## Request to Develop or Modify Reliability Rules (NYSRC Policy No. 1-3) Submit request to $\frac{1-3}{2}$ Submit request to $\frac{1-3}{2}$ wis the NYSRC site $\frac{1-3}{2}$

Name	T/	n n
Name Organization Organization Department of Public Service Address Albany, N.Y. 1223-1350 Phone & Fax numbers Email address Ebward_schrom@dps.state.ny.us  7. Title of proposed rule change Modification of System Data Requirements Measurements C-M9 and C-M11 (PRR #74)  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  4. Wording of proposed rule change Identify advantages  NYISO and transmission owners need the data required in the proposed addition (shown in red) to Measurements C-M9 and C-M11 to assure that the NYCA can operate in a reliable manner and Transmission Owners have the most complete and accurate data to perform their studies and operate their transmission systems. Also, the Measurement and Compliance Element modifications are consistent with the new NYSRC compliance responsibility policy.  Identify disadvantages  6. Measurement(s)  C-M9: The NYISO shall establish and maintain a procedure for the development and maintenance of load flow, short circuit, and stability data bases. This procedure shall include Market Participant source and Transmission Owners verified changes to equipment parameters that affect these data bases. The procedure shall address appropriate time requirements for reporting such data base changes.  C-M11: (No changes) Transmission Owners and other designated Market Participants shall provide to the NYISO load flow, short-circuit, and stability data to stability data thase changes.  C-M11: (No changes) Transmission Owners and other designated Market Participants shall provide to the NYISO load flow, short-circuit, and stability data to stability data to the time frame and format as specified by NYISO procedures required under Measurement C-M9. This data will be used to maintain up-to-date data base required under Measurement C-M9. This data will be used to maintain up-to-date data base required under Measurement C-M9. This data will	Item	Response
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		and maintenance of load flow, short-circuit and stability data

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SA Louis SNor Countings	bases, including Market Participant requirements to report data base changes to the NYISO and Transmission Owners, in accordance with Measurement C-M9. This procedure also addresses time requirements for reporting data base changes.
8A. Levels of Non-Compliance Level 1	No changes.
Level 1 Level 2	
Level 3	
Level 4	
Devel 7	
7B. Full Compliance Statement for Measurement C-M11	The NYISO certifies that all Transmission Owners or other designated Market Participants provided the NYISO with load flow, short circuit, and stability data bases in accordance with Measurement C-M11.
8B. Levels of Non-Compliance	
Level 1	The NYISO certified that the required data was complete, but was not submitted to the NYISO by the specified time by one or more designated Market Participants.
Level 2	The NYISO certified that the required data was submitted to the NYISO on time, but was incomplete in one or more areas for one or more designated Market Participants.
Level 3	Not applicable.
Level 4	The NYISO certified that the required data from one or more designated Market Participants was not submitted to the NYISO.
9. Responsible Entity	Measurements C-M9 & 11: NYISO
10. Compliance Monitoring Entity	Measurements C-M9 & 11: RCMS
11. Comments	
12. Date of Submission	10/5/04, 1/27/05, 6/20/05, 6/30/05, 7/10/05, 8/22/05, 9/1/05