## Request to Develop or Modify Reliability Rules and Requirements (NYSRC Policy No. 1-7) Submit request to <u>raymond40@aol.com</u> via the NYSRC site <u>www.nysrc.org</u>

	Information
1. PRR No. & Title of Reliability Rule or Requirement change	PRR 132 I.4 Transmission Data
2. Rule Change Requester Information	
Name	Reliability Rules Subcommittee
Organization	
3. New rule or revision to existing rule?	Revision
4. Need for rule change, including advantages and disadvantages	The New York State Reliability Council (NYSRC) Executive Committee adopted NYSRC's Reliability Compliance Monitoring Subcommittee (RCMS) recommendation for the NYSRC's Reliability Rules Subcommittee (RRS) "to review and modify Reliability Rule 1.4 and the related Requirements and to propose modifications, to the extent necessary, to clearly and objectively identify non-compliant data error submissions, and to consider any other modifications the RRS deems necessary;" This recommendation came from RCMS review of Market Participant compliance violation of Transmission Data requirement (1.4). RCMS members noted the difficulty in interpretation of Requirement 1.4 as follows: • The impossibility of perfect data accuracy [is unachievable] based upon the thousands of data items and repetitive updating of data sets. [Therefore,] it would be imprudent and impracticable to find every instance of an erroneous data submission to be noncompliant. • While all data errors require correction, <u>not all have the potential to have a</u> <u>materialmost do not</u> adverse <del>ly impact_affect on the</del> reliability of the NYS Bulk Power System. The NYISO is expected to exercise its <del>and</del> judgment in <u>assessing the is</u> required to assess-materiality of the data error. It is noted that 1.4, as currently written, does not require that the potential impact on reliability of the data errors be established.
5. Related NYSRC rules	None
6. Section A – Reliability Rule Elements	
1. Reliability Rule	Accurate load flow, short circuit, and stability data bases required for planning and operating studies of the NYS Bulk Power System shall be developed and maintained The data shall include appropriate detail from adjacent control areas.
2. Associated NERC & NPCC	NPCC: Directory 1 NERC: MOD-010, 012, 031; IRO-010
Standards and Criteria	

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7. Section B – Requirements	R1. The NY/SO shall establish and maintain procedures for the development and	-	
	maintenance of load flow, short circuit, and <i>stability</i> data bases. These procedures		
	shall:		
	R.1.1Require Market Participants and Developers-to provide complete.		E Stat Date Date
	<b>R.I.I.</b> <u>-</u> Require <i>Market Participants</i> <del>and <i>Developers</i>-to <u>provide <del>complete.</del></u> <del>consistent and accuraterequired</del>accurate and comprehensive equipment data</del>		Formatted: Font: Not Bold
	for the data bases used to support technical analyses for preserving the		
	reliability of the NYS Bulk Power SystemThis data reporting procedure shall		
	be conducted at least annually and shall include data submission		
	schedules.report to the NYISO accurate equipment data, including changes,		
	which affect these data bases. The procedure shall address appropriate time		
	requirements for reporting such data.		
	R.1.2 - Require Market Participants and Developers to report accurate and		
	comprehensive equipment data for facilities that are installed or modified		
	outside of the normal reporting process. This procedure shall address		
	appropriate time requirements for reporting such data.		
	R.1.3 -Require Market Participants and Developers-to report to the NYISO -data		
	errors or Suspect Data that they may have identified. This procedure shall		
	address appropriate time requirements for reporting such data.		
	R.1.4 2-Include guidelines for checking the reasonableness of equipment data		Formatted: Font: Not Bold
	(load flow, short circuit and stability data) to identify Suspect Data. The		Formatted, Form free 200
	guidelines shall specify reasonable data parameters.		
	R.1.5_3-Require the NYISO to apply the guidelines in R1.2-4_to data provided to		Formatted: Font: Not Bold
	the NYISO.		
	R.1.6_4 Require the NYISO to request verification or corrections of any Suspect		Formatted: Font: Not Bold
	Data from the Market Participant or Developer that provided the data.		
	R.1.7 - The NYISO shall ensure that appropriate actions are taken when data		Formatted: Font: 10 pt, Not Bold
	errors are verified in data provided by Market Participants or Developers.		Formatted: Font: 10 pt
	These actions shall require the NYISO to assess the potential of a data error to have a material adverse impact on the reliability of the NYS Bulk Power System		Formatted: Font: 10 pt
	after athe misreported data error was used in planning or operating studies.		Formatted: Font: 10 pt
	The <del>Material Impact is defined as:</del>		Formatted: Font: 10 pt
	<u>The NYISO assessment of potential adverse reliability impact due</u>		Formatted: Underline
	to data errors shall be limited to identifies a current system reliability		Formatted: Underline
	violation on the NYS Bulk Power Systemwithin the current Capability Year. (Note: Suggested alternative wording)		Formatted: Undenine
	Material Impact is defined as:		
	The NYISO Assessment identifies a reliability violation on the NYS Bulk Power System within the current Capability Year. (Note: Wording per RRS 199), or		
	The NYISO assessment identified that, within the past year, the		

	system had been operated in an in-secured state.	
	<b>R2</b> . Load flow, short-circuit, and <i>stability</i> data bases shall be updated by the <i>NYISO</i> on an annual basis or whenever system changes warrant an update, as specified by <i>NYISO</i> procedures required under R1. These data bases shall be made available per <i>NYISO</i> procedures.	
	R3. Market Participants and Developers-shall:	
	<b>R.3.1</b> <u>Review and update load flow, short circuit, and stability data bases as</u> specified by NYISO procedures required by R.1.1.	Formatted: Font: Not Bold
	R.3.2 Report to the NYISO equipment data for equipment additions or modifications in accordance with NYISO procedures required by R.1.2.	Formatted: Indent: Left: 0.24", First line: 0"
	<u>R3.3 Report to the NYISO data errors or Suspect Data that are identified in</u>	Formatted: Font: 10 pt
	accordance with NYISO procedures required by R.1.3. Provide to the NYISO accurate <i>load</i> flow, short circuit and stability data in the	Formatted: Indent: Left: 0.24", First line: 0"
	Provide to the WYSD accurate <i>ioda</i> from, short circuit and <i>stability</i> data in the time frame and format as specified by NYISO procedures required R1. This data will be used to maintain up-to-date data bases required under R2.	Formatted: Font: 10 pt
	R.3. <u>4</u> Respond to <i>NYISO</i> requests for data verification or correction of <i>Suspect Data</i> required by R.1.6.	Formatted: Font: Not Bold
	<u>R.3.5</u> Respond to NYISO requests for supplemental data or other information required for its assessment of the material impact of a data error on the reliability of the NYS Bulk Power System after the misreported data was used in planning or operating studies, in accordance with NYISO procedures required by R.1.7.	
	R.3.3 Review and check their equipment data (load flow, short circuit and stability*	Formatted: Indent: Left: -0.01"
	data) within data bases provided by the <i>NYISO</i> to ensure accuracy.	Formatted: Footer1, Indent: Left: -0.01"
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. Section C – Compliance		
Elements		
<ol> <li>Measures</li> <li>Levels of Non-Compliance</li> </ol>		
3. Compliance Monitoring		
Process (See Policy 4): 3.1 Compliance Monitoring Responsibility		
3.2 Reporting Frequency		
3.3 Compliance Reporting Requirements		
9. Implementation Plan		

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2/23/16 <u>, 2/24/16, 3/24/16</u>

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