Attachment D:

Dependable Maximum Net Capability Audit Forms, the Procedure to Adjust a Resource's Proven Maximum Production Capability and the Procedure to Weather Adjust DMNC Test Data

The following forms are included in this attachment:

- Steam Generation
- Hydro Generation
- Internal Combustion and Combustion Turbine Generation
- Combined Cycle Generation
- Other

Procedure to Adjust a Resource's Proven Maximum Production Capability

A Resource's Proven Maximum Production Capability (PMPC) may be adjusted at any time. Five (5) business days are required to process the PMPC request and to be made available in the Market Information System.

- Provide the appropriate Dependable Maximum Net Capability Audit Form for the type of Resource being reported.
- Check the PMPC box at top left of form. If only the PMPC box is checked, then DMNC information is not required with this submission.

Procedure to Weather Adjust DMNC Test Data

All DMNC tests on internal combustion, combustion units and combined cycles units must be temperature adjusted. The Average Ambient Temperature to be used for the temperature adjustment is the average of the ambient temperatures recorded at the time of the Transmission District's seasonal peak during the previous four like-Capability Periods, as recorded at the nearest weather station or recorded on an auditable recording device at the generator site. Once the decision is made where the temperature is obtained that location may not change for future test data submittals. The dates and times of the TD peak in each Capability Period are posted on the ISO website at:

http://www.nyiso.com/public/products/icap/index.jsp

under "ICAP Information & Announcements." The Test Temperature is defined as the temperature measured at the top of the hour at the start of the test period obtained from the location chosen (above) then averaged over the hour from top-of-the-hour to top-of-the-hour for each hour of the test.

- Determine the weather adjusted DMNC rating for the generator using the manufacturer's provided temperature adjustment curves and generator specific curves (if applicable) produced from historical experience.
- Provide both sets of ratings and temperature adjustment curves.
- The higher of the two values may be claimed. The ISO may lower the value claimed for the weather-adjusted DMNC, if the provided temperature adjustment curves are significantly different.

Submission of PMPC and DMNC Test Data

PMPC and DMNC test data must be submitted in accordance with Attachment A, and Sections 2.7 and 4.2 of this ICAP Manual, to the NYISO's Auxiliary Market Operations Department both via this Attachment D form and online via the ICAP Automated Market System. Documentation submitted via e-mail is preferred, however, delivery by regular mail, courier service or fax is also acceptable. Documentation should be addressed as follows:

Email: generator_test_data@nyiso.com

FAX: (518) 356-6208

Manager, Auxiliary Market Operations c/o New York Independent System Operator 3890 Carman Rd Schenectady, NY 12303

Data should be submitted in accordance with Attachment A and Section 4.2 of the Installed Capacity Manual.

Draft - For discussion only