

RRS INTERPRETATION OF C-M5

Reliability Rule C-R2

Resource availability data required for the analysis of the reliability of the *NYCA* shall be collected and maintained. Data shall include forced, partial, and maintenance outage and load response statistics for resources located in/or serving the *NYCA*, covering an appropriate historical period.

Measurement C-M5

Owners of resources located in or serving the *NYCA* shall provide to the NYISO accurate resource outage and load response data on a timely basis for their units in accordance with NYISO procedures, tariffs and schedules.

RRS Interpretation of C-M5

The following interpretation of the meaning of the term “accurate resource outage data” in C-M5 was developed by RRS:

The intent of this term is that outage data reported by market participants to the NYISO shall be accurate (correct) prior to being used for IRM studies or other NYSRC or NYISO study or market applications; and that any misreported data that is submitted by market participants shall be identified by the NYISO using due diligence procedures for data screening and scrubbing to ensure the outage data is correct when it is used for these applications. A reportable violation of Measurement C-M5 arises when erroneous outage data is not identified and corrected by due diligence procedures before it is used in NYSRC or NYISO study applications.