### ORIGINAL VOLUME NO. III

## D 3.46 ReplObligRatio<sub>ixt</sub> - fraction

$$ReplObligRatio_{jxt} = \frac{ReplOblig_{jxt}}{\sum_{i} ReplOblig_{jxt}}$$

where:

 $ReplOblig_{jet}$  is the replacement reserve capacity obligation as defined in Appendix C section C 3.67.

#### D 3.47 G<sub>i, oblig</sub>

The amount of Spinning Reserve, the amount of Non-Spinning Reserve, and the amount of Replacement Reserve that Generating Unit or System Resource *i* has been selected to supply to the ISO, as reflected in final Ancillary Services Schedules.

#### D 3.48 PMax<sub>i</sub>

The maximum capability (in MW) at which Energy and Ancillary Services may be scheduled from the Generating Unit or System Resource *i*.

# D 3.49 L<sub>i, oblig</sub>

The amount of Non-Spinning Reserve and Replacement Reserve that dispatchable Load i has been selected to supply to the ISO as reflected in final Ancillary Services schedules for Settlement Period t.

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