Request to Develop or Modify Reliability Rules (NYSRC Policy No. 1-4) Submit request to raymond40@aol.com via the NYSRC site www.nysrc.org

Item	Response
1. Respondent	
Name	Roger Clayton (RRS) & Zach Smith (NYISO)
Organization	
Address	
Phone & Fax numbers	
Email address	
2. Title of proposed rule change & PRR No.	PRR 103. System Data Requirements
3. New rule or modification of NYSRC RR?	
If a new rule is proposed, provide any relevant citation to existing standards	
If a modification to an existing rule is proposed, provide NYSRC RR reference	C-R4, C-M9 and C-M11
4. Wording of proposed rule change	C-R4: 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.
5. Rationale for proposed rule change	
Identify advantages	The proposed changes to rule C-R4, and measurements C-M9 (NYISO requirements) and C-M11 (Market Participant and Developer requirements) will clarify and make more specific requirements for accurately reporting equipment data (load flow, short circuit and stability data) to the NYISO and review of the data after it has been received for the purpose of ensuring the quality of data that is available for reliability studies.
Identify disadvantages	None.
identify disadvantages	NOILE.

6. Measurement(s)	
7A. Full Compliance Statement – C-M9	The NYISO shall have in place procedures for the development and maintenance of load flow, short-circuit and stability data
	bases, including Market Participant and Developer requirements
	to report accurate equipment data, including changes which affect
	these data bases, to the NYISO, in accordance with Measurement C-M9. These procedures shall also address time requirements for
	reporting such data. In addition, the NYISO shall apply data
	reasonableness guidelines for all data provided to the NYISO for identifying Suspect Data, as described in C-M9, and shall request
	verification or corrections of Suspect Data from the Market
	Participant or Developer that provided the data.
QA Loyala of Non-Compliance C MO	
8A. Levels of Non-Compliance – C-M9	

Level 1	Not applicable.
Level 2	NYISO procedures for development and maintenance of load
Devel 2	flow, short-circuit, and stability data bases have been prepared,
	but were incomplete in one or more areas.
Level 3	
Level 3	It was determined that the NYISO did not adequately apply its
	guidelines for identifying Suspect Data for certain data provided
	by Market Participants and Developers after a review of
	equipment data used in a planning or operating study indicated
	that the data fell outside the range of reasonable data parameters.
Level 4	NYISO procedures for development and maintenance of load
Level 4	
	flow, short-circuit, and stability data bases have not been
	prepared, or the NYISO has not prepared guidelines for
	identifying Suspect Data.
7B. Full Compliance Statement – C-M11	The NYISO certified that all Market Participants and Developers
	provided the NYISO with load flow, short circuit, and stability
	data bases in accordance with Measurement C-M11. In addition,
	the NYISO certified that all Market Participants and Developers
	reviewed their data bases for accuracy and responded to NYISO
	requests for data verification or correction of Suspect Data.
	requests for data verification of correction of Suspect Data.
8B. Levels of Non-Compliance – C-M11	
Level 1	The NYISO certified that the required data that was provided was
	complete, but was not submitted to the NYISO by the specified
	time by one or more designated Market Participants and
	Developers.
Level 2	The NYISO certified that the required data was submitted to the
Level 2	
	NYISO on time, but was incomplete in one or more areas for one
	or more designated Market Participants and Developers.
Level 3	The NYISO certified that one or more Market Participants and
	Developers did not check the accuracy of its data, or did not
	respond to the NYISO for requests for data verification or
	correction of Suspect Data.
Level 4	The NYISO certified that the required data from one or more
	designated Market Participants and Developers was not submitted
	to the NYISO.
9A. Compliance Documentation	NYISO
Reporting Entity – C-M9	
_	Review of NYISO compliance documentation – RCMS
С-М9	
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9B. Compliance Documentation Reporting	Market Participants and Developers
Entity – C-M11	
10B Compliance Manitoring Entity/Entities	Review of Market Participant and Developer compliance
- C-M11	documentation – NYISO
	2. Review of NYISO compliance certification – RCMS
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11. Implementation Plan	180 days following NYSRC approval of PRR 103, the NYISO shall submit to RCMS: (1) NYISO procedures required by C-M9.2, C-M9.3, and C-M9.4; and (2) examples showing how the NYISO has applied the reasonableness data guidelines required by C-M9.3. RCMS will not declare full or non-compliance actions for these assessments. The 2009 compliance review of C-M11 shall document Market Participant compliance with the current measurement. A full compliance review for the modified C-M9 and C-M11 measurements will be included in the NYSRC 2011 Compliance Program.
12. Comments	A new term will be added to the NYSRC Glossary to define <i>Developer</i> , "An Eligible Customer (as defined by the NYISO Tariff) developing a generation project larger than 10 megawatts, or a merchant transmission project, proposing to connect to the New York State Transmission System, in compliance with the NYISO Minimum Interconnection Standard".
	The definition of <i>Suspect Data</i> will be modified as follows: "Data provided by Market Participants or Developers that does not meet the NYISO screening criteria for reasonableness and accuracy."
13. Date Rule/Measurement Adopted	
14. PRR Revision Dates	9/15/09, 10/2/09, 11/19/09, 12/30/09, 1/6/10, 1/14/10, 2/4/10, 2/16/10, 3/4/10, 3/12/10, 4/13/10, 5/14/10