.1 of the NAESB Transmission |
| | Loading Relief Business Practice Standard) |
| 1140 | 3.7.1.1 The Reliability Coordinator shall assist the Transmission |
| 1140 | Operator(s) in identifying those known re-dispatch options that are available to the Transmission Customer that will mitigate the |
| | loading on the Constrained Facilities or Flowgates. |
| | 3.7.1.1.1 If such re-dispatch options are deemed insufficient to |
| 1145 | mitigate loading on the Constrained Facilities or Flowgates, the Reliability Coordinator shall continue |
| 1143 | to implement these re-dispatch options while |
| | simultaneously implementing other actions as |
| | described in this requirement. |
| 1150 | 2.7.2.2. Step 2 (Sections 3.7.1.2 of NAESB Transmission Loading Relief |
| 1130 | Business Practice) |
| | 3.7.1.2 The Reliability Coordinator shall calculate the percent of the |
| | overload on the Constrained Facility or Flowgate caused by Interchange Transactions utilizing Firm Transmission Service |
| 1155 | that are at or above the Curtailment Threshold and the |
| | Transmission Provider's Native Load and untagged Network |
| | Integration Transmission Service, as required by the |
| | Transmission Provider's filed tariff and as described in NAESB Requirement 3.11, "Parallel flow calculation procedure for |
| 1160 | reallocating or curtailing Firm Transmission Service." [Found |
| | in this Document in NERC Section 1.6.7] |
| | 2.7.2.3. Step 3 (Sections 3.7.1.3 and 3.7.1.3.1, and 3.7.1.3.2 of NAESB Transmission Loading Relief Business Practice) |

| 1165 | 3.7.1.3 The Reliability Coordinator shall curtail Firm Interchange Transactions utilizing Firm Transmission Service and shall ask for relief from the Transmission Provider's Native Load and untagged Network Integration Transmission Service as calculated in requirement 3.7.1.2 until the SOL or IROL violation has been mitigated. |
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| 1170 | 3.7.1.3.1 The Reliability Coordinator will assist the Transmission Provider to ensure that available re- dispatch options will continue to be implemented. |
| 1175 | 3.7.1.3.2 The Reliability Coordinator shall assist the Transmission Provider in curtailing Transmission Service to Native Load and untagged Network Integration Transmission Service customers if such curtailments are required by the Transmission Provider's tariff. |
| 1180 | 2.7.3 The Reliability Coordinator shall direct the curtailment of Interchange Transactions using Firm Transmission Service that are at or above the Curtailment Threshold for the following TLR Levels: |
| 1185 | 2.7.3.1. TLR Level 5B . Mitigate a SOL or IROL violation that remains after all Interchange Transactions using Non-firm Transmission Service has been curtailed under TLR Level 3B, and following attempts to reconfigure transmission under TLR Level 4. |

2.8. TLR Level 6 — Emergency Procedures

- **2.8.1.** The Reliability Coordinator shall use following circumstances to establish the need for entering TLR Level 6:
 - One or more Transmission Facilities are above their SOL or IROL.
 - One or more Transmission Facilities will exceed their SOL or IROL upon the removal from service of a generating unit or another transmission facility.
- 2.8.2. Implementing emergency procedures. If the Reliability Coordinator deems that transmission loading is critical to Bulk Electric System reliability, the Reliability Coordinator shall immediately direct the Balancing Authorities and Transmission Operators in its Reliability Area to redispatch generation, or reconfigure transmission, or reduce load to mitigate the critical condition until Interchange Transactions can be reduced utilizing the TLR Procedures or other procedures to return the system to a secure state. All Balancing Authorities and Transmission Operators shall comply with all requests from their Reliability Coordinator.
- **2.8.3 All Parties to Comply** as described in [Section 3.8 of the NAESB Transmission Loading Relief Business Practice Standard]
 - 3.8 When a Reliability Coordinator initiates a TLR level 6 (emergency conditions), all parties shall comply with the Reliability Coordinator's (s') requests to return the system to a secure state.

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2.9. TLR Level 0 — TLR concluded

- **2.9.1. Interchange Transaction restoration and notification procedures.** The Reliability Coordinator initiating the TLR Procedure shall notify all Reliability Coordinators within the Interconnection via the RCIS when the SOL or IROL violations are mitigated and the system is in a reliable state, allowing Interchange Transactions to be reestablished at its discretion. Those with the highest transmission priorities shall be re-established first if possible.
- **2.9.2 Notification of Affected Parties.** Notification of affected parties shall include notification prescribed in *[Sections 3.9 and 3.9.1 of the NAESB Transmission Loading Relief Business Practice Standard]*
 - **3.9** The Reliability Coordinator shall notify all affected parties when the Reliability Coordinator has returned the system to a reliable state.
 - 3.9.1 The Reliability Coordinator shall re-establish Interchange
 Transactions at its discretion. Those with the highest transmission
 priorities shall be re-established first, as described in NAESB
 Requirement 2.1, as practicable.

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3. Interchange Transaction Curtailment Order for use in TLR Procedures

The specific TLR components of former Section 3 have been moved to their respective TLR Level descriptions within Sections 1 and 2 of Attachment 1 in this document.

4. Mitigating Constraints On and Off the Contract Path during TLR

The discussion of On Contract Path / Off Contract Path has been moved to NAESB Appendix A – Mitigating Constraints On and Off the Contract Path during TLR.

12305. Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm

Transmission Service during TLR

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Section 5 is now contained in NAESB Appendix B and to Section 1.6.7 of Attachment 1 in this document.

6. Interchange Transaction Reallocation During TLR Levels 3A and 5A

Information formerly shown in this section is now included under Section 3.3 – TLR 3A and Section 3.6 – TLR 5A, or is contained in the IDC Reference Document.

7. Interchange Transaction Curtailments during TLR Level 3B

Information formerly shown in this section is now included under Sections 2.4.1, 2.4.2 and 2.4.3 – TLR 3B in Attachment 1 or is contained in the IDC Reference Document.

1245 Appendices for Transmission Loading Relief Standard

- Appendix A. Transaction Management and Curtailment Process. (See NERC Appendix A)
- Appendix B. Transaction Curtailment Formula. (See NAESB Appendix C)
- Appendix C. Sample NERC Transmission Loading Relief Procedure Log. (Removed Obsolete)
- 1250 Appendix D. Examples for Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service. (See NAESB Appendix B)
 - Appendix E. How the IDC Handles Reallocation. (See IDC Reference Document Under Tab 4 Reference/Support Documents)
 - Section E1: Summary of IDC Features that Support Transaction Reloading/Reallocation.
- Section E2: <u>Timing Requirements</u>. (See IDC Reference Document Under Tab 4 Reference/Support Documents)
 - Section E2: <u>Sub-Priorities</u>. (See Section 3.3.5, and its sub-parts, of the NAESB Business Practice Standard)
- Appendix F. Considerations for Interchange Transactions using Firm Point-to-Point Transmission

 Service. (See IDC Reference Document Under Tab 4 Reference/Support

 Documents)
 - Appendix G. Examples of On-Path and Off-Path Mitigation. (NAESB Appendix A)

[TAB 4 – GLOSSARY / DEFINITIONS OF TERMS USED]

1265 Glossary of Terms / Definitions:

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[NOTE: Source is noted following each definition]

<u>Approval Entity</u> – An entity that has approval rights for an Interchange Transaction Tag. This includes Transmission Service Providers (TSPs), Balancing Authorities (BAs), Purchasing-Selling Entities (PSEs), and Load Serving Entities (LSEs) involved in the Interchange Transaction. [Definition Section - NAESB Business Practice Standard]

<u>Area Control Error (ACE)</u> – The instantaneous difference between a Balancing Authority's net actual and scheduled interchange, taking into account the effects of Frequency Bias and correction for meter error. [Definition Section - NAESB Business Practice Standard]

Automatic Generation Control (AGC) – Equipment that automatically adjusts generation in a Balancing Authority Area from a central location to maintain the Balancing Authority's interchange schedule plus Frequency Bias. AGC may also accommodate automatic inadvertent payback and time error correction. [Definition Section - NAESB Business Practice Standard]

<u>Balancing Authority (BA)</u> – The entity responsible for integrating resource plans ahead of time, maintaining load-interchange-generation balance within a Balancing Authority Area, and supporting Interconnection frequency in real time. [Definition Section - NAESB Business Practice Standard]

<u>Balancing Authority Area (BAA)</u> - An electrical system bounded by Interconnection (tie-line) metering and telemetry, where the Balancing Authority controls (either directly or by contract) generation to maintain its Interchange Schedule with other Balancing Authority Areas and contributes to frequency regulation of the Interconnection. [Definition Section - NAESB Business Practice Standard]

Bulk Electric System – The electrical generation resources, transmission lines, interconnections with neighboring systems, and associated equipment, generally operated at voltages of 100 kV or higher. Radial transmission facilities serving only load with one transmission source are generally not included in this definition. [Definition Section - NAESB Business Practice Standard]

<u>Constrained Facility</u> – A transmission facility (line, transformer, breaker, etc.) that is approaching, is at, or is beyond its SOL or IROL. [Definition Section - NAESB Business Practice Standard]

1295 <u>Constrained Flowgate</u> - A Flowgate that is approaching, is at, or is beyond System Operating Limits (SOL) or Interconnection Reliability Operating Limits (IROL). [Definition Section - NAESB Business Practice Standard]

<u>Constraint</u> – A limitation placed on Interchange Transactions that flow over a Constrained Facility or Flowgate. [Definition Section - NAESB Business Practice Standard]

- 1300 <u>Contract Path</u> A predetermined Transmission Service electrical path between contiguous Transmission Service Providers established for scheduling and commercial settlement purposes that represents the continuous flow of electrical energy between the parties to a transaction. [Definition Section NAESB Business Practice Standard]
- Curtailment Threshold The minimum Transfer Distribution Factor which, if exceeded, will subject an Interchange Transaction to curtailment to relieve a transmission facility Constraint. [Definition Section NAESB Business Practice Standard]

| 1310 | <u>Dynamic Schedule</u> – A telemetered reading or value that is updated in real time and used as a schedule in the AGC/ACE equation and the integrated value of which is treated as a schedule for interchange accounting purposes. Commonly used for scheduling jointly owned generation to or from another Balancing Authority Area. [Definition Section - NAESB Business Practice Standard] |
|------|--|
| 1315 | <u>Firm Transmission Service</u> - The highest quality service offered to customers under a filed rate schedule that anticipates no planned interruption. Firm Transmission Service includes Firm Point-to-point Transmission Service and Firm Network Integration Transmission Service. [Definition Section - NAESB Business Practice Standard] |
| | <u>Flowgate</u> – A designated point of the transmission system through which the Interchange Distribution Calculator calculates the power flow from Interchange Transactions. [Definition Section - NAESB Business Practice Standard] |
| 1320 | <u>Frequency Bias</u> – A value, usually expressed in megawatts per 0.1 hertz (MW/0.1 Hz), associated with a Balancing Authority Area that approximates the Balancing Authority Area's response to Interconnection and frequency error. [Definition Section - NAESB Business Practice Standard] |
| 1325 | <u>Generation Shift Factor (GSF)</u> – A factor to be applied to a generator's expected change in output to determine the amount of flow contribution that change in output will impose on an identified transmission facility or monitored Flowgate. [Definition Section - NAESB Business Practice Standard] |
| | <u>Generator-to-Load Distribution Factor (GLDF)</u> - The algebraic sum of a GSF and an LSF to determine to total impact of an Interchange Transaction on an identified transmission facility or monitored Flowgate. [Definition Section - NAESB Business Practice Standard] |
| 1330 | <u>Interchange Distribution Calculator (IDC)</u> – The mechanism used by Reliability Coordinators in the Eastern Interconnection to calculate the distribution of Interchange Transactions over specific transmission interfaces, which are known as "Flowgates." It includes a database of all Interchange Transactions and a matrix of the Distribution Factors for the Eastern Interconnection. [Definition Section - NAESB Business Practice Standard] |
| 1335 | <u>Interchange Transaction</u> - A transaction that crosses one or more Balancing Authorities' boundaries. The planned energy exchange between two adjacent Balancing Authorities. [Definition Section - NAESB Business Practice Standard] |
| 1340 | <u>Interchange Transaction Tag (Tag)</u> – An Interchange Transaction being submitted for implementation according to NERC "Electronic Tagging Functional Specification", version 1.7.095. [Definition Section - NAESB Business Practice Standard] |
| | <u>Interconnection</u> – Any one of the three major electric system networks in North America: Eastern, Western, and ERCOT. [Definition Section - NAESB Business Practice Standard] |
| 1345 | <u>Interconnection Reliability Operating Limit (IROL)</u> – The value (such as MW, MVar, Amperes, Frequency or Volts) derived from, or a subset of, the System Operating Limit, which if exceeded, could expose a widespread area of the Bulk Electric System to instability, uncontrolled separation(s) or cascading outages. [Definition Section - NAESB Business Practice Standard] |
| 1350 | <u>Load Shift Factor (LSF)</u> - A factor to be applied to a load's expected change in demand to determine the amount of flow contribution that change in demand will impose on an identified transmission facility or monitored Flowgate. [Definition Section - NAESB Business Practice Standard] |

| 1355 | statutory or contractual obligation to serve. [Definition Section - NAESB Business Practice Standard] |
|------|---|
| | <u>NERC</u> – North American Electric Reliability Council [Definition Section - NAESB Business Practice Standard] |
| 1360 | Network Integration (NI) Transmission Service — As specified in the Transmission Service Provider's tariff, service that allows an electric Transmission Customer to integrate, plan, economically dispatch and regulate its network resources in a manner comparable to that in which the transmission owner serves Native Load customers. [Definition Section - NAESB Business Practice Standard] |
| 1365 | Non-Firm Transmission Service - As specified in the Transmission Service Provider's tariff, transmission service that is reserved and scheduled on an as-available basis and is subject to curtailment or interruption, and has less priority than Firm Transmission. [Definition Section - NAESB Business Practice Standard] |
| 1370 | <u>Per Generator Method</u> – A methodology used by the IDC to calculate the portion of parallel flows on any Constrained Facility or Flowgate due to Network Integrated (NI) transmission service customers and service to Native Load (NL) customers for each Balancing Authority. [Definition Section - NAESB Business Practice Standard] |
| | <u>Point-to-point (PTP) Transmission Service</u> - As specified in the Transmission Service Providers tariff, Transmission Service reserved and/or scheduled between specified points of receipt and delivery. [Definition Section - NAESB Business Practice Standard] |
| 1375 | <u>Purchasing-Selling Entity (PSE)</u> – The entity that purchases or sells and takes title to energy capacity and interconnected operations services. PSE's may be affiliated or unaffiliated merchants and may and may not own generating facilities. [Definition Section - NAESB Business Practice Standard] |
| 1380 | Reliability Coordinator Information System (RCIS)_—The system that Reliability Coordinators use to post messages and share operating information in real time. [Definition Section - NAESB Business Practice Standard] |
| | <u>Reallocation</u> – The process used to totally or partially curtail Transactions during TLR levels 3A, 3B or 5A events to allow Transactions using equal or higher priority to be implemented. [Definition Section - NAESB Business Practice Standard] |
| 1385 | <u>Reliability Area</u> - The collection of generation, transmission, and loads within the boundaries of a Reliability Coordinator. Its boundary coincides with one or more Balancing Authority Areas. [Definition Section - NAESB Business Practice Standard] |
| | Reliability Coordinator (RC) - An entity that provides the security assessment and emergency operations coordination for a group of Balancing Authorities, Transmission Service Providers, and Transmission Operators. [Definition Section - NAESB Business Practice Standard] |
| 1390 | <u>Sink Balancing Authority</u> - The Balancing Authority in which the load (Sink) is located for an Interchange Transaction. (This will also be a receiving Balancing Authority for the resulting Interchange Schedule). [Definition Section - NAESB Business Practice Standard] |
| 1395 | <u>System Operating Limit (SOL)</u> - The value (such as MW, MVar, Amperes, Frequency or Volts) that satisfies the most limiting of the prescribed operating criteria for a specified system configuration to ensure operation within acceptable reliability criteria. System Operating Limits |
| | |

 $\underline{\textbf{Native Load (NL)}} \text{ - The demand imposed on an electric utility or an entity by the requirements} \\ \text{ of all customers located within a franchised service territory that the electric utility or entity has} \\$

are based upon certain operating criteria. [Definition Section - NAESB Business Practice Standard]

<u>Tie Facility(ies)</u> – The transmission facility(ies) interconnecting Balancing Authority Areas. [Definition Section - NAESB Business Practice Standard]

- 1400 <u>Transfer Distribution Factor (TDF)</u> The portion of an Interchange Transaction, expressed in percent that flows across a transmission facility (Flowgate). [Definition Section NAESB Business Practice Standard]
 - <u>Transmission Customer</u> Any eligible customer (or its designated agent) that can or does execute a transmission service agreement or can or does receive transmission service. [Definition Section NAESB Business Practice Standard]
- <u>Transmission Loading Relief (TLR)</u> A procedure used in the Eastern Interconnection to relieve potential or actual loading on a Constrained Facility or Flowgate. [Definition Section NAESB Business Practice Standard]

- Transmission Operator The entity that operates or directs the operations of transmission facilities. [Definition Section NAESB Business Practice Standard]
 - <u>Transmission Service</u> Services needed to move energy from a receipt point to a delivery point provided to Transmission Customers by Transmission Service Providers. [Definition Section NAESB Business Practice Standard]
- Transmission Service Provider (TSP) or Transmission Provider (TP) The entity that
 administers the transmission tariff and provides transmission services to qualified Transmission
 Customers under applicable transmission service agreements. [Definition Section NAESB
 Business Practice Standard]

1420 [TAB 5 – IDC REFERENCE DOCUMENT]

IDC Reference Document

Section A How the IDC Handles Reallocation

- The IDC algorithms reflect the reallocation and reloading principles presented in this Reference Documentation, as well as the reporting requirements, and status display. The IDC will obtain the tag submittal time from the tag authority, and post the reloading/reallocation information to the NERC TLR site.
- Section C (IDC Features that Support Transaction Reloading/Reallocation) provides a summary of IDC features that support the reallocation process, and Section D (Timing Requirements) provides the details on the interface and display features. Refer to Version 1.7.095 NERC Transaction Information Systems Working Group (TISWG) <u>Electronic Tagging Functional</u> Specification for details about the E-Tag system.

Section B Communication and Timing Requirements to Support Reallocation

This section covers the communication and timing requirements to support reallocation during TLR Levels 3A and 5A. It should be noted that calling a TLR 3A does not necessarily mean that Interchange Transactions using Non-firm Transmission Service will always be curtailed the next hour. However, TLR Levels 3A and 5A trigger the approved tag submission deadline for Reallocation requirements and allow for a coordinated assessment of all Interchange Transactions tagged to start the upcoming hour.

1445 The following timeline shall be utilized to support reallocation decisions during TLR Levels 3A or 5A. See Figures 2 and 3 for a depiction of the reallocation time line.

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1. **Time Convention**. In this section, the beginning of the current hour shall be referenced as 00:00. The beginning of the next hour shall be referenced as 01:00. The end of the next hour shall be referenced as 02:00. See Figure 1.

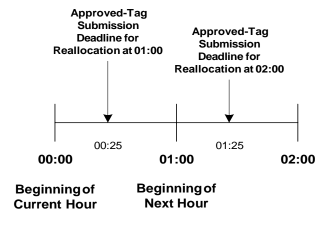


Figure 1 - Timeline showing Approved-tag Submission Deadline for Reallocation

2. **Approved tag submission deadline for reallocation.** The reliability coordinators shall consider all approved tags for interchange transactions at or above the curtailment threshold that have

been submitted to the IDC by 00:25 for reallocation at 01:00. See Figure 1. However, interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled.

- a. Reliability coordinators shall consider all approved tags submitted to the IDC beyond these deadlines for reallocation at 02:00 (for both firm and non-firm point-to-point transmission service). However, these interchange transactions will not be allowed to start or increase at 01:00.
- b. The approved tag submission deadline for reallocation shall cease to be in effect as soon as the TLR level is reduced to 1 or 0.
- 3. **Off-hour Transactions**. Interchange transactions with a start time other than xx:00 shall be considered for reallocation at xx+1:00. For example, an interchange transaction with a start time of 01:05 and whose tag was submitted at 00:15 will be considered for reallocation at 02:00.
 - 4. **Tag Evaluation Period.** Balancing authorities and transmission providers shall evaluate all tags submitted for reallocation and shall communicate approval or rejection by 00:25.

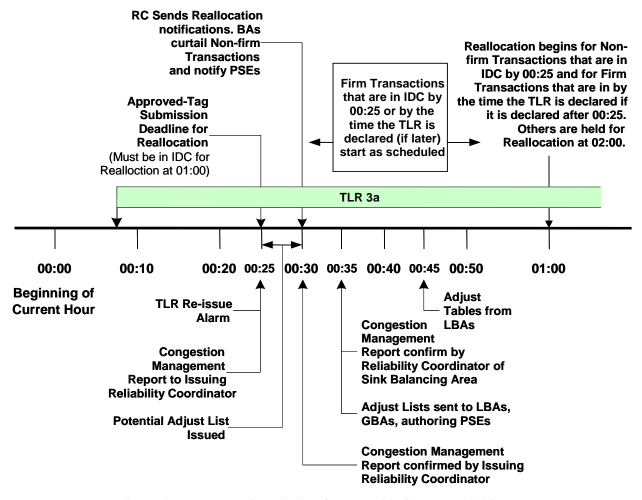


Figure 2 — Reallocation Timing for TLR 3A Called at 00:08

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- 5. Collective Scheduling Assessment Period. At 00:25, the initiating reliability coordinator (the one who called and still has a TLR 3A or 5A in effect) shall run the IDC to obtain a three-part list of interchange transactions including their transaction status:
 - a. Interchange transactions that may start, increase, or reload shall have a status of PROCEED, and
 - b. Interchange transactions that must be curtailed or interchange transactions whose tags were submitted prior to the TLR 2 or higher being declared but were not permitted to start or increase shall have a status of CURTAILED, and
 - c. Interchange transactions that are entered into the IDC after 00:25 shall have a status of HOLD and be considered for reallocation at 02:00. Also, interchange transactions using non-firm point-to-point transmission service submitted after TLR 2 or higher was declared ("post-tagged") but have not been allowed to start shall retain the HOLD status until given permission to PROCEED or e-tag expires. (Note: TLR Level 2 does not hold interchange transactions using firm point-to-point transmission service).

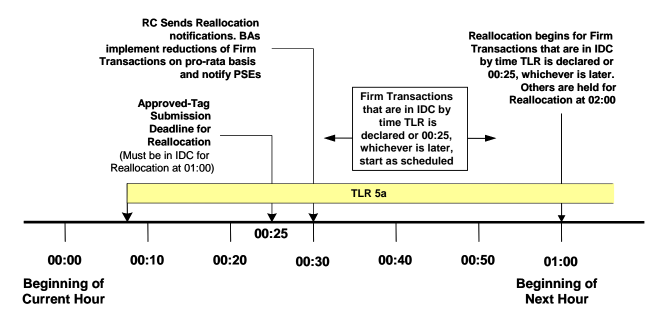


Figure 3 — Reallocation timing for TLR 5A called at 00:08.

d. The initiating reliability coordinator shall communicate the list of interchange transactions to the appropriate sink reliability coordinators via the IDC, who shall in turn communicate the list to the sink balancing authorities at 00:30 for appropriate actions to implement interchange transactions (CURTAIL, PROCEED or HOLD). The IDC will prompt the initiating reliability coordinator to input the necessary information (i.e., maximum flowgate loading and curtailment requirement) into the IDC by 00:25.

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e. Subsequent required reports before 01:00 shall allow the reliability coordinators to include those interchange transactions whose tags were submitted to the IDC after the approved tag submission time for reallocation and were given the HOLD status (not permitted to PROCEED).

Transactions at or above the curtailment threshold that are not indicated as PROCEED on reload/reallocation report shall not be permitted to start or increase the next hour.

Discussion: Note that TLR 2 does not initiate the approved tag submission deadline for reallocation, but a TLR3A or 5A does. It is, however, important to recognize the time when a TLR 2 is called, where applicable, to determine the status of a held transaction – "CURTAILED" if tagged before the TLR was called but "HOLD" if tagged after the TLR was called.

f. In running the IDC, the reliability coordinator shall have an option to specify the maximum loading of the constrained facility by all interchange transactions using point-to-point transmission service.

Discussion: This allows the reliability coordinator to take into consideration SOLs or IROLs and changes in interchange transactions using other than point-to-point transmission service taken under the open access transmission tariff. This option is needed to avoid loading the constrained facility to its limit with known interchange transactions while other factors push the facility into a SOL or IROL violation and hence triggering the declaration of a TLR 3B or 5B.

- g. Notification of interchange transaction status shall be provided from the IDC to the reliability coordinators via an IDC report. The reliability coordinators shall communicate this information to the balancing authorities and transmission operators.
- 6. Customer Preferences on Timing to Call TLR 3A or 5A. Reliability coordinators shall leave a TLR 2 and call a TLR 3A as soon as possible (but no later than 30 minutes) to initiate the approved tag submission deadline and start reallocating interchange transactions. Nevertheless, recognizing the approved tag submission deadline for reallocation, from a transmission customer perspective, it is preferable that the reliability coordinator calls a TLR 3A within a certain time period to allow for tag preparation and submission. See Figure 4.

Discussion: A reliability coordinator calls a TLR 2 or 3A whenever it deems necessary to indicate that a transmission facility is approaching its SOL or IROL. It is envisioned, though not required, that a TLR 2 or 3A is preceded by a period of a TLR 1 declaration, hence transmission customers should normally have advance notice of a potential constraint. For example, a TLR 3A initiated during the period 01:00 to 01:25 would allow the purchasing-selling entity to submit a tag for entry into the IDC by the approved tag submission deadline for reallocation at 02:00. See Figure 4. However, the preferred time period to declare a TLR 3A or 5A would be

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between 00:40 (when tags for next hour market have been submitted) and 01:15. This will allow the transmission customers a range of 15 to 35 minutes to prepare and submit tags. (Note: In this situation, the reliability coordinator would need to reissue the TLR 3A at 01:00.)

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It must be emphasized that the preferred time period is not a requirement, and should not in any way impede a reliability coordinator's ability to declare a TLR 3A, 3B, 4, 5A, or 5B whenever the need arises.

Period for initiating TLR 3A for Reallocation at start of next hour Approved-Tag Submission Deadline for Reallocation

00:40 01:25

00:00 01:00 02:00

Figure 4. "Ideal" time for issuing TLR 3A for Reallocation at 02:00.

1565 **Section C: IDC Features that Support Transaction Reloading/Reallocation**

Following is a summary of IDC features and E-Tag interface that support reloading/reallocation:

1570 Information posted from IDC to NERC TLR site.

- 1. Restricted directions (all source/sink combinations that impact a constrained facility(ies) with TLR 2 or higher) will be posted to the NERC TLR site and updated as necessary.
- 2. TLR constrained facility status and transfer distribution factors (TDFs) will continue to be posted to NERC TLR site.
- 3. Lowest priority of interchange transactions (marginal "bucket") to be reloaded/reallocated next-hour on each TLR constrained facility will be posted on NERC TLR site. This will provide an indication to the market of priority of interchange transactions that may be reloaded/reallocated the following hours.

1580 IDC Logic, IDC Report, and Timing

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- 1. The reliability coordinator will run the IDC the reloading/reallocation report at approximately 00:26. The IDC will prompt the reliability coordinator to enter a maximum loading value. The IDC will alarm if the reliability coordinator doesn't enter this value and issue a report by 00:30 or change from TLR 3A Level. The report will be distributed to balancing authorities and transmission operators at 00:30. This process repeats every hour as long as the approved tag submission deadline for reallocation is in effect (or until the TLR level is reduced to 1 or 0).
- 2. For interchange transactions in the restricted directions, tags must be submitted to the IDC by the approved tag submission deadline for reallocation to be considered for reallocation next-hour. The time stamp by the tag authority is regarded the official tag submission time.
 - 3. Tags submitted to IDC after the approved tag submission deadline for reallocation will not be allowed to start or increase but will be considered for reallocation the next hour.
- 4. Interchange transactions in restricted directions that are not indicated as "PROCEED" on the reload/reallocation report will not be permitted to start or increase next hour.

Reloading/Reallocation Transaction Status

Reloading/Reallocation status will be determined by the IDC for all interchange transactions. The reloading/reallocation status of each interchange transaction will be listed

on IDC reports and NERC TLR site as appropriate. An interchange transaction is considered to be in a restricted direction if it is at or above the curtailment threshold. Interchange transactions below the curtailment threshold are unrestricted and free to flow subject to all applicable reliability standards, business practices, and transmission tariff rules.

- 1. **HOLD.** Permission has not been given for the interchange transaction to start or increase, and it is waiting for the next reloading/reallocation evaluation for which it is a candidate. Interchange transactions with E-tags submitted to the tag authority prior to TLR 2 or higher being declared (pre-tagged) will change to *CURTAILED* Status upon evaluation that does not permit them to start or increase. Interchange transactions, with E-tags submitted to the tag authority after TLR 2 or higher was declared (post-tagged), will retain *HOLD* Status until given permission to proceed or the E-Tag expires.
- 2. **CURTAILED**. Interchange transactions for which E-Tags were submitted to tag authority prior to TLR 2 or higher being declared (pre-tagged) and ordered to be curtailed totally, curtailed partially, not permitted to start, or not permitted to increase. Interchange transactions (pre-tagged or post-tagged) that were flowing and ordered to be reduced or totally curtailed. The balancing authority will indicate to the IDC through the E-Tag adjustment table the interchange transaction's curtailed values.
 - 3. **PROCEED**: Interchange transaction is flowing or has been permitted to flow as a result of Reloading/Reallocation evaluation. The balancing authority will indicate through the E-Tag adjustment table to IDC if the interchange transaction will reload, start, or increase next-hour per PSE's energy schedule as appropriate.

1625 Reallocation/Reloading Priorities

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- 1. Interchange transaction candidates are ranked for loading and curtailment by priority. This is called the "Constrained Path Method," or CPM. (secondary, hourly, daily, ... firm etc). Interchange transactions are curtailed and loaded pro-rata within priority level per TLR algorithm.
- 2. Reloading/Reallocation of interchange transactions are prioritized first by priority per CPM. E-Tags must be submitted to the IDC by the approved tag submission deadline for reallocation of the hour during which the interchange transaction is scheduled to start or increase to be considered for reallocation.
- 3. During reloading/reallocation, interchange transactions using lower priority transmission service will be curtailed pro-rata to allow higher priority transactions to reload, increase, or start. Equal priority interchange transactions will not reload, start, or increase by pro-rata curtailment of other equal priority interchange transactions.
 - 4. Reloading of interchange transactions using non-firm transmission service with *CURTAILED* Status will take precedence over starting or increasing of interchange

transactions using non-firm transmission service of the same priority with *PENDING* Status.

5. Interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled under TLR 3A as long as their E-Tag was received by the IDC by the approved tag submission deadline for reallocation of the hour during which the interchange transaction is due to start or increase, regardless of whether the E-tag was submitted to the tag authority prior to TLR 2 or higher being declared or not. If this is the initial issuance of the TLR 3A, interchange transactions using firm point-to-point transmission service will be allowed to start as scheduled as long as their E-Tag was received by the IDC by the time the TLR is declared.

Total Flow Value on a Constrained Facility for Next Hour

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- 1. The reliability coordinator will calculate the change in net flow on a constrained facility due to reallocation for the next hour based on:
 - 1.1. Present constrained facility loading, present level of interchange transactions, and balancing authorities NNL responsibility (TLR Level 5A) impacting the constrained facility,
 - 1.2. SOLs or IROLs, known interchange impacts and balancing authority NNL responsibility (TLR Level 5A) on the constrained facility the next hour, and
 - 1.3. Interchange transactions scheduled to begin the next hour.
- 2. The reliability coordinator will enter a maximum loading value for the constrained facility into the IDC as part of issuing the reloading/reallocation report.
 - 3. The reliability coordinator is allowed to call for TLR 3A or 5A when approaching a SOL or IROL to allow maximum transactional flow next hour, and to manage flows without violating transmission limits.
- 4. The simultaneous curtailment and reallocation for a constrained facility is allowed. This reduces the flow over the constrained facility while allowing interchange transactions using higher priority transmission service to start or increase the next hour. This may be used to accommodate change in flow next-hour due to changes other than point-to-point interchange transactions while respecting the priorities of interchange transactions flowing and scheduled to flow the next hour. The intent is to reduce the need for using TLR 3B, which prevents new interchange transactions from starting or increasing the next hour.
- 5. The reliability coordinator must allow interchange transactions to be reloaded as soon as possible. Reloading must be in an orderly fashion to prevent a SOL or IROL violation from (re)occurring and requiring holding or curtailments in the restricted direction.

Section D: Timing Requirements

TLR Levels 3A and 5A Issuing/Processing Time Requirement

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- 1. In order for the IDC to be reasonably certain that a TLR Level 3A or 5A reallocation/reloading report in which all tags submitted by the approved-Tag submission deadline for reallocation are included, the report must be generated no earlier than 00:25 to allow the 10-minute approval time for interchange transactions that start next hour.
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- 2. In order to allow a reliability coordinator to declare a TLR Level 3A or 5A any time during the hour, the TLR declaration and reallocation/reloading report distribution will be treated as independent processes by IDC. That is, a reliability coordinator may declare a TLR Level 3A or 5A at any time during the course of an hour. However, if a TLR Level 3A or 5A is declared for the next hour prior to 00:25 (see Figure 5 at right), the reallocation/reloading report that is generated will be made available to the issuing

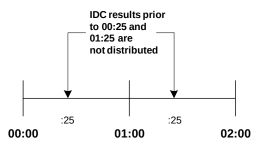


Figure 5 - IDC report may be run prior to 00:25, but results are not distributed.

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reliability coordinator only for previewing purposes, and can not be distributed to the other reliability coordinators or the market. Instead, the issuing reliability coordinator will be reminded by an IDC alarm at 00:25 to generate a new reallocation/reloading report that will include all tags submitted prior to the approved tag submission deadline for reallocation.

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- 3. A TLR Level 3A or 5A reallocation/reloading report must be confirmed by the issuing reliability coordinator prior to 00:30 in order to provide a minimum of 30 minutes for the reliability coordinators with tags sinking in its reliability area to coordinate the reallocation and reloading with the sink balancing authorities. This provides only 5 minutes (from 00:25 to 00:30) for the issuing reliability coordinator to generate a reallocation/reloading report, review it, and approve it.

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4. The TLR declaration time will be recorded in the IDC for evaluating transaction sub-priorities for reallocation/reloading purposes (see Sub-priority Table, in the **IDC Calculations and Reporting** section below).

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Re-Issuing of a TLR Level 2 or Higher

Each hour, the IDC will automatically remind the issuing reliability coordinator (via an IDC alarm) of a TLR level 2 or higher declared in the previous hour or earlier about re-issuing the TLR. The purpose of the reminder is to enable the reliability coordinator to reallocate or reload currently halted or curtailed interchange transactions next hour. The reminder will be in the form of an alarm to the issuing reliability coordinator, and will take place at 00:25 so that, if the reliability coordinator re-issues the TLR as a TLR level 3A or 5A, all tags

submitted prior to the approved tag submission deadline for reallocation are available in the IDC.

1720 IDC Assistance with Next Hour Point-to--Point Transactions

In order to assist a reliability coordinator in determining the MW relief required on a constrained facility for the next hour for a TLR level 3A or 5A, the IDC will calculate and present the total MW impact of all currently flowing and scheduled point-to-point interchange transactions for the next hour. In order to assist a reliability coordinator in determining the MW relief required on a constrained facility for the next hour during a TLR level 5A, the IDC will calculate and present the total MW impact of all currently flowing and scheduled point-to-point interchange transactions for the next hour as well as balancing authorities with flows due to service to network customers and native load. The reliability coordinator will then be requested to provide the total incremental or decremental MW amount of flow through the constrained facility that can be allowed for the next hour. The value entered by the reliability coordinator and the IDC-calculated amounts will be used by the IDC to identify the relief/reloading amounts (delta incremental flow value) on the constrained facility. The IDC will determine the interchange transactions to be reloaded, reallocated, or curtailed to make room for the interchange transactions using higher priority transmission service. The following examples show the calculation performed by IDC to identify the delta incremental flow:

Example 1

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| Flow to maintain on constrained facility | 800 MW |
|---|----------------------------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | -100 MW |
| Expected net flow next hour on constrained facility | 850 MW |
| Amount of interchange transactions using point-to- point transmission service to hold for reallocation | 850 MW - 800 MW = 50 MW |
| Amount to enter into IDC for interchange transactions using point-to-point transmission service | 950 MW – 50 MW = 900 MW |

Example 2

| Flow to maintain on constrained facility | 800 MW |
|---|------------------------------|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | 50 MW |
| Expected net flow next hour on constrained facility | 1000 MW |
| Amount of interchange transactions using point-to- point transmission service to hold for reallocation | 1000 MW - 800 MW = 200 MW |
| Amount to enter into IDC for interchange transactions using point-to-point transmission service | 950 MW – 200 MW = 750 MW |

1740 **Example 3**

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| Flow to maintain on constrained facility | 800 MW |
|---|---|
| Expected flow next hour from interchange transactions using point-to-point transmission service | 950 MW |
| Contribution to flow next hour from service to network customers and native load | -200 MW |
| Expected net flow next hour on constrained facility | 750 MW |
| Amount of interchange transactions using point-to- point transmission service to hold for reallocation | 750 MW – 800 MW = -50 MW None are held |

For a TLR levels 3B or 5B the IDC will request the reliability coordinator to provide the MW requested relief amount on the constrained facility, and will not present the current and next hour MW impact of point-to-point interchange transactions. The reliability coordinator-entered requested relief amount will be used by IDC to determine the interchange transaction curtailments and flows due to service to network customers and native load (TLR Level 5B) in order to reduce the SOL or IROL violation on the constrained facility by the requested amount.

IDC Calculations and Reporting

- At the time the TLR report is processed, the IDC will use all candidate interchange transactions for reallocation that met the approved tag submission deadline for reallocation plus those interchange transactions that were curtailed or halted on the previous TLR action of the same TLR event. The IDC will calculate and present an interchange transactions halt/curtailment list that will include reload and reallocation of interchange transactions.
- 1755 The interchange transactions are prioritized as follows:
 - 1. All interchange transactions will be arranged by transmission service priority according to the constrained path method. These priorities range from 1 to 6 for the

- various non-firm transmission service products (TLR levels 3A and 3B).

 1760 interchange transactions using firm transmission service (priority 7) are used only in TLR levels 5A and 5B. Next-hour market service is included at priority 0 (zero)
- In a TLR Level 3A the interchange transactions using non-firm transmission service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which interchange transactions to be loaded under a TLR 3A, various MW levels of an interchange transaction may be in different sub-priorities. The sub-priorities are shown in the table on the following page, and examples of interchange transactions using non-firm transmission service sub-priority settings are shown in the *Transaction Sub-priority Examples* section below.

| Sub- Priority | Purpose | Explanation and Conditions |
|------------------|--|--|
| S1 | To allow a flowing interchange transaction to maintain or reduce its current MW amount in accordance with its energy profile. | The MW amount is the lowest between currently flowing MW amount and the next-hour schedule. The currently flowing MW amount is determined by the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S2 | To allow a flowing interchange transaction that has been curtailed or halted by TLR to reload to the <i>lesser</i> of its current-hour MW amount or next-hour schedule in accordance with its energy profile. | The interchange transaction MW amount used is determined through the e-tag ENERGY PROFILE and ADJUST tables. If the calculated amount is negative, zero is used instead. |
| S3 | To allow a flowing interchange transaction to increase from its current-hour schedule to its next-hour schedule in accordance with its energy profile. | The MW amount used in this sub- priority is determined by the e-tag ENERGY PROFILE table. If the calculated amount is negative, zero is used instead. |
| S4 | To allow an interchange transaction that had never started and was submitted to the tag authority after the TLR (level 2 or higher) has been declared to begin flowing (i.e., the interchange transaction never had an active MW and was submitted to the IDC <i>after</i> the first TLR Action of the TLR event had been declared.) | The interchange transaction would not be allowed to start until all other interchange transactions submitted prior to the TLR with the same priority have been (re)loaded. The MW amount used in this sub-priority is the next-hour schedule determined by the e-tag ENERGY PROFILE table. |

3. All interchange transactions using firm transmission service will be put in the same priority group, and will be curtailed/reallocated pro-rata, independent of their current status (curtailed or halted) or time of submittal with respect to TLR issuance (TLR level 5A). Under a TLR 5A, all interchange transactions using non-firm transmission service that are at or above the curtailment threshold will have been curtailed and hence sub-prioritizing is not required.

Assignment of Interchange Transaction Status

All interchange transactions processed in a TLR are assigned one of the following statuses:

1780 PROCEED: The interchange transaction has started or is allowed to start to the

next hour MW schedule amount.

CURTAILED: The interchange transaction has started and is curtailed due to the

TLR, or it had not started but it was submitted prior to the TLR being

declared (level 2 or higher).

1785 HOLD: The interchange transaction had never started and it was submitted

after the TLR being declared – the interchange transaction is held from starting next hour, or the interchange transaction had never started and it was submitted to the IDC after the approved tag submission deadline – the interchange transaction is to be held from

starting next hour and is not included in the reallocation calculations

until following hour.

Upon acceptance of the TLR interchange transaction reallocation/reloading report by the issuing reliability coordinator, the IDC will generate a report to be sent to NERC that will include the PSE name and Tag ID of each interchange transaction in the IDC TLR report. The interchange transaction will be ranked according to its assigned status of HOLD, CURTAILED or PROCEED. The reloading/reallocation report will be made available at NERC's public TLR site, and it is NERC's responsibility to format and publish the report.

Tag Reloading for TLR Levels 1 and 0

When a TLR Level 1 or 0 is issued, the constrained facility is no longer under SOL or IROL violation, and all interchange transactions are allowed to flow. In order to provide the reliability coordinators with a view of the interchange transactions that were halted or curtailed on previous TLR actions (level 2 or higher), and are now available for reloading, the IDC provides such information in the TLR report.

1805 New Tag Alarming

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Those interchange transactions that are at or above the curtailment threshold and are *not* candidates for reallocation because the tags for those interchange transactions were not submitted by the approved tag submission deadline for reallocation will be flagged as HOLD and must not be permitted to start or increase during the next hour. To alert reliability coordinators of those interchange transactions required to be held, the IDC will generate a report (for viewing within the IDC only) at various times. The report will include a list of all HOLD interchange transactions. In order not to overwhelm the reliability coordinator with alarms, only those who issued the TLR and those whose interchange transactions sink within their reliability area will be alarmed. An alarm will be issued for a given tag only once and will be issued for all TLR levels for which halting of new interchange transactions is required: TLR Levels 2, 3A, 3B, 5A and 5B.

Tag Adjustment

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The interchange transactions with statuses of HOLD, CURTAILED or PROCEED must be adjusted by a tag authority or tag approval entity. Without the tag adjustments, the IDC will assume that interchange transactions were not curtailed/held and are flowing at their specified schedule amounts.

- 1. Interchange transactions marked as CURTAILED should be adjusted to a cap equal to, or at the request of the originating PSE, less than the reallocated amount (shown as the MW CAP on the IDC report). This amount may be zero if the interchange transaction is fully curtailed.
- 2. Interchange transactions marked as PROCEED should be adjusted to reload (NULL or to its MW level in accordance with its energy profile in the adjusted MW in the tag) if the interchange transaction has been previously adjusted; otherwise, if the interchange transaction is flowing in full, the tag authority need not issue an adjust.
- 1830 3. Interchange transactions marked as HOLD should be adjusted to 0 MW.

Special Tag Status

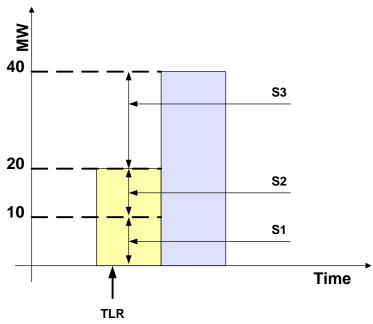
There are cases in which a tag may be marked with a composite state of ATTN_REQD to indicate that tag authority/approval failed to communicate or there is an inconsistency between the validation software of different tag authority/approval entities. In this situation, the tag is no longer subject to passive approval and its status change to IMPLEMENT may take longer than 10 minutes. Under these circumstances, the IDC may have a tag that is issued prior to the tag submittal deadline that will not be a candidate for reallocation. Such tags, when approved by the tag authority, will be marked as HOLD and must be halted.

1840 Transaction Sub-Priority Examples

The following describes examples of interchange transactions using non-firm transmission service sub-priority setting for an interchange transaction under different circumstances of current-hour and next-hour schedules and active MW flowing as modified by tag adjust table in e-tag.

Example 1 – Interchange transaction curtailed, next-hour energy profile is higher

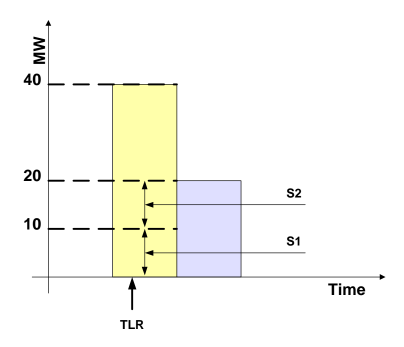
| Energy profile: current hour | 20 MW |
|---|-------|
| Actual flow following curtailment: current hour | 10 MW |
| Energy profile: next hour | 40 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---------------------------------------|
| Sub-Priority | MW Value | Explanation |
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to current hour energy profile |
| S3 | +20 MW | Load to next hour energy profile |
| S4 | | |

Example 2 – Transaction curtailed, next-hour energy profile is lower

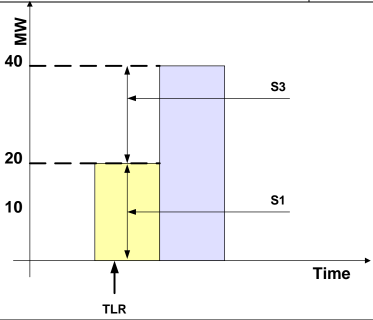
| Energy profile: current hour | 40 MW |
|---|-------|
| Actual flow following curtailment: current hour | 10 MW |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---|
| Sub-Priority | MW Value | Explanation |
| S1 | 10 MW | Maintain current curtailed flow |
| S2 | +10 MW | Reload to <i>lesser</i> of current and next-hour energy profile |
| S3 | +0 MW | Next-hour energy profile is 20MW, so no change in MW value |
| S4 | | |

Example 3 – Transaction not curtailed, next-hour energy profile is higher

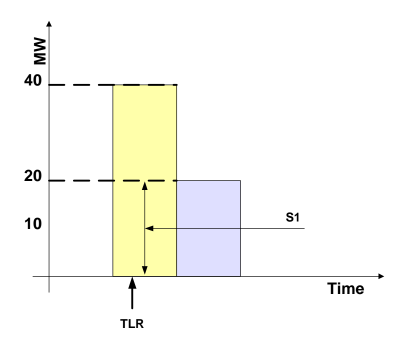
| Energy profile: current hour | 20 MW |
|---|------------------------|
| Actual flow following curtailment: current hour | 20 MW (no curtailment) |
| Energy profile: next hour | 40 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|---|
| Sub-Priority | MW Value | Explanation |
| S1 | 20 MW | Maintain current flow (not curtailed) |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour energy profile |
| S3 | +20 MW | Next-hour energy profile is 40MW |
| S4 | | |

Example 4 – Transaction not curtailed, next-hour energy profile is lower

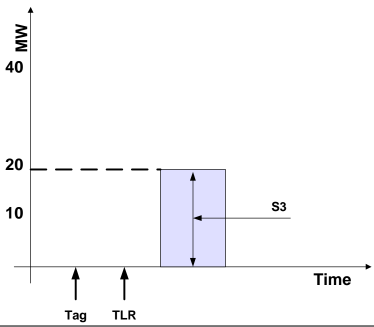
| Energy profile: current hour | 40 MW |
|---|------------------------|
| Actual flow following curtailment: current hour | 40 MW (no curtailment) |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | | |
|---|----------|---|--|
| Sub-Priority | MW Value | Explanation | |
| S1 | 20 MW | Reduce flow to next-hour energy profile (20MW) | |
| S2 | +0 MW | Reload to <i>lesser</i> of current and next-hour energy profile | |
| S3 | +0 MW | Next-hour energy profile is 20MW | |
| S4 | | | |

 $Example \ 5-TLR \ Is sued \ before \ Interchange \ Transaction \ was \ scheduled \ to \ start$

| Energy profile: current hour | 0 MW |
|---|--|
| Actual flow following curtailment: current hour | 0 MW (interchange transaction scheduled to start <i>after</i> TLR initiated) |
| Energy profile: next hour | 20 MW |



| Sub-priorities for Interchange Transaction (MW) | | |
|---|----------|--|
| Sub-Priority | MW Value | Explanation |
| S1 | 0 MW | Interchange transaction was not allowed to start |
| S2 | +0 MW | Interchange transaction was not allowed to start |
| S3 | +20 MW | Next-hour energy profile is 20MW |
| S4 | +0 | Tag submitted prior to TLR |

Section E: Interchange Transaction Curtailments During TLR Level 3B

This section provides the details for implementing TLR Level 3B, which curtail interchange transactions using non-firm point-to-point transmission service to assist the reliability coordinator to recover from SOL or IROL violations.

The IDC shall issue ADJUST Lists to the Generation and Load Balancing Authorities and the Purchasing-Selling Entity who submitted the tag. The ADJUST List will include:

- 1. Interchange transactions using non-firm point-to-point transmission service that are to be curtailed or held during current and next hours.
- 2. Interchange transactions using firm point-to-point transmission service that were entered after 00:25 or issuance of TLR 3B (see Case 3 in Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service).
- The sink balancing authority shall send the ADJUST lists back to the IDC as soon as possible to ensure the most accurate calculations for actions subsequent to the TLR 3B being called.
- The reliability coordinator shall be allowed to call a TLR Level 3A as soon as the SOL or IROL violation, which caused the TLR 3B to be called, has been mitigated.

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- 1. If the TLR Level 3A is called before the hour 01, then a reallocation shall be computed for the start of that hour.
- 2. Interchange transactions must be in the IDC by the approved tag submission deadline for reallocation (see Section D: Timing Requirements).

This section was removed from IRO-006-3, but is still a valid functionality within the IDC.

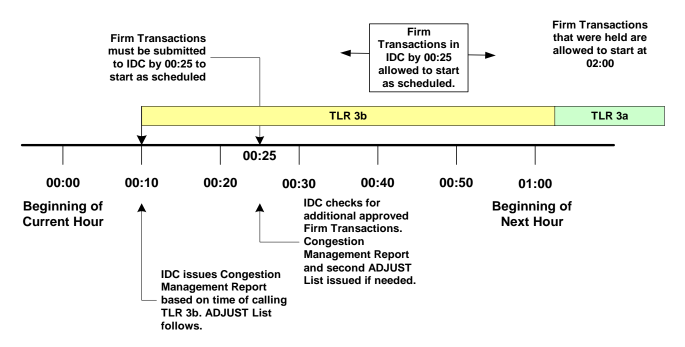
The Reliability Coordinator will no longer be required to call a TLR Level 3A as soon as the SOL or IROL violation that caused the TLR 3B to be called has been mitigated due to the inherent next hour Reallocation that takes place for the top of the next hour in the TLR Level 3B

Page 61 of 90

Section F: Considerations for Interchange Transactions Using Firm Point-to-Point Transmission Service

The following cases explain the circumstances under which an interchange transaction using firm point-to-point transmission service will be allowed to start as scheduled during a TLR 3B:

Case 1: TLR 3B is called between 00:00 and 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to IDC by 00:25.



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1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

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2. The IDC will issue an ADJUST List based upon the time the TLR 3B is called. The ADJUST List will include curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start as scheduled.

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3. At 00:25, the IDC will check for additional Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by that time and issue a second ADJUST List if those additional Interchange Transactions are found. At 00:25, a reallocation will be performed to maintain the desired flow at the top of the following hour.

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4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled.

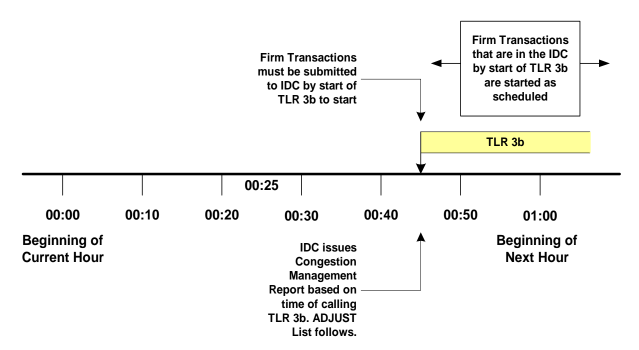
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5. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC after 00:25 will be held.

- 6. Once the SOL or IROL violation is mitigated, the Reliability Coordinator shall call a TLR Level 3A (or lower). If a TLR Level 3A is called:
 - a. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by 00:25 will be allowed to start as scheduled at 02:00.
 - b. Interchange Transactions using Non-firm Point-to-Point Transmission Service that were held may then be reallocated to start at 02:00.

Page 63 of 90

Case 2: TLR 3B is called after 00:25 and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC no later than the time at which the TLR 3B is called.



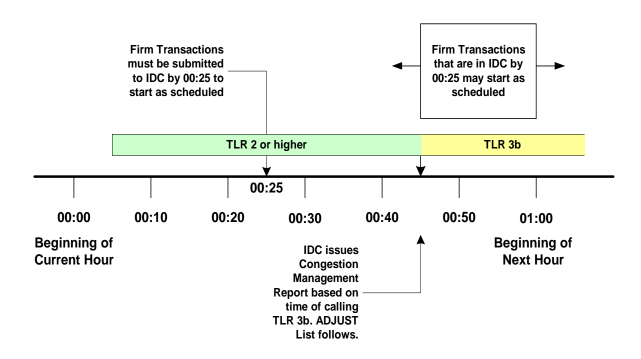
1940 1. The IDC will examine the current hour (00) and next hour (01) for all Interchange Transactions.

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- 2. The IDC will issue an ADJUST List at the time the TLR 3B is called. The ADJUST List will include additional curtailments of Interchange Transactions using Non-firm Point-to-Point Transmission Service as necessary to allow room for those Interchange Transactions using Firm Point-to-Point Transmission Service to start at as scheduled.
- 3. After 00:25, non-firm interchange transactions will be curtailed to meet the desired current hour relief and a reallocation will be performed to maintain the target flow identified for the current hour.
- 4. Interchange Transactions using Firm Point-to-Point Transmission Service that were submitted to the IDC by the time the TLR 3B was called will be allowed to start at as scheduled.
- 5. Interchange Transaction using Firm Point-to-Point Transmission Service that were submitted to the IDC after the TLR 3B was called will be held until the next issuance for TLR (either TLR 3B, 3A, or lower level).

Case 3. TLR 2 or higher is in effect, a TLR 3B is called after 00:25, and the Interchange Transaction using Firm Point-to-Point Transmission Service is submitted to the IDC by 00:25.

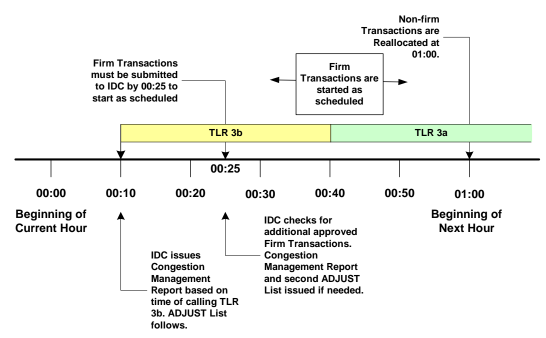


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If a TLR 2 or higher has been issued and 3B is subsequently issued, then only those Interchange Transactions using Firm Point-to-Point Transmission Service that had been submitted to the IDC by 00:25 will be allowed to start as scheduled. All other Interchange Transactions are held.

Case 4. TLR 3B is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 3A is called at 00:40.

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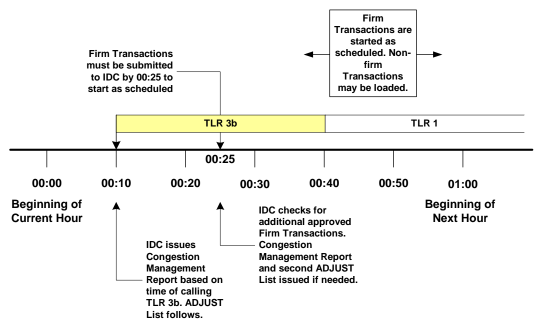


- 1. Same as Case 1, but TLR Level 3B ends at 00:40 and becomes TLR Level 3A.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled if in by the time the 3A is declared.
- 3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service are reallocated at 01:00.

Case 5. TLR 3B is called before 00:25 and the Interchange Transaction is submitted to the IDC by 00:25. TLR 1 is called at 00:40.

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- 1. Same as Case 1, but TLR Level 3B ends at 00:40 and becomes TLR Level 1.
- 2. All Interchange Transactions using Firm Point-to-Point Transmission Service will start as scheduled.

3. All Interchange Transactions using Non-firm Point-to-Point Transmission Service may be loaded immediately.

Section G: IDC Treatment of TLR Level 6

- 1990 In order for all reliability coordinators to understand how the IDC handles the issuance of a TLR Level 6 this section describes the IDC functionality that currently exists and options that the reliability coordinator has when declaring this critical TLR Level. This will help ensure the correct action is taken for the given event.
- When a reliability coordinator issues a TLR Level 6 on a flowgate in the IDC, the 1995 application will search the non-firm and firm tags that are in the IDC database for those that affect the flowgate greater than or equal to 5%. It will create two sets of tags from this list for the reliability coordinator to curtail:
 - 1. If the tag has an active MW amount in the current hour it will be curtailed to zero MW.
- 2000 2. If the tag is planned to start the next hour it will not be allowed to start and will be curtailed to zero for the next hour.

Once this report is created and displayed as the congestion management report, the reliability coordinator will then have three options to move forward with the TLR Level 6:

- 1. Confirm the curtailment list that contains the non-firm and firm complete curtailments for the current and next hour.
 - 1.1. This will alert the other reliability coordinators that a TLR Level 6 has been declared and that there are curtailments that need to be acknowledged for implementation.
 - 1.2. Once the sinking reliability coordinators acknowledge the curtailments the IDC will send a reliability cap of zero to the balancing authorities on the tags for curtailment implementation.
 - 2. Exclude some or all of the tag curtailments from the congestion management report before declaring a TLR Level 6.
 - 2.1. This can be done by the issuing reliability coordinator using the "Reissue/Exclude" option in the congestion management report.
 - 2.2. This will give the issuing reliability coordinator the option of selecting those transactions they wish to exclude from the TLR issuance.
 - 2.3. Once the appropriate tags are selected the reliability coordinator will re-issue the TLR and the list of excluded tags will appear on the congestion management report, but will not be in the curtailed state. The reliability coordinator will then have to confirm the TLR to send the TLR Level 6 notification to the other reliability coordinators.

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2.5. This option allows the reliability coordinator to declare a TLR Level 6 without implementing tag curtailments. 2035 **3.** Disregard some or all of the tag curtailments from the congestion management report while acknowledging the curtailments of a TLR Level 6: 3.1. The sinking reliability coordinator can only do this for each tag 2040 curtailment after they receive a TLR Level 6 congestion management report from the issuing reliability coordinator. **3.2.** The sinking reliability coordinator will select the "Disregard" option for the tags they wish not to curtail. This is done in the 2045 acknowledgement screen. 3.3. When the "Disregard" option is chosen and the "Acknowledgement" button selected the IDC will update the congestion management report to identify to all reliability coordinators that the sinking 2050 reliability coordinator has disregarded the curtailment and does not plan on implementing it. 3.4. This will prompt the issuing reliability coordinator to initiate a conversation with the sinking reliability coordinator for further clarification on why the

suggested curtailment will not take place.

Any tags that were not chosen for exclusion will be sent out to the other reliability coordinators for acknowledgement and curtailment.

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[TAB 6 – NAESB APPENDICES]

NAESB Appendix A -

2060 Mitigating Constraints On and Off the Contract Path during TLR

Section 1 - On and Off Contract Path Constraints

Introduction

Reserving Transmission Service for an Interchange Transaction along a Contract Path may not reflect the actual distribution of the power flows over the transmission network from generation source to load sink. Interchange Transactions arranged over a Contract Path may, therefore, overload transmission elements on other electrically parallel paths. The curtailment priority of an Interchange Transaction depends on whether the Constrained Facility is on or off the Contract Path as detailed below.

A.1 Constraints ON the Contract Path (Sections 2.2 of NAESB Transmission Loading Relief Business Practice)

A.1.1 The Reliability Coordinator initiating TLR shall consider the entire Interchange
Transaction non-firm if the transmission link (i.e., a segment on the Contract Path) on the
Constrained Facility is Non-firm Point-to-Point Transmission Service, even if other links
in the Contract Path are firm. When the Constrained Facility is on the Contract Path, the
Interchange Transaction takes on the Transmission Service Priority of the Transmission
Service link with the Constrained Facility regardless of the Transmission Service Priority
on the other links along the Contract Path. (Section 2.2.1.1 of NAESB Transmission
Loading Relief Business Practice)

Discussion. The Transmission Operator simply has to call its Reliability Coordinator, request the TLR Procedure be initiated, and allow the curtailments of all Interchange Transactions that are at or above the Curtailment Threshold to progress until the relief is realized. Firm Point-to-Point Transmission Service links elsewhere in the Contract Path do not obligate Transmission Providers providing Non-firm Point-to-Point Transmission Service to treat the transaction as firm. For curtailment purposes, the Interchange Transaction's priority will be the priority of the Transmission Service link with the Constrained Facility. (See Requirement 4.1.2 below.)

A.1.2 The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction firm if the transmission link on the Constrained Facility is Firm Point-to-Point Transmission Service, even if other links in the Contract Path are non-firm. **Section 2.2.1.2 of NAESB Transmission Loading Relief Business Practice**)

Discussion. The curtailment priority of an Interchange Transaction on a Contract Path link is not affected by the Transmission Service Priorities arranged with other links on the Contract Path. If the Constrained Facility is on a Firm Point-to- Point Transmission Service Contract Path link, then the curtailment priority of the Interchange Transaction is considered firm regardless of the Transmission Service arrangements elsewhere on the Contract Path. If the Transmission Provider provides its services under the FERC pro forma tariff, it may also be obligated to offer its Transmission Customer alternate receipt and delivery points, thus allowing the customer to curtail its Transmission Service over the Constrained Facilities.

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A.2 Constraints OFF the Contract Path (Section 2.3 of NAESB Transmission Loading Relief Business Practice)

- 2105 **A.2.1** The Reliability Coordinator initiating TLR shall consider the entire Interchange Transaction non-firm if none of the transmission links on the Contract Path are on the Constrained Facility and if any of the transmission links on the Contract Path are Nonfirm Point-to-Point Transmission Service: the Interchange Transaction shall take on the lowest Transmission Service Priority of all Transmission Service links along the Contract Path. (Section 2.3.1.1 of NAESB Transmission Loading Relief Business Practice) 2110 Discussion. An Interchange Transaction arranged over a Contract Path where one or more individual links consist of Non-firm Point-to-Point Transmission Service is considered to be a non-firm Interchange Transaction for Constrained Facilities off the Contract Path. Sufficient Interchange Transactions that are at or above the Curtailment Threshold will be 2115 curtailed before any Interchange Transactions using Firm Point-to-Point Transmission Service are curtailed. The priority level for curtailment purposes will be the lowest level of Transmission Service arranged for on the Contract Path.
 - A.2.2 The Reliability Coordinator initiating TLR shall consider the entire Interchange
 Transaction firm if all of the transmission links on the Contract Path are Firm Point-toPoint Transmission Service, even if none of the transmission links are on the Constrained
 Facility and shall not be curtailed to relieve a Constraint off the Contract Path until all
 non-firm Interchange Transactions that are at or above the Curtailment Threshold have
 been curtailed. (Section 2.3.1.2 of NAESB Transmission Loading Relief Business
 Practice)
 - **Discussion.** If the entire Contract Path is Firm Point-to-Point Transmission Service, then the TLR procedure will treat the Interchange Transaction as firm, even for Constraints off the Contract Path, and will not curtail that Interchange Transaction until all non-firm Interchange Transactions that are at or above the Curtailment Threshold have been curtailed. However, Transmission Providers off the Contract Path are not obligated to reconfigure their transmission system or provide other congestion management procedures unless special arrangements are in place. Because the Interchange Transaction is considered firm everywhere, the Reliability Coordinator may attempt to arrange for Transmission Operators to reconfigure transmission or provide other congestion management options or Balancing Authorities to re-dispatch, even if they are off the Contract Path, to try to avoid curtailing the Interchange Transaction that is using the Firm Point-to-Point Transmission Service.

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SECTION 2 - Examples of On-Path and Off-Path Mitigation

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This section explains, by example, the obligations of the Transmission Service Providers on and off the Contract Path when calling for Transmission Loading Relief. When Reallocating or curtailing Interchange Transactions using Firm Transmission Service under TLR level 5A or 5B, the Transmission Service Providers may be obligated to perform comparable curtailments of its

2145 Transmission Service to Network Integration and Native Load customers.

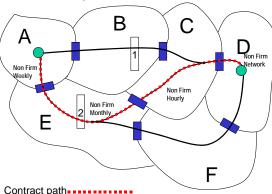
Scenario:

- Interchange Transaction arranged from system A to system D, and assumed to be at or above the Curtailment Threshold
- Contract Path is A-E-C-D (except as noted)
- 2150 Locations 1 and 2 denote Constraints

Case 1: E is a Non-Firm Monthly path, C is Non-Firm Hourly; E has Constraint at #2.

- 2155 E may call Reliability Coordinator for TLR Procedure to relieve overload at Constraint #2.
 - Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-Firm monthly Point-to-point Transmission Service, even though it was using Non-Firm hourly Point-To-Point Transmission Service from C. That is, it takes on the priority of the link with

2160 the Constrained Facility or Flowgate along the Contract Path. (See Section 2.2.)



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Case 2: E is a Non-Firm Hourly path, C is Firm; E has Constraint at #2.

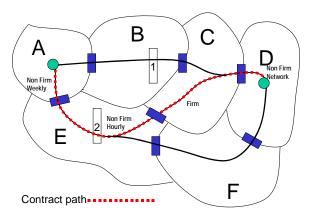
- Although C is providing Firm Transmission Service, the Constraint is not on C's system; therefore, E is not obligated to treat the Interchange Transaction as though it was being served by Firm Transmission Service.
 - E may call Reliability Coordinator for TLR Procedure to relieve overload at Constraint #2.
- 2175 Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-Firm hourly Point-to-point Transmission Service, even though it was using Firm Transmission Service from C. That is, when the Constraint is on

В C Α Non Firm Non Firm Firm Non Firm F Contract path

the Contract Path, the Interchange Transaction takes on the priority of the link with the 2180 Constrained Facility or Flowgate. (See section 2.2.)

Case 3: E is a Non-Firm hourly path, C is Firm, B has Constraint at #1.

- B may call Reliability Coordinator for TLR Procedure to relieve overload at Constraint #1.
 - Interchange Transaction A-D may be curtailed by TLR action as though it was being served by Non-Firm hourly Transmission Service, even if it was using Firm Transmission Service elsewhere on the path. When the Constraint is off the Contract Path, the Interchange Transaction takes on the lowest priority reserved on the Contract Path. (See section 2.3.)

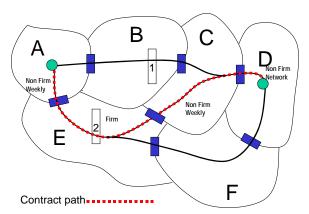


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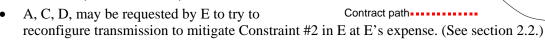
Case 4: E is a Firm path; A, D, and C are Non-Firm; E has Constraint at #2.

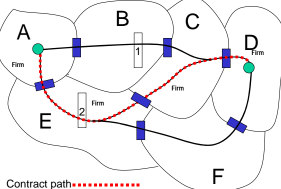
- $\bullet \quad \text{Interchange Transaction } A-D \text{ is considered Firm} \\ 2200 \quad \text{priority for curtailment purposes.}$
 - E may then call Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-Firm Transmission Service first.
- E is obligated to try to reconfigure transmission to mitigate Constraint #2 in E before E may curtail the Interchange Transaction as ordered by the TLR. (See Section 2.2)



2210 Case 5: The entire path (A-E-C-D) is Firm; E has Constraint at #2.

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- E may call Reliability Coordinator for TLR, which would curtail all Interchange Transactions using Non-Firm Transmission Service first.
- E is obligated to curtail Interchange Transactions using Non-Firm Transmission Service, and then reconfigure transmission on its system, or, if there is an agreement in place, arrange for reconfiguration or other congestion management options on another system, to mitigate Constraint #2 in E before the Firm A-D transaction is curtailed. (See section 2.2.)

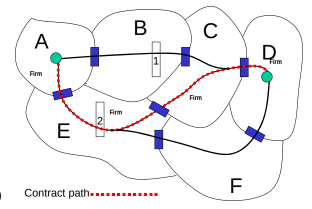




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Case 6: The entire path (A-E-C-D) is Firm; B has Constraint at #1.

- Interchange Transaction A D is considered Firm priority for curtailment purposes.
- B may call Reliability Coordinator for TLR
 Procedure for all *Non-Firm* Interchange
 Transactions that contribute to the overload at
 Constraint #1.
- Following the curtailment of all Non-Firm
 Interchange Transactions, the Reliability
 Coordinator(s) will determine which Transmission
 Operator(s) will reconfigure their transmission, if
 possible, to mitigate Constraint #1. (See section 2.3.)



• A-D transaction may be curtailed as a result. However, the A-D transaction is treated as a Firm Interchange Transaction and will be curtailed only after Non-Firm Interchange Transactions. (Note: This means that the Firm Contract Path is respected by all parties, including those not on the Contract Path.) (See section 2.3.)

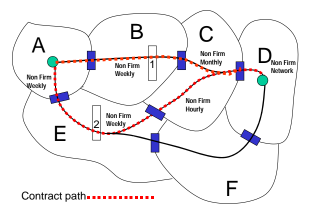
Case 7: Two A-to-D transactions using A-B-C-D and A-E-C-D; A and B are Non-Firm; B has Constraint at #1

• B is not obligated to reconfigure transmission to mitigate Constraint at #1. (See section 2.2.)

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- B may call for TLR Procedure to relieve overload at Constraint #1.
- If both A D Interchange Transactions have the same TDF across Constraint #1, then they both are subject to curtailment. However, Interchange Transaction A D using the A-B-C-D path is assigned a higher priority (priority NW on B), and would not be curtailed until after the Interchange Transaction using the path A-E-C-D (priority NH on the Contract Path as observed by B who is off the

Contract Path).



2260 NAESB Appendix B –

Section 1 Parallel Flow Calculation Procedure for Reallocating or Curtailing Firm Transmission Service

Introduction

- The provision of Point-to-Point Transmission Service, Network Integration Transmission Service
 and service to Native Load results in parallel flows on the transmission network of other
 Transmission Operators. When a transmission facility becomes constrained curtailment of
 Interchange Transactions is required to allow Interchange Transactions of higher priority to be
 scheduled (Reallocation) or to provide transmission loading relief (Curtailment). An Interchange
 Transaction is considered for Reallocation or Curtailment if its Transfer Distribution Factor (TDF)
- exceeds the TLR Curtailment Threshold. In compliance with the Transmission Service Provider tariffs, Interchange Transactions using Non-firm Point-to-Point Transmission Service are curtailed first (TLR Level 3A and 3B), followed by transmission reconfiguration (TLR Level 4), and then the curtailment of Interchange Transactions using Firm Point-to- Point Transmission Service, Network Integration Transmission Service and service to Native Load (TLR Level 5A and 5B). Curtailment
- of Firm Point-to-Point Transmission Service shall be accompanied by the comparable curtailment of Network Integration Transmission Service and service to Native Load to the degree that these three Transmission Services contribute to the Constraint.

B.1 Requirements

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- A methodology, called the Per Generator Method without Counter Flow, or simply the Per Generator Method, has been programmed into the IDC to calculate the portion of parallel flows on any Constrained Facility due to service to Native Load of each Balancing Authority. The following requirements are necessary to assure comparable Reallocation or Curtailment of firm Transmission Service:
 - **B.1.1** The Reliability Coordinator initiating a curtailment shall identify for curtailment all firm Transmission Services (i.e. Point-to-Point, Network Integration and service to Native Load) that contribute to the flow on any Constrained Facility by an amount greater than or equal to the Curtailment Threshold on a pro rata basis. (Section 3.11 of NAESB Transmission Loading Relief Business Practice)
 - **B.1.2** For Firm Point-to-Point Transmission Services, the Transfer Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11.1 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
 - **B.1.3** For Network Integration Transmission Service and service to Native Load, the Generator-To-Load Distribution Factors must be greater than or equal to the Curtailment Threshold. (Sections 3.11 and 3.11.1.1 of NAESB Transmission Loading Relief Business Practice)
 - **B.1.4** The Per Generator Method shall assign the amount of Constrained Facility relief that must be achieved by each Balancing Authority's Network Integration Transmission Service or service to Native Load. It shall not specify how the reduction will be achieved. (Sections 3.11.2.1, 3.11.2.1.1, 3.11.2.1.2, 3.11.2.1.3 and 3.11.2.1.4 of NAESB Transmission Loading Relief Business Practice)
 - B.1.5 All Balancing Authorities in the Eastern Interconnection shall be obligated to achieve the amount of Constrained Facility relief assigned to them by the Per Generator Method. (Section 3.11.2.8 of NAESB Transmission Loading Relief Business Practice)
- B.1.6 The implementation of the Per Generator Method shall be based on transmission and generation information that is readily available. (Section 3.11.2 of NAESB Transmission Loading Relief Business Practice)

B.2 Calculation Method

The calculation of the flow on a Constrained Facility due to Network Integration Transmission Service or service to Native Load shall be based on the Generation Shift Factors (GSFs) of a Balancing Authority's assigned generation and the Load Shift Factors (LSFs) of its native load, relative to the system swing bus. The GSFs shall be calculated from a single bus location in the IDC. The IDC shall report all generators assigned to native load for which the GLDF is greater than or equal to the Curtailment Threshold. (all Sections 3.11.2.2 of the NAESB Transmission Loading Relief Business Practice Standard)

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Section 2 Example Calculations of the Per Generator Method

Example 1: The Per Generator Method Calculation

- An example of calculating Firm transaction curtailments using the Per Generator Method is provided in this section, assuming that the Constrained Flowgate is #3006 (Eau Claire-Arpin 345 kV circuit). The Generator-to-Load Distribution Factors (GLDFs) for this Flowgate are presented in Table B-1. In this example, a total Firm (PTP and tagged NI transactions) contribution of 708.85 MW is assumed to be given by the IDC.
- From Table B-1, the untagged NI/NL contributions of all Balancing Authority Areas that impact the Constrained Facility or Flowgate are listed below:

ALTE = 27.0 MW ALTW = 41.1 MW NSP = 33.1 MW WPS = 26.2 MW

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Total NL & untagged NI contribution = 127.4 MW

Total Firm (PTP and NI/NL) contribution = 127.4 MW + 708.85 MW = 836.25 MW

NL & NI portion of total Firm contribution = 127.4/836.25 = 15.2%

PTP and tagged NI portion of total Firm contribution = 708.85/836.25 = 84.47%

Allocation of relief of the Constrained Facility or Flowgate to each Balancing Authority Area with impactive untagged NI/NL contribution is given below:

ALTE = 27.0 /127.4 x 0.152 = 3.2% ALTW = 41.1 /127.4 x 0.152 = 4.9% NSP = 33.1 /127.4 x 0.152 = 3.9%

2340 WPS = $26.2/127.4 \times 0.152 = 3.1\%$

Assume that 50 MW of relief is needed. Then those Balancing Authority Areas that impact NI/NL contribution and Firm Transmission Service are responsible for the providing the following amounts of Flowgate relief:

Relief provided by removing Firm PTP and tagged $NI = 0.845 \times 50 = 42.25 \text{ MW}$

Relief provided by removing NL and untagged NI contributions ALTE = $0.032 \times 50 = 1.60 \text{ MW}$ Relief provided by removing NL and untagged NI contributions ALTW = $0.049 \times 50 = 2.45 \text{ MW}$ Relief provided by removing NL and untagged NI contributions NSP = $0.039 \times 50 = 1.95 \text{ MW}$ Relief provided by removing NL and untagged NI contributions WPS = $0.031 \times 50 = 1.55 \text{ MW}$

2350 *Table B-1*

Native Load Responsibilities

Flowgate #: 3006 Flowgate Name: EAU CLAIRE-ARPIN 345 KV

| Common Name | Generator Reference System | Generator Shift Factor (GSF) | Percent Assigned | GLDF Gen to Load Factor | Pmax (MW) | Energy on Flowgate |
|-----------------------|--|--|---------------------|-------------------------------|--------------|--------------------------|
| ALTE #364 | Avail Assigned Gen: 1,514 Load Level: 1,796 Scaling: 1.000 | ALTE_LD Load Shift Factor: - 0.097 | | | | |
| NED G1 13.81 CA=ALTE | 39000_NED_G1 | 0.022 | 100 | .1195 | 113.0 | 13.5 |
| NED G2 13.82 CA=ALTE | 39001_NED_G2 | 0.022 | 100 | .1195 | 113.0 | 13.5 |
| Summary | | | | | | 27.0 |
| WPS #366 | Avail Assigned Gen: 1,691 Load Level: 1,910 Scaling: 1.000 | WPS_LD Load Shift Factor: - 0.193 | | | | |
| COL G1 22.01 CA=ALTE | 39152_COL_G1 | -0.094 | 32 | .0993 | 525.0 | 16.6 |
| COL G2 22.02 CA=ALTE | 39153_COL_G2 | -0.094 | 32 | .0993 | 525.0 | 16.6 |
| EDG G4 22.04 CA=ALTE | 39207_EDG_G4 | -0.118 | 32 | .0752 | 331.0 | 7.9 |
| Summary | | | | | | 41.1 |
| NSP #623 | Avail Assigned Gen: 8,492 Load Level: 8,484 Scaling: 0.999 | NSP_LD Load Shift Factor: 0.206 | | | | |
| WHEATON5 1611 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 55.0 | 5.0 |
| WHEATON5 1612 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 63.0 | 5.8 |
| WHEATON5 1613 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 55.0 | 5.0 |
| WHEATON5 1614 CA=NSP | 61870_WHEATO | 0.298 | 100 | .0919 | 55.0 | 5.0 |
| WHEATON5 1615 CA=NSP | 61871_WHEATO | 0.293 | 100 | .0874 | 57.0 | 5.0 |
| WHEATON5 1616 CA=NSP | 61871_WHEATO | 0.293 | 100 | .0874 | 57.0 | 5.0 |
| WISSOTAG69.01 CA=NSP | 69168_WISSOT | 0.266 | 100 | .0601 | 37.0 | 2.2 |
| Summary | | | | | | 33.1 |
| ALTW #631 | Avail Assigned Gen: 2,337 Load Level: 3,640 Scaling: 1.000 | ALTW_LD Load Shift Factor: 0.065 | | | | |
| FOXLK53G13.83 CA=ALTW | 62016_FOXLK5 | 0.147 | 100 | .0819 | 88.5 | 7.3 |
| LANS5 4G22.04 CA=ALTW | 62057_LANS5_ | 0.116 | 100 | .0506 | 277.0 | 14.0 |
| LANS5 3G22.03 CA=ALTW | 62058_LANS5_ | 0.116 | 100 | .0505 | 35.8 | 1.8 |
| FAIRMONT69.03 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 5.0 | 0.4 |
| FAIRMONT69.04 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 6.0 | 0.5 |

| Common Name | Generator Reference System | IShiff | Percent Assigned | GLDF Gen to Load Factor | (MW) | Energy on Flowgate |
|-----------------------|----------------------------------|--------|---------------------|-------------------------------|------|--------------------------|
| FAIRMONT69.05 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 12.0 | 1.0 |
| FAIRMONT69.06 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 7.0 | 0.6 |
| FAIRMONT69.07 CA=ALTW | 65816_FAIRMO | 0.151 | 100 | .0857 | 6.5 | 0.6 |
| Summary | | | | | | 26.2 |
| | | | | | | |
| TOTAL Summary | | | | | | 127.4 |

2355 Example 2: Use of Per Generator Method while Simultaneously Curtailing Transmission Service

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An example of the output of the IDC calculation of curtailment of Firm Transmission Service is provided below for the specific Constrained Facility or Flowgate identified in the NERC Book of Flowgates as Flowgate 1368. In this example, a total Firm PTP and tagged NI contribution to the Constrained Facility or Flowgate, as calculated by the IDC, is assumed to be 21.8 MW.

The Table B-2 below presents a summary of each Balancing Authority's responsibility to provide relief to the Constrained Facility or Flowgate due to its untagged NI Transmission Service and service to NL contribution to the Constrained Facility or Flowgate. In this example, Balancing Authority LAGN would be requested to curtail 17.3 MW of its total of 401.1 MW of flow contribution on the Constrained Facility or Flowgate.

In summary, Interchange Transactions would be curtailed by a total of 21.8 MW and untagged NI Transmission Service and service to NL would be curtailed by a total of 178.2 MW by the five Balancing Authorities identified in the table. These curtailments would provide a total of 200.0 MW of relief to the Constrained Facility or Flowgate.

2370 *Table B-2*

| | | | | | untagged NI &NL Responsibility | | untagged NI &NL Responsibility Acknowledgement | |
|------------------------------------|------------------|-----------------|--------------------------------------|---|-----------------------------------|---------------|--|----------------------|
| Sink Reliability Coordinator | Service Point | Scaled P Max | Flowgate untagged NI &NL MW | Current untagged NI &NL Relief | Inc/Dec | Current Hr | Acknowledge Time | Total MW Resp. |
| EES | EES | 8429.7 | 2991.4 | 0.0 | 128.9 | 128.9 | 13:44 | 128.9 |
| EES | LAGN | 1514.0 | 718.6 | 0.0 | 31.0 | 31.0 | 13:44 | 31.0 |
| SOCO | SOCO | 5089.2 | 401.1 | 0.0 | 17.3 | 17.3 | 13:44 | 17.3 |
| SWPP | CLEC | 235.7 | 18.0 | 0.0 | 0.8 | 0.8 | 13:42 | 0.8 |
| SWPP | LEPA | 22.8 | 4.1 | 0.0 | 0.2 | 0.2 | 13:42 | 0.2 |
| Total | | 15291.4 | 4133.2 | 0.0 | 178.2 | 178.2 | | 178.2 |

Example

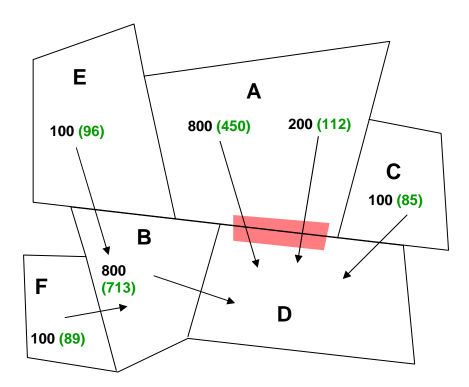
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This example is based on the premise that a transaction should be curtailed in proportion to its Transfer Distribution Factor (TDF) on the Constraints. Its effect on the interface is a combination of its size in MW and its effect based on its distribution factor.

| Co | lumn | Description |
|----|--------------------------------------|---|
| 1. | Initial transaction | Interchange Transaction before the TLR Procedure is implemented. |
| 2. | Distribution factor | Proportional effect of the transaction over the constrained interface due to the physical arrangement and impedance of the transmission system. |
| 3. | Impact on the interface | Result of multiplying the transaction MW by the distribution factor. This yields the MW that flow through the constrained interface from the transaction. Performing this calculation for each transaction yields the total flow through the constrained interface from all the Interchange Transactions. In this case, 760 MW. |
| 4. | Impact weighting factor | "Normalization" of the total of the distribution factors in column 2. Calculated by dividing the distribution factor for each transaction by the total of the distribution factors. |
| 5. | Weighted maximum interface reduction | Multiplying the impact on the interface from each transaction by its impact weighting factor yields a new proportion that is a combination of the MW impact on the interface and the distribution factor. |
| 6. | Interface reduction | Multiplying the amount needed to reduce the flow over the constrained interface (280 MW) by the normalization of the weighted maximum interface reduction yields the actual MW reduction that each transaction must <i>contribute</i> to achieve the total reduction. |
| 7. | Transaction reduction | Divide by the distribution factor to see how much the transaction must be reduced to yield result we calculated in column 7. Note that the reductions for the first two Interchange Transactions (A-D (1) and A-D (2) are in proportion to their size since their distribution factors are equal. |
| 8. | New transaction amount | Subtracting the transaction reduction from the initial transaction yields the new transaction amount. |
| 9. | Adjusted impact on interface | A check to ensure the new constrained interface MW flow has been reduced to the target amount. |

Allocation Based on Weighted Impact

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|--------------------------|------------------------|------------------------|-----------------------------------|---|---|---|--------------------------------------|---|---|
| Transaction ID | Initial Transaction | Distribution Factor | (1)*(2) Impact on Interface | (2)/(2TOT) Impact Weighting Factor | (3)*(4) Weighted Max Interface Reduction | (5)*(Relief Requested)/(5 TOT) Interface Reductions | (6)/(2) Transaction Reductions | (1)-(7) New Transaction Amount | (8)*(2) Adjusted Impact on Interface |
| A-D(1) | 800 | 0.60 | 480.00 | 0.34 | 164.57 | 209.73 | 349.54 | 450.46 | 270.27 |
| A-D(2) | 200 | 0.60 | 120.00 | 0.34 | 41.14 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D | 800 | 0.15 | 120.00 | 0.09 | 10.29 | 13.11 | 87.39 | 712.61 | 106.89 |
| B-D C-D E-B F-B | 100 | 0.20 | 20.00 | 0.11 | 2.29 | 2.91 | 14.56 | 85.44 | 17.09 |
| ₹ E-B | 100 | 0.05 | 5.00 | 0.03 | 0.14 | 0.18 | 3.64 | 96.36 | 4.82 |
| 🙃 F-B | 100 | 0.15 | 15.00 | 0.09 | 1.29 | 1.64 | 10.92 | 89.08 | 13.36 |
| TOTAL | 2100 | 1.75 | 760.00 | | 219.71 | 280.00 | 553.45 | 1546.55 | 480.00 |
| | | | | | | | | | - |
| A-D(1) | 1000 | 0.60 | 600.00 | 0.52 | 313.04 | 262.16 | 436.93 | 563.07 | 337.84 |
| ш B-D | 800 | 0.15 | 120.00 | 0.13 | 15.65 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.20 | 20.00 | 0.17 | 3.48 | 2.91 | 14.56 | 85.44 | 17.09 |
| E -B | 100 | 0.05 | 5.00 | 0.04 | 0.22 | 0.18 | 3.64 | 96.36 | 4.82 |
| E-B F-B | 100 | 0.15 | 15.00 | 0.13 | 1.96 | 1.64 | 10.92 | 89.08 | 13.36 |
| TOTAL | 2100 | 1.15 | 760.00 | | 334.35 | 280.00 | 553.45 | 1546.55 | 480.00 |
| | | | | | | | | | |
| A-D(1A) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1B) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(1C) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| n A-D(1D) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| A-D(2) | 200 | 0.60 | 120.00 | 0.17 | 20.28 | 52.43 | 87.39 | 112.61 | 67.57 |
| B-D C-D | 800 | 0.15 | 120.00 | 0.04 | 5.07 | 13.11 | 87.39 | 712.61 | 106.89 |
| C-D | 100 | 0.20 | 20.00 | 0.06 | 1.13 | 2.91 | 14.56 | 85.44 | 17.09 |
| E-B | 100 | 0.05 | 5.00 | 0.01 | 0.07 | 0.18 | 3.64 | 96.36 | 4.82 |
| F-B | 100 | 0.15 | 15.00 | 0.04 | 0.63 | 1.64 | 10.92 | 89.08 | 13.36 |
| TOTAL | 2100 | 3.55 | 760.00 | | 108.31 | 280.00 | 553.45 | 1546.55 | 480.00 |



2410 NAESB Appendix D -

Regional Differences

Section A

PJM/Midwest ISO, Inc. – Enhanced Congestion Management Method

2415 (Curtailment/Reload/Reallocation)

Organization

The Balancing Authority participants of:

- Midwest ISO, Inc. (Hereafter referred to as MISO)
- PJM Interconnection, L.L.C. (Hereafter referred to as PJM)

2420 Business Practice

This methodology implements a Multi-Balancing Authority Energy Market, simplifies transaction information requirements for market participants, and allows for a means of providing Reliability Coordinators with appropriate information for security analysis and curtailments/reloads/reallocations and re-dispatch requirements.

To accommodate a Multi-Balancing Authority Energy Market, this methodology provides for regional differences from the NERC and NAESB specific standards listed below.

This methodology also applies in the event that the above Balancing Authorities are combined into fewer Balancing Authorities or into one Balancing Authority. This methodology is required to realize the benefits of a LMP market operation while increasing the level of granularity of

information provided to the NAESB and NERC Transmission Loading Relief standards. The concepts contained within the PJM/MISO paper, "Managing Congestion to Address Seams," (see footnote 1) meet the requirements specified in this standard, its related appendices, and NERC Standards.

The processes proposed in this methodology affect the following specific sections:

- IDC Reference Document "How the IDC Handles Reallocation" of the current version of NERC IRO-006.
 - IDC Reference Document "Timing Requirements (IDC Calculations and Reporting Requirements" of the current version of NERC IRO-006.

Appendix C "Transaction Curtailment Formula" of this document Section 6 "Interchange Transaction Reallocation During TLR Levels 3A and 5A" of the current version of NERC IRO-006, For the purposes of clarity, this methodology describes many actions as those of the "RTO." It should be noted that "RTO" refers to the market-operating entity in which the subject Balancing Authorities participate.

Assignment of Sub-Priorities

2445 Requirements

• Requirements 3.3 and 3.6 of this document and as found in the current version of NERC IRO-006, IDC Reference Document.

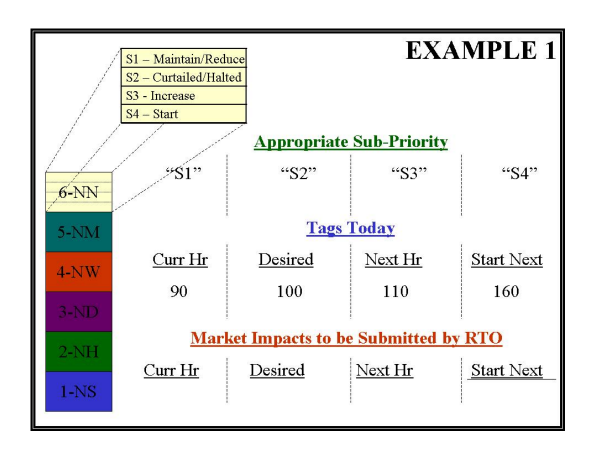
Explanation

The "IDC Calculations and Reporting Requirements" section of the current version of NERC IRO-006, IDC Reference Document "Timing Requirements" states that "In a TLR Level 3A the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status."

The RTO shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the RTO market. This energy is identified as "market flow".

These market flow impacts for current hour and next hour shall be separated into their appropriate priorities² and provided to the IDC by the RTO. The market flows shall then be represented and made available for curtailment under the appropriate TLR Levels.

Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags", the impacts and their desired levels shall be provided to the IDC for current hour and next hour. Therefore, the RTO, for the purposes of reallocation, shall be assigned by the NERC IDC a sub-priority (S1 thru S4) to these market flow impacts, using the same parameters as would be used if the impacts were in fact tagged transactions — as detailed in the current version of NERC IRO-006, IDC Reference Document "How the IDC Handles Reallocation". (See example 1 below).



¹ The RTO will conduct sensitivity studies to determine which external Flowgates (outside the RTO's footprint) are significantly impacted by the market flows of the RTO's control zones (currently the Balancing Authorities that exist today in the IDC). The RTO will perform the 4 studies as described in the MISO/PJM Paper "Managing Congestion to Address Seams" White Paper (Version 3.2, May 16, 2003, located on the NAESB website at http://www.naesb.org/pdf2/weq_bps101205w3.pdf) to determine which external Flowgates the RTO will monitor and help control. An external Flowgate selected by one of these studies will be considered a coordinated Flowgate (CF).

² See footnote 1. for details on how these priorities will be assigned

2470 Pro Rata Curtailment of Non-Firm Market Flow Impacts

Requirements

NAESB Appendix C of this document "Transaction Curtailment Formula" Explanation

- Appendix C of this document "Transaction Curtailment Formula" details the formula used to 2475 apply a weighted impact to each Non-Firm tagged transaction (priorities 1 thru 6 as defined in section 2.1 of this business practice standard) for the purposes of curtailment by the IDC. For the purpose of curtailment, the non-firm market flow impacts (priorities 1 thru 6) submitted to the IDC by the RTO shall be curtailed pro rata as is done for Interchange Transactions using Firm Transmission Service. This method shall be used, because several of the values needed to assign a 2480 weighted impact using the process listed in Appendix C of this document "Transaction Curtailment Formula" will not be available:
 - Distribution factor (no tag to calculate this value from)
 - Impact on interface value (cannot be calculated without distribution factor)
 - Impact weighting factor (cannot be calculated without distribution factor)
 - Weighted maximum interface reduction (cannot be calculated without distribution factor)
 - Interface reduction (cannot be calculated without distribution factor)
 - Transaction reduction (cannot be calculated without distribution factor)

While the Non-Firm market flow impacts submitted to the IDC would be curtailed pro rata under this methodology, the impacting Non-Firm tagged transactions could still use the existing 2490 processes to assign the weighted impact value. Example 2 (below) illustrates how this would be accomplished.

EXAMPLE 2 Contents of "Sub Priority 3" within non-firm priority (2 or 6) on Flowgate "A" Sub Priority 3 S3 - Increase •Transactional-flow > 5% & Market-flow impacts = 100MW •Market Flow impacts equal 30MW (or 30%) \$26-NN •Transaction-flow impacts equal 70MW (or 70%) **5-NM** •Total relief required from Sub Priority (SP) 3 of Non-firm Priority 4-NW (P) 6-NN for Flowgate A under TLR 3A equals 10MW •SP-3/P-6 Market Flow impacts reduced pro-rata (30%) or 3MW 3-ND •SP-3/P-6 Transactional Flow impacts reduced using current 2-NH "weighted impact" calculation to achieve 7MW (70%) of the 10MW relief requested 1-NS

2485

NNL Calculation

2495 Requirements

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- Requirement 3.11 "Parallel flow calculation procedure of reallocating or curtailing Firm Transmission Service" of this document 'Parallel Flow Calculation Procedure for Reallocating or curtailing Firm Transmission Service"
- NERC "Parallel Flow Calculation Procedure Reference Document", version 1 section C (Calculation Method), approved November 16, 2000, as found in the NERC Operating Manual.

Explanation

Requirement 3.11 of this document and the NERC "Parallel Flow Calculation Procedure Reference Document", version 1 – section C (Calculation Method), approved November 16, 2000, as found in the NERC Operating Manual, currently require that the "Per Generator Method Without Counter Flow" (see footnote 1, PJM/MISO "Managing Congestion at the Seams" White Paper) methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each Balancing Authority.

The RTO shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each Balancing Authority.

The "Market Flow Calculation" differs from the Per Generator Method in the following ways:

- The contribution from all market area generators shall be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations shall use all positively impacting flows down to 0% with no threshold. Counter flows shall not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
 - The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar the "Per Generator Method" method, while providing granularity on the order of the most granular method developed by the NERC IDC Granularity Task Force. Counter flows are also calculated and tracked in order to account for and recognize that either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a Flowgate. Under this methodology, the use of real-time values in concert with the market flow calculation effectively implements the most accurate and detailed method of the six IDC granularity options⁴ considered by the NERC IDC Granularity Task Force.

³ See footnote 1. The RTO will conduct sensitivity studies to determine which external Flowgates (outside the RTO's footprint) are significantly impacted by the market flows of the RTO's control zones (currently the balancing authorities that exist today in the IDC). The RTO shall perform the four studies (described in the MISO/PJM paper "Managing Congestion to Address Seams," Version 3.2) to determine which external Flowgates the RTO shall monitor and help control. An external Flowgate selected by one of these studies will be considered a Coordinated Flowgate (CF).

⁴ The NERC IDC Granularity Task Force drafted "White Paper on the Future of Congestion Management", draft version 2.1, completed June of 2004 (located on the NAESB website at http://www.naesb.org/pdf/weq_bps120904a3.doc). Although the task force originally discussed six options for granularity, three options were included in the paper as possible options.

Units assigned to serve a market area's load do not need to reside within the RTO's market area footprint to be considered in the market flow calculation. However, units outside of the RTO's market area shall not be considered when those units have tags associated with their transfers.

These NNL values shall be provided to the IDC to be included and represented with the calculated NNL values of all non-RTO Balancing Authorities for the purposes identifying and obtaining required NNL relief across a Flowgate in congestion under a TLR Level 5A/5B.

5% Curtailment Threshold

Requirements

2540

2545

2565

- Requirements 3.3.2.2, 3.4.1.1, and 3.6.1 of this document.
- Requirement 3.10 "Curtailment Threshold" of this document.

Explanation

Requirements 3.3.2.2, 3.4.1.1, and 3.6.1 of this document state the following: "The Reliability Coordinator shall only consider those Interchange Transactions at or above the Curtailment Threshold for which the Interconnection-wide TLR procedure is called.

The Curtailment Threshold stated in requirement 3.10 is "5%".

The RTO intends to use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the RTO market. This energy is identified as "Market Flow".

- The RTO intends to provide to the IDC any market flows with an impact of greater than 0% on a coordinated Flowgate. These market flows shall be represented and made available for curtailment under the appropriate TLR Levels. Hence, for the purposes of curtailment and reallocation, the RTO shall observe an impact threshold of 0% instead of 5% for its market flows across any Flowgate in the RTO Coordinated Flowgate List (see footnote 1).
- The reason for this lower threshold is because of the size and scope of a large non-tagged energy market, such as the Multi-Balancing Authority market, and an impact of less than 5% on a Flowgate could still represent a large amount of the total capacity of that Flowgate. Therefore, to limit the Curtailment Threshold on these market flows to 5% could result in a Reliability Coordinator's inability to obtain the amount of relief that is needed to prevent the Flowgate from exceeding its operating limits.

Below is an example of how a market flow curtailment threshold of less than 5% could substantially contribute to congestion on a Flowgate:

Example:

- Energy market flows of 1,000 MW impact Flowgate A by 4% or 40 MW
- Flowgate A operating limit is 100 MW
- Fully 40% of the flow across Flowgate A is not identified and represented in the IDC, and therefore not available for curtailment under the TLR process.

Current Operating Reliability

There are no reliability implications from this regional difference.

⁵ See footnote 1. The RTO shall conduct sensitivity studies to determine which external Flowgates (outside the RTO's footprint) are significantly impacted by the market flows of the RTO's control zones (currently the control areas that exist today in the IDC). The RTO shall perform the 4 studies (described in the MISO/PJM "Managing Congestion to Address Seams" Whitepaper Version 3.2) to determine which external Flowgates the RTO will monitor and help control. An external Flowgate selected by one of these studies will be considered a coordinated Flowgate (CF).

Section B

Southwest Power Pool (SPP) – Enhanced Congestion Management Method (Curtailment/Reload/Reallocation)

The SPP regional difference, which is equivalent to the PJM/MISO waiver, shall apply within the SPP region as follows:

This regional difference impacts actions on behalf of those SPP Balancing Authorities that are participating in the SPP market. This regional difference does not impact those Balancing Authorities for which SPP will continue to act as the Reliability Coordinator but that are not participating in the SPP market.

SPP shall calculate the impacts of SPP market flow on all facilities included in SPP's Coordinated Flowgate List. SPP shall conduct sensitivity studies to determine which external flowgates (outside SPP's footprint) are significantly impacted by the market flows of SPP's control zones (currently the balancing areas that exist today in the IDC). SPP shall perform studies to determine which external flowgates SPP will monitor and help control. An external flowgate selected by one of the studies will be considered a Coordinated Flowgate (CF).

In its calculation, SPP shall consider market flow impacts as the impacts of energy dispatched by the SPP market and self-dispatched energy serving load in the market footprint, but not tagged. SPP shall use a method equivalent to the PJM/MISO Market Flow Calculation methodology identified in the PJM/MISO regional difference. Impacts of tagged transactions representing delivery of energy not dispatched by the SPP market and energy dispatched by the market but delivered outside the footprint will not be included in market flow.

SPP shall separate the market flow impacts for current hour and next hour into their appropriate priorities and shall provide those market flow impacts to the IDC. The market flows will be represented in the IDC and made available for curtailment under the appropriate TLR Levels. The market flow impacts will not be represented by conventional interchange transaction tags.

The SPP method will impact the following sections of the TLR Procedure:

Network and Native Load (NNL) Calculations — The SPP regional difference modifies Section A of this appendix for the SPP region.

Section A of this appendix requires that the "Per Generator Method without Counter Flow" methodology be utilized to calculate the portion of parallel flows on any Constrained Facility due to Network Integration (NI) transmission service and service to Native Load (NL) of each balancing authority.

SPP shall use a "Market Flow Calculation" methodology to calculate the portion of parallel flows on all facilities included in the RTO's "Coordinated Flowgate List" due to NI service or service to NL of each balancing authority.

The Market Flow Calculation differs from the Per Generator Method in the following ways:

- The contribution from all market area generators will be taken into account.
- In the Per Generator Method, only generators having a GLDF greater than 5% are included in the calculation. Additionally, generators are included only when the sum of the maximum generating capacity at a bus is greater than 20 MW. The market flow calculations will use all positively impacting flows down to 0% with no threshold. Counter flows will not be included in the market flow calculation.
- The contribution of all market area generators is based on the present output level of each individual unit.
- The contribution of the market area load is based on the present demand at each individual bus.

By expanding on the Per Generator Method, the market flow calculation evolves into a methodology very similar to the "Per Generator Method" method, while providing increased Interchange Distribution Calculator (IDC) granularity. Counter flows are also calculated and tracked in order to account for and recognize that the either the positive market flows may be reduced or counter flows may be increased to provide appropriate relief on a flowgate.

These NNL values will be provided to the IDC to be included and represented with the calculated NNL values of other Balancing Authorities for the purposes of identifying and obtaining required NNL relief across a flowgate in congestion under a TLR Level 5A/5B.

Pro Rata Curtailment of Non-Firm Market Flow Impacts — The SPP regional difference modifies Section A for the SPP region.

NAESB Appendix C "Transaction Curtailment Formula" of this document details the formula used to apply a weighted impact to each non-firm tagged Interchange Transaction (Priorities 1 thru 6) for the purposes of Curtailment by the IDC. For the purpose of Curtailment, the non-firm market flow impacts (Priorities 2 and 6) submitted to the IDC by SPP should be curtailed pro-rata as is done for Interchange Transaction using firm transmission service. This is because several of the values needed to assign a weighted impact using the process listed in Appendix C will not be available:

- Distribution Factor (no tag to calculate this value from)
- Impact on Interface value (cannot be calculated without Distribution Factor)
- Impact Weighting Factor (cannot be calculated without Distribution Factor)
- Weighted Maximum Interface Reduction (cannot be calculated without Distribution Factor)
- Interface Reduction (cannot be calculated without Distribution Factor)
- Transaction Reduction (cannot be calculated without Distribution Factor)

While the non-firm market flow impacts submitted to the IDC are to be curtailed pro rata, the impacting non-firm tagged Interchange Transactions could still use the existing processes to assign the weighted impact value.

Assignment of Sub-Priorities — The SPP regional difference modifies NERC's Attachment 1-IRO-006-1 IDC Reference Document "How the IDC Handles Reallocation", Section E2 "Timing Requirements", for the SPP region and requirements 3.3 and 3.6 of this business practice standard.

Under the header "IDC Calculations and Reporting" in Section E2 of the IDC Reference Document NERC IRO-006, IDC Reference Document to Attachment 1-IRO-006-1, the following requirement exists: "In a TLR Level 3A the Interchange Transactions using Non-firm Transmission Service in a given priority will be further divided into four sub-priorities, based on current schedule, current active schedule (identified by the submittal of a tag ADJUST message), next-hour schedule, and tag status. Solely for the purpose of identifying which Interchange Transactions to be loaded under a TLR 3A, various MW levels of an Interchange Transaction may be in different sub-priorities. The sub-priorities are shown in the following table:

| Priority | Purpose | Explanation and Conditions |
|------------|---------------------------------------|--|
| S 1 | To allow a flowing Interchange | The MW amount is the lowest |
| | Transaction to maintain or reduce its | between currently flowing MW |
| | current MW amount in accordance | amount and the next-hour schedule. |
| | with its energy profile. | The currently flowing MW amount |
| | | is determined by the e-tag ENERGY |
| | | PROFILE and ADJUST tables. If the |
| | | calculated amount is negative, zero is |
| | | used instead. |
| S2 | To allow a flowing Interchange | The Interchange Transaction MW |
| | Transaction that has been curtailed | amount used is determined through |
| | or halted by TLR to reload to the | the e-tag ENERGY PROFILE and |
| | lesser of its current-hour MW | ADJUST tables. If the calculated |
| | amount or next-hour schedule in | amount is negative, zero is used |
| | accordance with its energy profile. | instead. |
| S3 | To allow a flowing Transaction to | The MW amounts used in this sub- |
| | increase from its current-hour | priority is determined by the e-tag |
| | schedule to its next-hour schedule in | ENERGY PROFILE table. If the |
| | accordance with its energy profile. | calculated amount is negative, zero is |
| | | used instead. |

| S4 | To allow a Transaction that had | The Transaction would not be |
|----|---------------------------------------|--------------------------------------|
| | never started and was submitted to | allowed to start until all other |
| | the Tag Authority after the TLR | Interchange Transactions submitted |
| | (level 2 or higher) has been declared | prior to the TLR with the same |
| | to begin flowing (i.e., the | priority have been (re)loaded. The |
| | Interchange Transaction never had | MW amount used in this sub-priority |
| | an active MW and was submitted to | is the next-hour schedule determined |
| | the IDC after the first TLR Action of | by the e-tag ENERGY PROFILE |
| | the TLR Event had been declared.) | table. |

SPP shall use a "Market Flow Calculation" methodology to calculate the amount of energy flowing across all facilities included in the RTO's "Coordinated Flowgate List" that is associated with the operation of the SPP market. This energy is identified as "market flow."

These market flow impacts for current hour and next hour will be separated into their appropriate priorities and provided to the IDC by SPP. The market flows will then be represented and made available for curtailment under the appropriate TLR Levels.

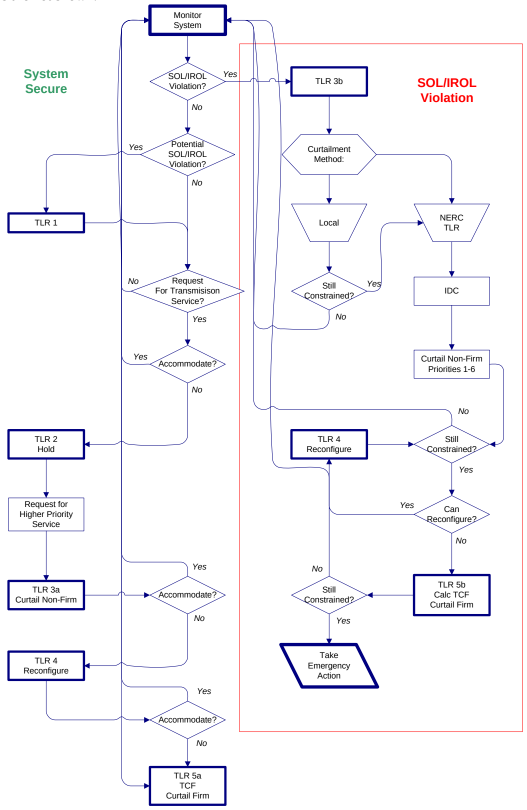
Even though these market flow impacts (separated into appropriate priorities) will not be represented by conventional "tags," the impacts and their desired levels will still be provided to the IDC for current hour and next hour. Therefore, for the purposes of reallocation, a sub-priority (S1 thru S4) should be assigned to these market flow impacts by the NERC IDC as follows, using comparable logic as would be used if the impacts were in fact tagged transactions.

| Priority | Purpose | Explanation and Conditions |
|----------|--|---------------------------------------|
| S1 | To allow existing market flow to | The currently flowing MW amount |
| | maintain or reduce its current MW | is the amount of market flow existing |
| | amount. | after the RTO has recognized the |
| | | constraint for which TLR has been |
| | | called. If the calculated amount is |
| | | negative, zero is used instead. |
| S2 | To allow market flow that has been | This is the difference between the |
| | curtailed or halted by TLR to reload | current hour unconstrained market |
| | to its desired amount for the current- | flow and the current market flow. If |
| | hour. | the current-hour unconstrained |
| | | market flow is not available, the IDC |
| | | will use the most recent market flow |
| | | since the TLR was first issued or, if |
| | | not available, the market flow at the |
| | | time the TLR was first issued. |
| S3 | To allow a market flow to increase to | This is the difference between the |
| | its next-hour desired amount. | next hour and current hour |
| | | unconstrained market flow. |

[TAB 7 – NERC APPENDICES]

NERC Appendix A - Transaction Management and Curtailment Process

This flowchart depicts an overview of the Transaction Management and Curtailment process. Detailed decisions are not shown.





Violation Severity Level Guideline for IRO-006-4 Attachment 1

These guidelines are intended to assist regional entities in evaluating TLR performance. They are not intended to mandate any specific requirements upon compliance or penalty assessment. Reliability Coordinators are expected to review each TLR event and self-report to their regional entity all occurrences of requirement violations.

Evaluation of the violation of IRO-006 Attachment 1 by regional entities will be based on a sample of the TLRs experienced within a month. A sample will consist of ten TLR events during the month. This sample will be made up of the following:

- Up to five TLR events with a known problem. A known problem is defined as a TLR 5 or TLR 6 event, TLR used when an IROL violation occurred or where there was a deviation from the Interconnection-wide procedure.
- The remainder to be made up of randomly selected TLR events.
- If the total number for TLR events is less than ten, then all TLR events should be used.

Each TLR event in the sample will be reviewed for violations of the Attachment 1 requirements using the level of importance described in Appendix A for each violation. The levels of importance indicate how a violation of that requirement would impact reliability. Each violation will be assigned a violation score as described below:

- Low Contributes 0.25 to a violation (these are mainly administrative issues not associated with reliability).
- Medium Contributes 0.5 to a violation.
- High Contributes 1 to a violation.

The sum of all violation scores will be rounded to the closest whole number (the default is to round up for values ending in .5) for each TLR event, and that total violation score will be used to determine the Violation Severity Level as described below. However, at no point will the score round down to zero; if any violation occurs, the minimum Violation Severity Level is 1.

| <u>VSL</u> | Number of Accumulated Violations Based on All TLR Events in Reset Period |
|------------|--|
| Lower | One violation of applicable Interconnection-wide procedure. |
| Moderate | Two to three violations of applicable Interconnection-wide procedure. |
| High | Four to five violations of applicable Interconnection-wide procedure. |
| Severe | Six or more violations of applicable Interconnection-wide procedure. |

Appendix A

NERC TLR Standard Non-Compliance Criteria

The requirements described in IRO-006 Attachment 1 are assigned a level of importance with a higher number of violations allowed for low level of importance areas (minor infractions) and a lower number of violations allowed for a high level of importance areas (major infractions).

1.0 TLR Procedure

- 1.1 Initiation Only by RC Not a requirement
 - 1.1.1 Requesting relief on transmission facilities. Not a requirement
- 1.2 Mitigating SOL & IROL Violations High (if TLR was used as the sole means to mitigate an existing IROL)
- 1.3 Sequencing High (if the entity doesn't have authority to directed Balancing Authorities and Transmission Operators during Level 6)
- 1.4 Notification of TLR Procedure Implementation
 - 1.4.1 Notifying Other Reliability Coordinators Low (this process is now automated)
 - 1.4.1.1 Actions Expected High (notification of expected actions)
 - 1.4.2 Notifying Transmission Operators and Balancing Authorities Low (this process is now automated)
 - 1.4.3 Notifying Link Balancing Authorities High (sink Reliability Coordinator is responsible to notify sink Balancing Authority to curtail)
 1.4.3.1 Notification Order Not requirement
 - 1.4.4 Updates Low (this process is now automated)
- 1.5 Obligations High
- 1.6 Consideration of Interchange Transactions Not requirement
 - 1.6.1 Interchange Transactions Not in the IDC Medium
 - 1.6.2 Transmission Elements Not in IDC Medium
 - 1.6.3 Questionable IDC Results Medium
 - 1.6.4 Curtailment that Would Cause a Constraint Elsewhere High (responding Reliability Coordinator fails to notify initiating Reliability Coordinator that a transaction curtailment will cause a constraint to occur elsewhere)
- 1.7 Logging Low (log creation is automated in IDC)
- 1.8 TLR Event Review Low
 - 1.8.1 Providing Information Low
 - 1.8.2 Market Committee Review Not a requirement
 - 1.8.3 Operating Reliability Subcommittee Review Low
- 2.0 Transmission Loading Relief (TLR) Levels
 - 2.1 TLR Level 1
 - 2.1.1 Medium (if a TLR is called without the condition present)
 - 2.1.2 Notification Procedures Low (IDC does automatic notification)
 - 2.2 TLR Level 2
 - 2.2.1 Medium (if a TLR is called without the condition present)
 - 2.3 TLR Level 3a
 - 2.3.1 Medium (if a TLR is called without the condition present)
 - 2.4 TLR Level 3b

Draft 2 July 20, 2007

- 2.4.1 Medium (if a TLR is called without the condition present)
- 2.5 TLR Level 4 Reconfigure Transmission
 - 2.5.1 Medium (if a TLR is called without the condition present)
 - 2.5.2 Reconfiguration Procedures Medium (if reconfiguration is not requested)
- 2.6 TLR Level 5a
 - 2.6.1 Medium (if a TLR is called without the condition present)
- 2.7 TLR Level 5b
 - 2.7.1 Medium (if a TLR is called without the condition present)
- 2.8 Curtailment of Interchange Transactions Using Firm Transmission Service
 - 2.8.1 High
 - 2.8.1.1 TLR Level 5a High
 - 2.8.1.2 TLR Level 5b High
- 2.9 TLR Level 6
 - 2.9.1 Medium (if a TLR is called without the condition present)
 - 2.9.2 Implementing Emergency Procedures High
- 2.10 TLR Level 0 TLR Concluded
 - 2.10.1 Interchange Transaction Restoration and Notification Procedure Low (IDC does automatic notification)
- 3.1 Not a requirement
- 3.2 Medium
- 3.3 Not a requirement
- 3.4 Medium
- 3.5 Not a requirement

Draft 3 July 20, 2007