

**Request to Develop or Modify Reliability Rules (NYSRC Policy No. 1-3)**  
 Submit request to [raymond40@aol.com](mailto:raymond40@aol.com) via the NYSRC site [www.nysrc.org](http://www.nysrc.org)

Item	Response
<b>1. Respondent</b>	
Name	Jonathan Appelbaum
Organization	RCMS
Address	
Phone & Fax numbers	
Email address	
<b>2. Title of proposed rule change</b>	<b>Measurement G-M1, related to System Restoration Rules G-R1 and G-R2 (PRR #92)</b>
<b>3. New rule or modification of NYSRC RR?</b>	
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	Measurement G-M1.2 and G-M1.10
<b>4. Wording of proposed rule change</b>	No proposed Rule changes.
<b>5. Rationale for proposed rule change</b>	Measurement G-M1.2: This measurement presently does not specify a time the NYISO must take action to ensure a modification to a transmission owner restoration plan coordinates with the NYCA SRP. The NYISO should specify in its procedures a time period to accomplish this review.
	Measurement G-M1.10: This measurement must be modified to reflect recent modification of Reliability Rule B-R5 and related Measurement G-M3 (PRR #90). PRR #90 revises B-R5 and B-M3 to require NYISO assessments of the impact of expansion or reconfiguration plans on the SRP in the planning horizon.
Identify advantages	G-M1.2: Prevent poor coordination of plans. Poor coordination can have a negative impact on the SRP. G-M1.10: Coordinate with PRR #90 requirements (see above).
Identify disadvantages	
<b>6. Measurement(s)</b>	Proposed modifications are shown below are in <b>bold</b> :  <u>G-M1.2:</u> The NYCA SRP shall ensure coordination of the NYISO and transmission owner restoration plan elements of the NYCA SRP. The NYCA SRP shall be coordinated with the restoration plans of neighboring control areas as required. <b>The NYISO shall have procedures in place that, within 14 calendar days after receipt of a modification to a transmission owner's restoration plan or a neighboring control area's restoration plan, the NYISO will (1) complete a review of the modified plan, or (2) if the impact of the modified plan is such that a more extensive review is required, establish, in consultation with the transmission owner or control area, a specific date</b>

	<p><b>for the completion of the review as expeditiously as possible. This review will identify any required modification to the NYCA SRP and any actions to ensure coordination of the NYCA SRP with the transmission owners or neighboring control area will be identified.</b></p> <p><u>G-M1.10:</u>  NYISO and transmission owner restoration plans shall be reviewed and updated annually and whenever changes are made in the NYS Power System. <b>This review shall include the results of an annual assessment of the impact of system expansion or reconfiguration plans on the SRP, as required by Reliability Rule B-R5 and related Measurement B-M3.</b> The NYCA SRP shall include a requirement to establish and maintain a process that compares scheduled outages and/or the unavailability of NYCA BCP Blackstart Facilities or any system element that can affect the NYCA SRP, and determine the effect on the NYCA SRP. The information resulting from the process shall be made available to the NYISO and the operating section of the appropriate transmission owner.</p>
<b>7. Full Compliance Statement</b>	No changes required.
<b>8. Levels of Non-Compliance</b>	No changes required.
<b>Level 1</b>	
<b>Level 2</b>	
<b>Level 3</b>	
<b>Level 4</b>	
<b>9. Responsible Entity</b>	NYISO
<b>10. Comments</b>	
<b>11. Implementation Plan</b>	
<b>12. Date of Submission</b>	2/16/07, 2/17/07, 3/8/07, 4/5/07, 4/13/07