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

Item	Response
1. Respondent	
Name	NYSRC Reliability Rules Subcommittee
Organization	
Address	
Phone & Fax numbers	
Email address	
2. Title of proposed rule change	Requirements for reporting expected load to be shed through load shedding – Modification of Measurement F-M4 & related Compliance Elements (PRR #82)
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	F-M4
proposed, provide NYSRC RR reference	
4. Wording of proposed rule change	Reliability Rule F-R8, Load Shedding Allocation (no change)
5. Rationale for proposed rule change	
Identify advantages	This modification is required in order to implement a new
	NYSRC policy concerning NYISO responsibility for market
	participant compliance with the rules.
Identify disadvantages	
6. Measurement(s)	F-M4:
	Each transmission owner shall report to the NYISO the amount of load that is expected to be shed through automatic and manual load shedding, coincident with the peak load of its transmission district in accordance with NYISO procedures (see Measurement F-M3). The NYISO shall annually report compliance of this requirement to the NYSRC.
	Note: The Compliance Elements below (lines 7 & 8) are intended
	<u>Note</u> : The Compliance Elements below (lines 7 & 8) are intended to replace existing Compliance Elements related to F-M4.
7. Full Compliance Statement	Note: The Compliance Elements below (lines 7 & 8) are intended to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted
7. Full Compliance Statement	to replace existing Compliance Elements related to F-M4.The NYISO certifies that each transmission owner has submitted
7. Full Compliance Statement	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with
7. Full Compliance Statement	to replace existing Compliance Elements related to F-M4.The NYISO certifies that each transmission owner has submitted
7. Full Compliance Statement	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to
7. Full Compliance Statement	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is
8. Levels of Non-Compliance	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements.
	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was
8. Levels of Non-Compliance	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in
8. Levels of Non-Compliance Level 1	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners.
8. Levels of Non-Compliance	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners. The NYISO certified that load shedding documentation was
8. Levels of Non-Compliance Level 1	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners.
8. Levels of Non-Compliance Level 1 Level 2	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners.
8. Levels of Non-Compliance Level 1	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for three or more transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for three or more transmission owners. The NYISO certified that load shedding documentation was not
8. Levels of Non-Compliance Level 1 Level 2 Level 3	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for three or more transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for three or more transmission owners. The NYISO certified that load shedding documentation was not provided by one or two transmission owners.
8. Levels of Non-Compliance Level 1 Level 2	to replace existing Compliance Elements related to F-M4. The NYISO certifies that each transmission owner has submitted appropriate load shedding documentation in accordance with NYISO procedures, and as required under Measurement F-M3, to ensure that sufficient automatic and manual load shedding is available to meet NYISO requirements. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for one or two transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for three or more transmission owners. The NYISO certified that load shedding documentation was submitted from all transmission owners, but was incomplete in one or more areas for three or more transmission owners. The NYISO certified that load shedding documentation was not

9. Responsible Entity	NYISO
10. Compliance Monitoring Entity	RCMS
11. Implementation Plan	NYISO requirements for meeting modification of Measurement F-M4, in accordance with PRR #82, will be effective 30 days after adoption by the NYSRC Executive Committee. Compliance documentation must be submitted to the NYSRC in accordance with NYSRC 2006 Compliance Monitoring Program schedules.
12. Comments	
13. Date of Submission	11/7/05