Draft 2021 Annual Database Update Schedule

I. Schedule for the submission of data for Gold Book Tables VI and VII

Task	Task Owner	By Date
Issue Gold Book Transmission Tables VI and VII Revision 0 for review	NYISO	November 16, 2020
Provide updates to the Revision 0 of the Gold Book Transmission Tables VI and VII	Transmission Owner	December 16, 2020
Update Gold Book Transmission Tables VI and VII and issue pre- Final version for review	NYISO	January 8, 2021
Review and provide comments to the pre-final Gold Book Transmission Tables VI and VII	Transmission Owner	January 20, 2021
Issues Final Gold Book Transmission Tables VI and VII	NYISO	February 03, 2021

II. Schedule for submission of Steady State Data

Task	Task Owner	By Date
Issue Revision 0 of the steady state models and steady state contingency definitions	NYISO	December 2, 2020
Review and provide updates to the Revision 0 steady state model database, steady state contingency definitions, and station one-line diagrams.	Transmission Owner	January 13, 2021
Update the steady state models database and contingency definitions to issue pre-final steady state models and steady state contingency definitions	NYISO	February 17, 2021
Review and Provide comments to the pre-final steady state model database and steady state contingency definitions	Transmission Owner	March 03, 2021
Certify the accuracy of the steady state information and data provided to the NYISO for the 2020 FERC Form 715 filings	Transmission Owner	March 16, 2021
Provide written confirmation to the NYISO that the steady state contingency definitions are accurate	Transmission Owner	March 24, 2021
Issue final steady state cases and Steady State Contingency	NYISO	March 30, 2021
File the FERC Form 715 report, including the steady state cases, with FERC	NYISO	March 30, 2021

III. Schedule for submission of Dynamics Data

Task	Task Owner	By Date
Issue the Revision 0 dynamic contingency definitions to the Transmission Owners data contacts.	NYISO	December 2, 2020
Provide initial changes to the dynamic contingency definitions.	Transmission Owner	January 13,2021
Update dynamic contingency definitions and send the revision to the Transmission Owners' and Generator Owners' data contacts.	NYISO	February 17, 2021
Provide final updates to the dynamic contingency definitions.	Transmission Owner	May 07, 2021
Issue pre-final dynamic contingency definitions to Transmission Owners	NYISO	May 21, 2021
Provide written confirmation to the NYISO that the dynamic contingency definitions are accurate.	Transmission Owner	June 04, 2021
Issue dynamics cases and final dynamic Contingency definitions to Transmission Owners	NYISO	June 30, 2021
Issue Annual Generator survey to update generator owner data	NYISO	September 15, 2021
Provide requested generator data and certify the accuracy of that data to the NYISO	Generator Owner	October 28, 2021

IV. Schedule for submission of Short Circuit Data

Task	Task	By Date
	Owner	
Issue the initial as-found system short circuit model and the Lowest Circuit Breaker (LCB) ratings list to the Transmission Owners	NYISO	December 2, 2020
Provide updates to the as-found short circuit model (including projects in-service by June 2021) and LCB ratings	Transmission Owner	January 22, 2021
Update the as-found short circuit model and LCB ratings and issue the Pre-final as-found short circuit model and LCB list to the Transmission Owners	NYISO	February 8, 2021
Provide final comments to the pre-final as-found short circuit model (including projects in-service by June 2021) and the LCB ratings	Transmission Owner	February 22, 2021
Issue final as-found short circuit model to Transmission Owners	NYISO	March 05, 2021
Provide short circuit modeling data to create the year five short circuit model. Note: The starting point for the year five representation is the as-found representation with firm planned system modifications that are included in the year five steady state model.	Transmission Owner	March 19, 2021
Issue the pre-final short circuit year five model to the Transmission Owners	NYISO	April 05, 2021
Provide comments to the pre-final five year short circuit model and the lowest circuit breaker ratings.	Transmission Owner	April 19, 2021
Issue final year five short circuit case to Transmission Owners' data contacts.	NYISO	April 30, 2021
Issue the initial as-found system short circuit model and the LCB ratings list to the Transmission Owners	NYISO	September 3, 2021
Provide updates to the as-found short circuit model (including projects in-service by April 2022) and LCB ratings.	Transmission Owner	September 24, 2021
Update the as-found short circuit model and LCB ratings and issue the pre-final as-found short circuit case to the Transmission Owners' data contacts.	NYISO	October 8, 2021

Provide final comments to the pre-final as-found short circuit model (including projects in-service by April 2022) and the LCB ratings.	Transmission Owner	October 22, 2021
Issue final as-found short circuit model to Transmission Owners	NYISO	October 29, 2021

V. Schedule for submission of Geomagnetically-Induced Currents (GIC) Data

Task	Task Owner	By Date
Issue initial request for GIC system model updates to the Transmission Owners and Generator Owners	NYISO	June 28, 2021
Provide appropriate network modeling information for the GIC system model data	Transmission Owner and Generator Owner	July 19, 2021
Issue the updated pre-final GIC system model data to the Transmission Owners and Generator Owners	NYISO	August 9, 2021
Provide comments to the pre-final GIC system model data	Transmission Owner and Generator Owner	August 20, 2021
Issue the Final GIC system model data to the Transmission Owner	NYISO	September 3, 2021