6.1A Calculation of Real-Time Market Clearing Prices for Certain Operating Reserves During EDRP and Special Case Resource Activations

During any interval in which the ISO is calculating Real-Time LBMPs Using the special "pricing rules" for EDRP and Special Case Resource Activations that are described in Sections ____ of Attachment B to this ISO Services Tariff, and Sections ____ of Attachment J to the ISO OATT, the following rules shall supersede the Real-Time Market-Clearing Price calculation provisions specified in Section 6.1 above.

First, if the ISO activates the EDRP and Special Case Resources and determines that but for the Expected Load Reduction its Available Reserves would have been less than the NYCA-wide requirement for 30-Minute Reserves, then the Real-Time Market Clearing Price for each Operating Reserves product shall equal the higher of: (i) the price calculated pursuant to Section 6.1; or (ii) the highest Lost Opportunity Cost of any Resource that is scheduled to provide Spinning Reserves or synchronous 30-Minute Reserves. Second, if the ISO activates the EDRP and Special Case Resources and determines that but for the Expected Load Reduction its Available Reserves located East of Central-East would have been less than the total ten minute Operating Reserves requirement, then the Real-Time Market Clearing Price for each Operating Reserves product shall equal the higher of: (i) the price calculated pursuant to Section 6.1; or (ii) the highest Lost Opportunity Cost of any Resource located East of Central-East that is scheduled to provide Reserves or synchronous 30-Minute Reserves.