

NYISO Operating Study Winter 2019-20

A Report by the New York Independent System Operator

October 2019



Table of Contents

| EXECUTIVE SUMMARY | ł |
|------------------------------------------------------------------------------------|---|
| INTRODUCTION | 5 |
| PURPOSE | 5 |
| SYSTEM OPERATING LIMIT (SOL) METHODOLOGY | 5 |
| STUDY PARTICIPANTS | 5 |
| SYSTEM REPRESENTATION AND BASE STUDY ASSUMPTIONS | 5 |
| System Representation6 | 3 |
| Generation Resource Changes | 7 |
| Transmission Facilities Changes | 7 |
| System Representation | 3 |
| DISCUSSION | J |
| Resource Assessment |) |
| Load and Capacity Assessment | J |
| Cross-State Interfaces |) |
| Transfer Limit Analysis | J |
| Athens SPS11 | |
| West Woodbourne Transformer | |
| ConEd – LIPA Transfer Analysis | |
| Transfer Limits for Outage Conditions | |
| Transient Stability and Voltage transfer Limits13 | 3 |
| Thermal Transfer Capabilities with Adjacent Balancing Areas | 3 |
| New York – New England Analysis15 | |
| New York - PJM Analysis | |
| Ontario – New York Analysis | |
| TransÉnergie–New York Interface19 |) |
| SUMMARY OF RESULTS – THERMAL TRANSFER LIMIT ANALYSIS |) |
| TABLE 1.a – NYISO CROSS-STATE INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 | |
| ALL LINES I/S | L |
| TABLE 1.b – NYISO CROSS-STATE INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 | |
| ALL LINES I/S | 2 |
| TABLE 2.a – NYISO to ISO-NE INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL | |
| LINES I/S | 3 |



| TABLE 2.b – ISO-NE to NYISO INTERFACE THERMAL LIMITS - WINTER 2019-20 ALL LINES I/S 24 |
|----------------------------------------------------------------------------------------------------------------------------|
| TABLE 3.a – NYISO to PJM INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL |
| LINES I/S |
| TABLE 3.b – PJM to NYISO INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL |
| LINES I/S |
| TABLE 4 – IESO to NYISO INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL LINES |
| I/S |
| TABLE 5 – NYISO to IESO INTERFACE THERMAL TRANSFER LIMITS – WINTER 2019-20 ALL |
| LINES I/S |
| APPENDIX A – SCHEDULE OF SIGNIFICANT INTERCHANES ASSUMED FOR TRANSFER LIMITS STUDIES ERROR BOOKMARK NOT DEFINED. |
| APPENDIX B - WINTER 2018-19 BASE CASE CONDITIONS ERROR! BOOKMARK NOT DEFINED. |
| APPENDIX C - POWER FLOW TRANSCRIPTION DIAGRAM ERROR! BOOKMARK NOT DEFINED. |
| APPENDIX D - RATINGS OF MAJOR TRANSMISSION FACILITIES IN NEW YORK ERROR! BOOKMARK NOT DEFINED. |
| APPENDIX E – INTERFACE DEFINITIONS83 |
| APPENDIX F – ANNOTATED TARA OUTPUT89 |
| APPENDIX G – COMPARSION OF TRANSFER LIMITS WINTER 2019-20 VS. 2018-19 |
| APPENDIX H – DISTRIBUTION FACTORS94 |



Executive Summary

This study is conducted as a seasonal review of the projected thermal transfer capability for the winter 2019-20 capability period. The study evaluates the projected internal and external thermal transfer capabilities for the forecasted load and dispatch conditions studied. The evaluated limits are shown in Tables 1 through 5. Differences in the evaluated internal interface limits from winter 2019-20 to winter 2018-19 are shown on page 10. Internal interfaces have changed due to network alterations in the New York Control Area (NYCA) and modeling assumptions. The Dysinger-East limit increased by 225 MW, mainly due to the modeling of a new series reactor at Erie East on the Dunkirk - South Ripley (68) 230 kV path. The Total-East limit increased by 200 MW, mainly due to modeling of Wood Street – Pleasantville (Y87) 345 kV line in-service. The UPNY-ConEd limit increased by 325 MW, mainly due to redistribution of flows in the Hudson area due to modeling of PJM – NY Operational Base Flow (OBF) at 0 MW. The Sprain Brook – Dunwoodie South limit decreased by 75 MW, mainly due to modeling of E13th-Farragut (48) 345 kV, and E13th Street 345/138 kV transformers 10 and 11 in-service. These transformers were scheduled to be out-ofservice for maintenance during the winter 2018-19 period. The Moses – South limit decreased by 550 MW, mainly due to modeling of the Moses – Adirondack (MA1) 230 kV line modeled out-ofservice. Differences in the evaluated external interface limits from winter 2019-20 to winter 2018-19 are shown on page 14. External interfaces have changed due to network alterations in the New York Control Area (NYCA) and modeling assumptions. The New York to PJM transfer limit increased by 50 MW due to the modeling of the new reactor at Erie East on Dunkirk – South Ripley (68) 230 kV line path with the in-service and PJM – NY OBF at 0 MW. The PJM to New York transfer limit decreased by 50 MW due to the modeling of the new reactor at Erie East on Dunkirk – South Ripley (68) 230 kV path with the line in-service and PJM – NY OBF at 0 MW. New York to New England transfer limit decreased by 100 MW. This is mainly due to modeling of Cricket Valley generation.



INTRODUCTION

The following report, prepared by the Operating Studies Task Force (OSTF) at the direction and guidance of the System Operations Advisory Subcommittee (SOAS), highlights the thermal analysis evaluation for the winter 2019-20 capability period. This analysis indicates that, for the winter 2019-20 capability period, the New York interconnected bulk power system can be operated reliably in accordance with the New York State Reliability Council (NYSRC) Reliability Rules for Planning and Operating the New York State Power System and the NYISO System Operating Procedures.

Transfer limits cited in this report are based on forecasted load and dispatch assumptions and are intended as a guide to system operation. Changes in generation dispatch or load patterns that significantly change pre-contingency line loadings may change limiting contingencies or limiting facilities, resulting in higher or lower interface transfer capabilities.

System Operators should monitor the critical facilities noted in the included tables along with other limiting conditions while maintaining bulk power system transfers within secure operating limits.

PURPOSE

The purpose of the study is to determine:

- The total transfer capabilities (TTC) between NYISO and adjacent areas including IESO, PJM and ISO-NE for normal conditions in the summer/winter periods. The TTC is calculated based on NERC TPL-001-4 Category P1 and P2 contingencies and a set of selected Category P4, P5 and P7 contingencies.
- The TTC between NYISO and adjacent areas including IESO, PJM and ISO-NE for emergency conditions in the summer/winter periods. The TTC is calculated based on NERC TPL-001-4 Category P1 and P2 contingencies.

System Operating Limit (SOL) Methodology

The NYSRC Reliability Rules provide the documented methodology for use in developing System Operating Limits (SOLs) within the NYISO Reliability Coordinator Area. NYSRC Reliability Rules require compliance with all North American Electric Reliability Corporation (NERC) Standards and Northeast Power Coordinating Council (NPCC) Standards and Criteria. NYSRC Rule C.1, Tables C-1 and C-2 addresses the contingencies to be evaluated and the performance



requirements to be applied. Rule C.1 also incorporates by reference Attachment H, NYISO Transmission Planning Guideline #3-1, "Guideline for Stability Analysis and Determination of Stability-Based Transfer Limits" of the NYISO's Transmission Expansion and Interconnection Manual.

STUDY PARTICIPANTS

| First | Last | Company | First | Last | Company |
|-----------------|-----------|-------------------|-------------|------------|----------------|
| Hoa | Fu | PSEG Long Island* | Robert | Golen | NYISO |
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| Joseph | Koltz | ISO-NE | Mohammed | Rahman | ConEd |
| Chris | Aquino | ISO-NE | | | |
| *Agent for LIPA | | | | | |

SYSTEM REPRESENTATION AND BASE STUDY ASSUMPTIONS

System Representation

The representation was developed from the NYISO Data Bank and assumes the forecast winter 2019-20 coincident peak load of 24,123 MW. The other NPCC Balancing Areas and adjacent Regional representations were obtained from the RFC-NPCC winter 2019-20 Reliability Assessment power flow base case and have been updated to reflect the winter 2019-20 capability period. The base case model includes:

- The NYISO Transmission Operator area
- All Transmission Operator areas contiguous with NYISO
- All system elements modeled as in service
- All generation represented



- Phase shifters in the regulating mode in accordance with the NYISO Available Transfer Capability Implementation Document (ATCID)
- The NYISO Load Forecast
- Transmission Facility additions and retirements
- Generation Facility additions and retirements
- Remedial Action Scheme (RAS) models where currently existing or projected for implementation within the studied time horizon
- Series compensation for each line at the expected operating level unless specified otherwise in the ATCID
- Facility Ratings as provided by the Transmission Owner and Generator Owner

Generation Resource Changes

The status and dispatch level of generation represented in this analysis is a reasonable expectation based on the information available at the time of the study. Those modeling assumptions incorporate known unit outage status. The inter-Area schedules represented in the study base case are summarized in Appendix A. The following table shows generation deactivations and additions since the winter 2018-19 capability period:

| Deactivations | |
|-------------------|---------|
| Lyonsdale Biomass | -21 MW |
| Cayuga 1 | -155 MW |
| Total Retirements | -176 MW |
| Additions | |
| Gilboa Unit I | 290 MW |
| Selkirk I&II | 446 MW |
| Total Additions | 736 MW |

Transmission Facilities Changes

Significant facility changes since the winter 2018-19 capability period include:

- Modeling the Warren Falconer (171) 115 kV line out-of-service
- Modeling Hudson Farragut (B3402) 345 kV PAR controlled line out-of-service
- Modeling Marion Farragut (C3403) 345 kV PAR controlled line out-of-service
- Modeling Moses Adirondack (MA1) 230 kV line out-of-service
- Modeling Moses (AT2) 230/115 Transformer out-of-service
- Modeling Rainey Corona (36187) 138 kV PAR controlled line in-service
- Modeling the Astoria Annex E13th Street (Q35M) 345 kV line in-service
- Modeling the E13th Street Farragut (48) 345 kV line in-service
- Modeling the East 13th Street 345/138 kV Transformers 10 and 11 in-service



- Modeling the Wood Street Pleasantville (Y87) 345 kV line in-service
- Modeling the Gowanus Greenwood (42231) 138 kV PAR controlled line in-service
- Modeling the Rainey Farragut (61) 345 kV line in-service
- Addition of Cricket Valley 345 kV substation and changes described below

The substation that will be used to interconnect the Cricket Valley Energy Center LLC became operational in Summer 2019. It is located on Consolidated Edison Company of New York, Inc.'s ("Con Edison's") Pleasant Valley –Long Mountain 345 kV transmission line (circuit #398), approximately 14.5 miles east of Pleasant Valley 345 kV substation. The existing Line #398 now loops through a new 6-breaker ring GIS substation. In addition, a new 14.6-mile 345 kV line is installed parallel to Line #398, using the existing Con Edison right-of-way, originating at the new Cricket Valley GIS substation and terminating at the Con Edison's Pleasant Valley 345 kV substation. The segments between Cricket Valley and Long Mountain of the existing Line #398 are reconductored.

System Representation

The Siemens PTI PSS[™]E and PowerGem TARA software packages were used to calculate the thermal limits based on Normal and Emergency Transfer Criteria defined in the NYSRC Reliability Rules. The thermal transfer limits presented have been determined for all transmission facilities scheduled in service during the winter 2019-20 period.

The schedules used in the base case power flow for this analysis assumed a net flow of 0 MW from Public Service Electric & Gas (PSE&G) to Consolidated Edison via the PAR transformers controlling the Hudson – Farragut and Linden – Goethals interconnections, and 0 MW on the South Mahwah – Waldwick circuits from Consolidated Edison to PSE&G, controlled by the PARs at Waldwick. The Hopatcong – Ramapo 500 kV (5018) circuit is scheduled in accordance with the "TCC Market PJM -NYISO Interconnection Scheduling Protocol", February 8th, 2019. For the winter 2019-20 base case, the schedule for the tie is 240 MW from PJM to New York. The four Ontario – Michigan PARs are modeled in-service and scheduled to a 0 MW transfer. These schedules are consistent with the scenarios developed in the RFC-NPCC Inter-Regional Reliability Assessment for winter 2019-20, and the MMWG winter 2019-20 power flow base cases. The series reactors on the Sprain Brook – East Garden City (Y49) 345 kV cable, Farragut – Gowanus (41 and 42) 345 kV cables, Packard – Sawyer (77 and 78) 230 kV feeders, as well as the E. 179th St. – Hell Gate (15055) 138 kV feeder are in-service in the base case. The series reactors on the Dunwoodie – Mott Haven (71 and 72), the Sprain Brook – W. 49th St. (M51 and M52) 345 kV are by-passed. The series



capacitors on the Marcy – Coopers Corners (UCC2-41) 345 kV, the Edic – Fraser (EF24-40) 345 kV and the Fraser – Coopers Corners (33) 345 kV cables are by-passed in the base case.

The NYISO Niagara generation was modeled using a 50-50 split on the 230 kV and 115 kV generators. The total output for the Niagara facility was modeled at 2,100 MW.

DISCUSSION

Resource Assessment

Load and Capacity Assessment

The forecast peak demand for the winter 2019-20 capability period is 24,123 MW¹. This forecast is approximately 146 MW (0.6%) lower than the forecast of 24,269 MW for the winter 2018-19 capability period, and 1,615 MW (6.27%) lower than the all-time New York Control Area (NYCA) seasonal peak of 25,738 MW, which occurred on January 07, 2014.

The Installed Capacity (ICAP) requirement for the winter period is 28,224 MW based on the NYSRC 17% Installed Reserve Margin (IRM) requirement for the 2019 Capability Year. NYCA generation capacity for winter 2019-20 is 41,815 MW, and net external capacity purchases of 678 MW have been secured for the winter period. The combined capacity resources represent an 76.15% margin above the forecast peak demand of 24,123 MW. These values were taken from the 2019 Load & Capacity Data report produced by the NYISO, located at:

https://www.nyiso.com/documents/20142/2226333/2019-Gold-Book-Final-Public.pdf/a3e8d99f-7164-2b24-e81d-b2c245f67904?t=1556215322968

The equivalent forced outage rate for Winter 2019-20 period is 4.78%, and includes forced outages and de-ratings based on historical performance of all generation in the NYCA. For winter 2018-19, the equivalent forced outage rate assumed was 4.9%.

Cross-State Interfaces

Transfer Limit Analysis

This report summarizes the results of thermal transfer limit analyses performed on power system representation modeling the forecast peak load conditions for winter 2019-20. Normal and emergency thermal limits were calculated according to Normal and Emergency Transfer Criteria

² Forecast Coincident Peak Demand (50th percentile baseline forecast)



definitions in the "NYSRC Reliability Rules for Planning and Operating the New York State Power System". For this assessment period the most severe single generation contingency is Nine Mile Point 2 at 1,310 MW. Facility ratings applied in the analysis were from the online MW ratings in the EMS, and are detailed in Appendix D.

Figure 1 presents a comparison of the winter 2019-20 thermal transfer limits to winter 2018-19 thermal transfer limits. Changes in these limits from previous years are due to changes in the base case load flow generation and load patterns that result in different pre-contingency line loadings, changes in limiting contingencies, or changes in circuit ratings, or line status. Appendix H presents a summary comparison of Cross-State thermal transfer limits between winter 2019-20 and 2018-19, with limiting element/contingency descriptions. Significant differences in these thermal transfer limits are discussed below.

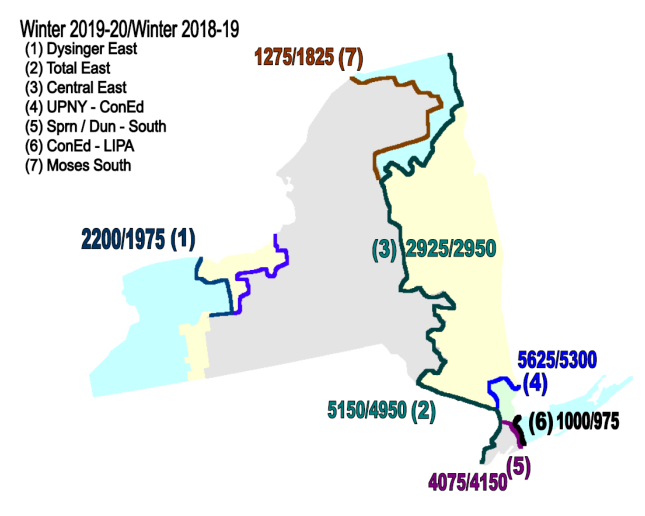


Figure 1 – Cross-State Thermal Transfer Limits

Dysinger East interface thermal transfer limit increased by 225 MW. This is mainly due to the



modeling of series reactor at Erie East on Dunkirk – South Ripley (68) 230 kV path and the line inservice.

Total East interface thermal transfer limit increased by 200 MW. This is mainly due modeling of Wood Street – Pleasantville (Y87) 345 kV line in-service. This circuit was scheduled to be out-of-service for maintenance during winter 2018-19 period.

UPNY-ConEd interface thermal transfer limit has increased by 325MW. This is mainly due to redistribution of flows in the Hudson area due to modeling of PJM - NY OBF at 0 MW. A comparable UPNY-SENY thermal transfer limit would be 4,925 MW for the same limiting element and contingency as UPNY-ConEd.

Sprain Brook – Dunwoodie South interface thermal transfer limit has decreased by 75MW. This is mainly due to modeling of E13th-Farragut (48) 345 kV, E13th Street 345/138 kV transformers 10 and 11 in-service. These circuits were scheduled to be out-of-service for maintenance during winter 2018-19 period.

Moses South interface thermal transfer limit decreased by 550 MW. This is mainly due to modeling of Moses – Adirondack (MA1) 230 kV line out-of-service.

Athens SPS

In 2008, a Special Protection System (SPS) went in-service impacting the thermal constraint on the Leeds to Pleasant Valley 345 kV transmission corridor. The SPS is designed to reject generation at the Athens combined-cycle plant if either the Leeds to Pleasant Valley 345 kV (92) circuit or the Athens to Pleasant Valley 345 kV (91) circuit are out-of-service and the flow on the remaining circuit is above the LTE rating. Generation at Athens will be tripped until the flow is below the LTE rating, the out-of-service circuit recloses, or the remaining circuit trips. This SPS is expected to be active when there is generation on-line at the Athens station, and will allow the NYCA transmission system to be secured to the STE rating of the 91 line for the loss of the 92 line, and vice-versa, for normal operating conditions. The SPS increases the normal thermal limit to match the emergency thermal limit across the UPNY-ConEd operating interface when the 91 or 92 is the limiting circuit. The Table 1 "Emergency" limit for the UPNY-ConEd interface can be interpreted as the "Normal" limit, when the Athens SPS is active.

West Woodbourne Transformer

The Total-East interface may be limited at significantly lower transfer levels for certain contingencies that result in overloading of the West Woodbourne 115/69 kV transformer. Should



the West Woodbourne tie be the limiting facility, it may be removed from service to allow higher Total-East transfers. Over-current relays are installed at West Woodbourne and Honk Falls to protect for contingency overloads.

ConEd – LIPA Transfer Analysis

Normal transfer capabilities were determined using the base case generation dispatch and PAR settings as described in Appendix B. Emergency limits are dispatch dependent, and can vary based on generation and load patterns in the LIPA system.

For emergency transfer capability analysis, the PARs controlling the LIPA import were adjusted to allow for maximum transfer capability into LIPA:

| <u>ConEd – LIPA PAR Settings</u> | | | | | | | |
|--------------------------------------|---------|-----------|--|--|--|--|--|
| | Normal | Emergency | | | | | |
| Jamaica – Lake Success 138 kV | -200 MW | 50 MW | | | | | |
| Jamaica – Valley Stream 138 kV | -100 MW | 210 MW | | | | | |
| Sprain Brook – E. Garden City 345 kV | 693 MW | 693 MW | | | | | |
| <u>ISO-NE – LIPA PAR Settings</u> | | | | | | | |
| Norwalk Harbor – Northport 138 kV | 100 MW | 286 MW | | | | | |

The PAR schedules referenced above and the ConEd - LIPA transfer assessment assume the following loss factors and oil circulation modes in determination of the facility ratings for the 345 kV cables:

- Y49 has a 70% loss factor in slow oil circulation mode.
- Y50 has a 70% loss factor in rapid circulation mode.

Emergency Transfer via the 138 kV PAR-controlled Jamaica ties between ConEdison and LIPA

Con Edison and LIPA have determined possible emergency transfer levels via the Jamaica -Valley Stream (901) 138 kV and Jamaica - Lake Success (903) 138 kV PAR-controlled ties that could be used to transfer emergency power between the two entities during peak conditions. The emergency transfer levels were calculated in both directions, for system peak load conditions with all transmission lines in service and all generation available for full capacity.

ConEd to LIPA emergency assistance

Based on analysis of historical conditions performed by LIPA and Con Edison, Con Edison anticipates being able to supply a total flow up to 260 MW of emergency transfer from Con Edison



to Long Island, if requested, via the ties.

LIPA to ConEd emergency assistance

LIPA anticipated being able to supply a total flow up to 505 MW of emergency transfer from Long Island to Con Edison, if requested, via the ties under ideal conditions (i.e. all lines and generation in-service, imports via Neptune, NNC and CSC).

Transfer Limits for Outage Conditions

Transfer limits for scheduled outage conditions are determined by the NYISO Scheduling and Market Operations groups. The NYISO Real-Time Dispatch system monitors the EHV transmission continuously to maintain the secure operation of the interconnected EHV system.

Transient Stability and Voltage transfer Limits

The interface transfer limits shown in Section 6 are the results of a thermal transfer limit analysis only. Transient stability and voltage interface transfer limits for all lines in-service and line outage conditions are summarized and available through the NYISO website located at:

https://www.nyiso.com/reports-information



Thermal Transfer Capabilities with Adjacent Balancing Areas

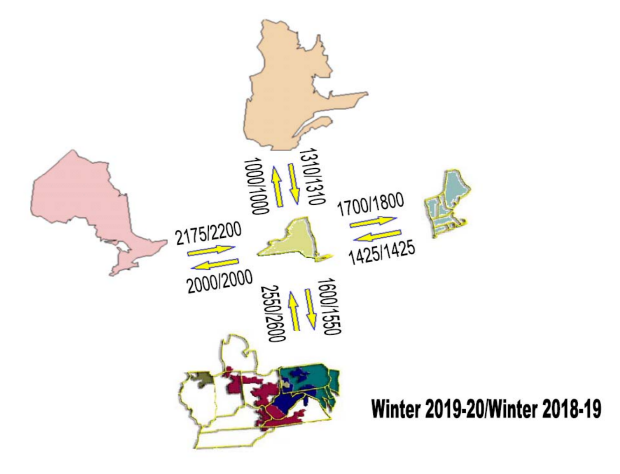


Figure 2 – Inter-Area Thermal Transfer Capabilities²

Thermal transfer limits between New York and adjacent Balancing Areas also are determined in this analysis. These transfer limits supplement, but do not change, existing internal operating limits. There may be facilities internal to each system that may reduce the transfer limits between Balancing Areas. Reductions due to these situations are considered to be the responsibility of the respective reliability authority. Some of these potential limitations are indicated in the summary tables by "[Reliability Coordinating] Facility" limits, which supplement the "Direct Tie" limits between the Balancing Areas. Transfer conditions within and between neighboring Balancing Areas can have a significant effect on inter- and intra-Area transfer limits. Coordination between Balancing Areas is necessary to provide optimal transfer while maintaining the reliability and security of the interconnected systems.

² TE-NY transfer capabilities shown in Figure 2 are not thermal transfer limits; for more information see TransÉnergie–New York Interface section



New York – PJM interface thermal transfer limit increased by 50 MW. This is mainly due to the modeling of the reactor at Erie East on Dunkirk – South Ripley (68) 230 kV path with the line inservice and OBF at 0 MW.

PJM – New York interface thermal transfer limit decreased by 50 MW. This is mainly due to the modeling of the reactor at Erie East on Dunkirk – South Ripley (68) 230 kV path with the line inservice and OBF at 0 MW.

New York – New England interface thermal transfer limit decreased by 100 MW. This is mainly due to modeling of Cricket Valley generation.

New York - New England Analysis

New England Transmission/Capacity Additions

Transmission

For the winter 2019-20 study period, there are no major projects coming into service that will significantly impact the New York – New England transmission capability. Notable transmission upgrades that have been completed or will be complete by January 2019 include commissioning of the 1346 115 kV transmission line between Newington and Southwest Hartford substations and reconductoring of the 1783-2, 1470-1, 1470-3, and the 1887 115 kV transmission lines. These transmission improvements are associated with the ongoing Southwest Connecticut (SWCT) transmission project. The commissioning and reconductoring of the aforementioned 115 kV transmission lines located in SWCT did not impact the New York – New England transmission capability.

Capacity

In the New England Control Area, from December 2019 through March 2020, no major generation additions are anticipated. Approximately 214 MW of solar photovoltaic alternative energy resources are anticipated to become commercial by the end of March 2020. Additional alternative energy resources include 5 MW of electric battery storage or alternative technology regulation resource. There are no significant generator retirements anticipated from December 2019 through March 2020.

Thermal Transfer Limit Analysis

The transfer limits between the NYISO and ISO New England for normal and emergency transfer criteria are summarized in Table 2.



Cross-Sound Cable

The Cross-Sound Cable (CSC) is an HVDC merchant transmission facility connecting the New Haven Harbor 345 kV (United Illuminating, ISO-NE) station and Shoreham 138 kV (LIPA, NYISO) station. It has a design capacity of 330 MW. This facility is not metered as part of the NYISO – ISO-NE interface, and HVDC transfers are independent of transfers between the NYISO and ISO-NE.

Smithfield - Salisbury 69 kV

CHG&E and Eversource will normally operate the Smithfield - Salisbury 69 kV (FV/690) line closed. The maximum allowable flow on this line is 31 MVA based on limitations in the Eversource 69 kV system. When the ISO-NE to NYISO transfer is greater than approximately 400 MW, the line will be opened due to post contingency limits within the Eversource system. The FV/690 line has directional over-current protection that will trip the FV/690 line in the event of an overload when the flow is into ISO-NE. No protection exists to trip the FV/690 line in the event of an overload when the flow is into NYISO.

Northport - Norwalk Harbor Cable Flow

Flow on the NNC Norwalk Harbor to Northport facility is controlled by a PAR transformer at Northport. As system conditions vary, the scheduled flow on the NNC may be used to optimize transfer capability between the Balancing Areas. The thermal transfer limits are presented in Table 2 for different PAR schedule assumptions on the Northport – Norwalk Harbor interconnection. Exhibits in Appendix G graphically demonstrate the optimization of transfer capability by regulating the flow on the Northport-Norwalk Harbor tie.

Whitehall - Blissville 115 kV

The PAR transformer on the K7 line at the VELCO Blissville substation will control precontingency flow between the respective stations. For the analyses, the pre-contingency schedule is 25 MW from Blissville (ISO-NE) to Whitehall (NYISO). The scheduled flow may be adjusted to protect the National Grid local 115 kV transmission south of Whitehall for 345 kV contingency events in southern Vermont pursuant to joint operating procedure developed by VELCO, National Grid, ISO-NE and NYISO.

Plattsburgh - Sand Bar 115 kV (i.e. PV20)

The PAR transformer on the PV20 line at the VELCO Sand Bar substation was modeled holding a pre-contingency flow of approximately 100 MW on the PV20 tie. This modeling assumption was premised upon common operating understandings between ISO-NE and the NYISO given local operating practice on the Moses – Willis – Plattsburgh 230 kV transmission corridor. ISO-NE's



analysis examined and considered New England system limitations given this modeling assumption and did not examine generation dispatch or system performance on the New York side of the PV20 tie.

New York - PJM Analysis

Thermal Transfer Limit Analysis

The transfer limits for the New York - PJM interface are summarized in Table 3. The Hopatcong – Ramapo 500 kV (5018) circuit is scheduled in accordance with the "TCC Market PJM -NYISO Interconnection Scheduling Protocol", February 8th, 2019.

Dunkirk-South Ripley (68) 230 kV Tie

The NYISO and PJM have developed an operating document that allows operation of the Dunkirk-South Ripley line to maintain reliability in both the PJM and NYISO systems. Dunkirk-South Ripley 68 230 kV line is modeled in-service for winter 2019-20.

Lackawanna - Oxbow 230 kV line re-build

Lackawanna – Oxbow 230 kV line will be out-of-service from September 16th, 2019 until May 15, 2020, resulting in heavy loading on the East Towanda-Hillside 230 kV tie line. Winter 2019-20 study has identified both actual and contingency overload on the East Towanda-Hillside 230 kV for loss of East Towanda- Scotch Hollow-Grover-Marshall 230 kV line. There are market to market protocols in place that could be used to alleviate this constraint.

Opening of PJM - New York 115 kV Ties as Required

The normal criteria thermal transfer limits presented in Table 3 were determined for an all lines in-service condition. The 115 kV interconnections between First Energy East and New York (Warren - Falconer, North Waverly - East Sayre, and Laurel Lake - Westover) may be opened in accordance with NYISO and PJM Operating Procedures provided that this action does not cause an unacceptable impact on local reliability in either system. Over-current protection is installed on the Warren - Falconer and the North Waverly - East Sayre 115 kV circuits; either of these circuits would trip by relay action for an actual overload condition. There is no overload protection on the Laurel Lake - Westover circuit, but it may be opened by operator action if there is an actual or post-contingency overload condition. However, opening the Laurel Lake – Westover tie could potentially cause local thermal and pre- and post-contingency voltage violations for the 34.5 kV distribution systems within New York. Sensitivity analysis performed indicated that the thermal and voltage conditions were exacerbated for conditions that modeled high simultaneous interface flows from



NY to PJM and NY to Ontario.

DC Ties

Neptune DC tie is expected to be available at full capability, 660 MW, for winter 2019-20. Neptune DC tie is a transmission facility connecting Raritan River 230 kV (First Energy East, PJM) to Duffy Avenue 345 kV (LIPA, NYISO). Back to Back AC-DC-AC Hudson Transmission Project (HTP) tie is expected to be available at full capability, 660 MW, for winter 2018-19. HTP is a transmission tie connecting Bergen 230 kV (PSEG, PJM) to the West 49th street station at (ConEd, NYISO).

Variable Frequency Transformer (VFT) Tie

The Variable Frequency Transformer Tie is a transmission facility connecting the Linden 230 kV (PSEG, PJM) to Linden 345 kV (ConEd, NYISO). For the winter 2019-20, Linden VFT will have 330 MW non-firm withdrawal rights and 300 MW firm injection rights into PJM market. Linden VFT is modeled as injecting 315 MW into NYSIO for the winter 2019-20 study.

Ontario - New York Analysis

Thermal Transfer Limit Analysis

The thermal transfer limits between the NYISO and Ontario's Independent Electricity System Operator (IESO) Balancing Areas for normal and emergency transfer criteria are presented in tables 4 and 5.

The Ontario – New York tie at St. Lawrence, L34P, is controlling to 0 MW in all four scenarios. The interconnection flow limit across these ties is 300 MW, as presented in Table B3 "Interconnection Flow Limits" from the document "Reliability Outlook Tables" available at:

<u>http://www.ieso.ca/-/media/Files/IESO/Document-Library/planning-forecasts/reliability-outlook/ReliabilityOutlookTables_2019Jun.xls?la=en</u>

Transient Stability Limitations

Transient stability limits for the NYISO - IESO interconnection are reported in "NYPP-OH TRANSIENT STABILITY TESTING REPORT on DIRECT TIE TRANSFER CAPABILITY - OCTOBER 1993" available at:

https://www.nyiso.com/reports-information

Ontario - Michigan PARs

All of the PARs on the four transmission lines interconnecting Ontario and Michigan are in service and regulating. For this study, the PARs were scheduled to regulate at 0 MW.



Impact of the Queenston Flow West (QFW) Interface on the New York to Ontario Transfer Limit

The QFW interface is defined as the sum of the power flows through the 230 kV circuits out of Beck. QFW is the algebraic sum of the following:

- Total generation in the Niagara zone of Ontario including the units at the Beck #1, #2 & Pump Generating Stations, Thorold and Decew Falls GS
- The total load in the zone
- The import from New York

For a given QFW limit, the import capability from New York depends on the generation dispatch and the load in the Niagara zone. The Ontario Niagara generation is set to 1500 MW. The import capability from New York can be increased by decreasing generation in the Ontario Niagara zone, increasing demand in the Ontario Niagara zone, or both.

TransÉnergie-New York Interface

Thermal transfer limits between TransÉnergie (Hydro-Quebec) and New York are not analyzed as part of this study. Respecting the NYSRC and NYISO operating reserve requirements, the maximum allowable delivery into the NYCA from TransÉnergie on the Chateauguay – Massena (7040) 765 kV tie is limited to 1310 MW. However in real-time the total flow is limited to 1800 MW; the additional flow is a "wheel-through" transaction to another Balancing Authority Area. Maximum delivery from NYCA to Quebec on the 7040 line is 1000 MW.

The Dennison Scheduled Line represents a 115 kV dual-circuit transmission line that interconnects the New York Control Area to the Hydro-Quebec Control Area at the Dennison Substation, near Massena, NY. The Line has a nominal north to south capacity of 199 MW in winter, into New York, and a nominal south to north capacity of 100 MW into Quebec.



SUMMARY OF RESULTS – THERMAL TRANSFER LIMIT ANALYSIS

Table 1 – NYISO CROSS STATE INTERFACE THERMAL LIMITS

- Table 1.a
 - a. Dysinger East
 - b. UPNY ConEd
 - c. Sprain Brook Dunwoodie So.
 - d. ConEd LIPA Transfer Capability
- Table 1.b –7040 Flow Sensitivity
 - a. Central East
 - b. Total East
 - c. Moses South

Table 2.a - NYISO to ISO-NE INTERFACE THERMAL TRANSFER LIMITS

• Northport-Norwalk Flow Sensitivity

Table 2.b – ISO-NE to NYISO INTERFACE THERMAL TRANSFER LIMITS

Northport-Norwalk Flow Sensitivity

Table 3.a – NYISO to PJM INTERFACE THERMAL TRANSFER LIMITS

• 115 kV NY-PJM Ties I/S and O/S

Table 3.b – PJM to NYISO INTERFACE THERMAL TRANSFER LIMITS

• 115 kV NY-PJM Ties I/S and O/S

Table 4 – IESO to NYISO INTERFACE THERMAL TRANSFER LIMITS

Table 5 – NYISO to IESO INTERFACE THERMAL TRANSFER LIMITS



TABLE 1.a – NYISO CROSS-STATE INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL LINES I/S

| | | Dysinger East | UPNY - Con | Ed₁ | Sprain Brook Dunwoodie - So. | | ConEd – LIPA Transfer Capability | |
|-----|-----------------------------|--------------------------|-------------------|---------------------|---------------------------------|------------------------------|-------------------------------------|--|
| NOF | RMAL | 2200 (1) | 5625 (3) |) | 407 | 5 (5) | 1000 (7) | |
| EME | ERGENCY | 3000 (2) | 5950 (4) |) | 425 | 0 (6) | 1675 (8) | |
| | LIM | ITING ELEMENT | RA | TING | | LIMI | TING CONTINGENCY | |
| (1) | Niagara – Pac | kard (61) 230 kV | @STE4 | 949 MW | L/0 | Niagara – Pack | ard (62) 230 kV | |
| | | | | | | Beck – Packard (BP76) 230 kV | | |
| (2) | Niagara 230/ | 115 kV (AT1) Transformer | @NORM | 220 MW | | Pre-Contingency Loading | | |
| (3) | Leeds – Pleas | ant Valley (92) 345 kV | @LTE | 1783 MW | L/0 | Athens – Pleas | ant Valley (91) 345 kV | |
| (4) | Coopers Corn (CCRT34) 34 | er –Middletown Tap | @STE | 1793 MW | L/0 | Dolson Ave – F | Rock Tavern (DART44) 345 kV | |
| (5) | | Mott Haven (71) 345 kV | @MTE ₂ | 1083 MW | L/0 | Dunwoodie – I | Mott Haven (72) 345 kV | |
| (6) | Dunwoodie – | Mott Haven (71) 345 kV | @NORM | 741 MW | | Pre-Contingen | cy Loading | |
| (7) | Dunwoodie – | Shore Rd. (Y50) 345 kV | @LTE | 977 MW ₃ | L/0 | (SB RNS2 @ S _I | orain Brook 345 kV) | |
| | | | | | | Sprain Brook - | - East Garden City (Y49) 345 kV | |
| | | | | | | Sprain Brook - | - Academy (M29) 345 kV | |
| (8) | Dunwoodie – | Shore Rd. (Y50) 345 kV | @NORM | 741 MW ₃ | | Pre-Contingen | cy Loading | |

<u>Note</u>

1: See Section 5.2.B for discussion on Athens SPS

2: The rating used for cable circuits during SCUC reliability analysis is the average of the LTE and STE rating (MTE Rating).

3: LIPA rating for Y50 circuit is based on 70 % loss factor and rapid oil circulation.

4: Dysinger East limit used the NYSRC Rules Exception No. 13 – Post Contingency Flows on Niagara Project Facilities



TABLE 1.b - NYISO CROSS-STATE INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20

ALL LINES I/S

| | | 7040 FLOW 7040 FLOW HQ->NY 600 MW 0 MW | | | 7040 FLOW NY->HQ 600 MW | |
|------|---------------------------------------------------|------------------------------------------------|---------|-----|--------------------------------------------------------|--------------------------|
| CENT | TRAL EAST | | | | | |
| NORI | MAL | 2950 (1) | | 2 | 925 (1) | 2925 (1) |
| EMEI | RGENCY | 3300 (2) | | 3 | 300 (2) | 3300 (2) |
| тот | AL EAST | | | | | |
| NORI | MAL | 5175 (3) | | 5 | 150 (3) | 5150 (3) |
| EMEI | RGENCY | 5175 (4) | | 5 | 150 (4) | 5150 (4) |
| MOS | ES SOUTH _{1,2} | | | | | |
| NORI | MAL | 1725 (6) | | 1 | 275 (5) | 725 (5) |
| EMEI | RGENCY | 2275 (8) | | 2 | 325 (7) | 1625 (7) |
| | LIMITING ELEMENT | RA | ATING | | LIMIT | ING CONTINGENCY |
| (1) | New Scotland - Leeds (93) 345 k | V @LTE | 1692 MW | L/0 | New Scotland - Le | eeds (94) 345 kV |
| (2) | New Scotland - Leeds (93) 345 k | V @STE | 1912 MW | L/0 | New Scotland - Le | eeds (94) 345 kV |
| (3) | Coopers Corners – Middletown T (CCRT34) 345 kV | AP @LTE | 1793 MW | L/0 | Dolson Ave – Roc | k Tavern (DART44) 345 kV |
| (4) | Coopers Corners – Middletown T (CCRT34) 345 kV | AP @STE | 1793 MW | L/0 | Dolson Ave – Rock Tavern (DART44) 345 | |
| (5) | Moses – Adirondack (MA2) 230 l | xV @LTE | 473 MW | L/0 | Moses–Massena (Moses–Massena (| |
| (6) | Moses – Adirondack (MA2) 230 l | KV @LTE | 473 MW | L/0 | Chateauguay – M Massena – Marcy and TransÉnergie | |
| (7) | Moses–Massena (MMS1) 230 kV | @LTE | 1593 MW | L/0 | Moses–Massena (| |
| (8) | Marcy 765/345 kV (AT1) Transf | ormer @STE | 1756 MW | L/0 | Marcy 765/345 k | V (AT2) Transformer |

<u>Note</u>

1: Moses South limit used the NYSRC Rules Exception No. 10 – Post Contingency Flows on Marcy AT1 Transformer 2: Moses South limit used the NYSRC Rules Exception No. 12 – Post Contingency Flows on Marcy AT2 Transformer



TABLE 2.a - NYISO to ISO-NE INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL

LINES I/S

| | | DIRECT TIE | NYISO FACILITY | |)-NE ILITY | DIREC | T TIE | NYISO FACILITY | ISO-NE FACILITY |
|-----|---------------------|-------------------------|-------------------|----------|---------------|--------|------------|-----------------------------------------------------|--------------------|
| | Cricke | et Valley Energy C | enter Out of Se | ervice | | Cricke | t Valley E | Energy Center in Sei MW) | vice (1095 |
| | | | No | rthport | -Norwalk | 0MW | | | |
| NOR | MAL | 1850 (1) | 3450 (3) | 350 | 0 (9) | 1700 |) (1) | 3575 (5) | 3600 (9) |
| EME | RGENCY | 2300 (2) | 3975 (4) | 370 | 0 (9) | 2150 |) (2) | 4425 (6) | 3800 (9) |
| | | | Nor | thport – | Norwalk 1 | 00MW | | | |
| NOR | MAL | 1850 (1) | 3475 (3) | 352 | 5 (9) | 1700 |) (1) | 3550 (5) | 3625 (9) |
| EME | RGENCY | 2325 (2) | 4000 (4) | 372 | 5 (9) | 2175 | 5 (2) | 4400 (6) | 3825 (9) |
| | | | | - | Norwalk 20 | | | | |
| NOR | | 1875 (8) | 3500 (5) | | 5 (9) | 1725 | | 3525 (5) | 3625 (9) |
| EME | RGENCY | 1950 (7) | 4050 (4) | 372 | 5 (9) | 1800 |) (7) | 4375 (6) | 3825 (9) |
| | | LIMITING ELEM | ENT | RA | TING | | | LIMITING CONTING | ENCY |
| (1) | Long Mou | ntain – Cricket Valley | 7 (398) 345 kV | @LTE | 1549 MW | L/0 | Millstone | e G3 24.0 kV | |
| (2) | Long Mou | ntain – Cricket Valley | 7 (398) 345 kV | @STE | 1796 MW | L/0 | Millstone | e G3 24.0 kV | |
| (3) | Cricket Va | illey – Pleasant Valley | 7 (F83) 345 kV | @LTE | 1630 MW | L/0 | Cricket V | Valley – Pleasant Valley | (F84) 345 kV |
| (4) | Cricket Va | alley – Pleasant Valley | / (F83) 345 kV | @STE | 1890 MW | L/0 | Cricket V | Valley – Pleasant Valley | (F84) 345 kV |
| (5) | New Scotl | and – Alps (2) 345 k | V | @LTE | 1410 MW | L/0 | 0 | untain – Cricket Valley eld – Salisbury (690) 69 | . , |
| (6) | New Scotl | and – Alps (2) 345k | V | @STE | 1792 MW | L/0 | Long Mo | untain – Cricket Valley | (398) 345 kV |
| (7) | Northport | t – Norwalk Harbor (I | NNC) 138 kV | @STE | 569 MW | L/0 | Long Mo | untain – Cricket Valley | (398) 345 kV |
| (8) | Northport | t – Norwalk Harbor (I | NNC) 138 kV | @LTE | 569 MW | L/0 | 0 | untain – Cricket Valley eld – Salisbury (690) 6 | |
| (9) | Norwalk J 345 kV | unction – Archers La | ne (3403D) | @LTE | 922 MW | L/0 | Long Mo | untain – Frost Bridge (| 352) 345 kV |

NOTE

1: The Northport - Norwalk Harbor (NNC) flow is positive in the direction of transfer

2: The Northport - Norwalk Harbor (NNC) line is no longer part of the New York - New England Interface Definition



TABLE 2.b - ISO-NE to NYISO INTERFACE THERMAL LIMITS - WINTER 2019-20 ALL LINES I/S

| | CILITY | DIKL | CT TIE | FACILITY | ISO-NE FACILITY | | | | |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Cricket Valley Energy Center Out of Service | | | | | | | | | |
| Norwalk -No | rthport @ | 0 MW | | | | | | | |
| 155 | 50 (7) | 2050 |) (1) | | 1650 (7) | | | | |
| 155 | 50 (7) | 2425 | 5 (3) | | 1650 (7) | | | | |
| Norwalk -Nort | thport @ 1 | 00 MW | | | | | | | |
| 160 | 00 (7) | 2075 | 5 (1) | | 1700 (7) | | | | |
| 160 | 00 (7) | 2150 |) (5) | | 1700 (7) | | | | |
| Norwalk–Northport @ 200 MW | | | | | | | | | |
| 165 | 50 (7) | 1550 | 0 (6) | | 1750 (7) | | | | |
| 165 | 1650 (7) | | 5 (5) | | 1750 (7) | | | | |
| | I | | | | | | | | |
| RA | TING | | | LIMITING CONTI | INGENCY | | | | |
| @LTE | 1549 MW | L/0 | Berkshire | e – Alps (393) 345 k | XV | | | | |
| | | | New Scot | land – Alps (2) 345 | kV | | | | |
| | | | | | | | | | |
| @NORM | 1414 MW | 7 | Pre-Cont | ingency Loading | | | | | |
| @STE | 1796 | L/0 | Berkshire | e – Alps (393) 345 l | «V | | | | |
| @LTE | 569 MW | L/0 | Long Mou | untain – Cricket Vall | ley (398) 345 kV | | | | |
| @STE | 569 MW | L/0 | Long Mou | untain – Cricket Vall | ley (398) 345 kV | | | | |
| @LTE | 569 MW | L/0 | Long Mou | untain – Cricket Vall | ley (398) 345 kV | | | | |
| | | | Cricket V | alley GT1&ST1 | | | | | |
| kV @LTE | 922 MW | L/0 | Long Mou | untain – Frost Bridg | e (352) 345 kV | | | | |
| | Norwalk - No 155 155 Norwalk - Nord 166 Norwalk-Nord 165 165 0 8 M @LTE @NORM @STE @LTE @STE @LTE | Norwalk -Northport @ 1550 (7) 1550 (7) 1550 (7) 1550 (7) Norwalk -Northport @ 1 1600 (7) 1600 (7) 1600 (7) 1600 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) 1650 (7) </td <td>Iter Out of Service Norwalk -Northport @ 0 MW 1550 (7) 2050 1550 (7) 2425 Norwalk -Northport @ 100 MW 1600 (7) 2075 1600 (7) 2150 Norwalk-Northport @ 200 MW 1600 (7) 1650 (7) 1550 Norwalk-Northport @ 200 MW 1650 (7) I650 (7) 1550 1650 (7) 1550 Morwalk-Northport @ 200 MW 1650 (7) RATING L/0 @LTE 1549 MW L/0 @NORM 1414 MW 2075 @STE 1796 L/0 @LTE 569 MW L/0 @LTE 569 MW L/0 @LTE 569 MW L/0</td> <td>Image: Norwalk -Northport @ 0 MW 1550 (7) 2050 (1) 1550 (7) 2425 (3) Norwalk -Northport @ 100 MW 1600 (7) 1600 (7) 2075 (1) 1600 (7) 2150 (5) Norwalk-Northport @ 200 MW 1650 (7) 1650 (7) 1550 (6) 1650 (7) 1550 (6) 1650 (7) 1557 (5) RATING New Scot @LTE 1549 MW L/O @LTE 1549 MW L/O @STE 1796 L/O @STE 1796 L/O @STE 569 MW L/O @STE 569 MW L/O @LTE 569 MW L/O @LTE 569 MW L/O @LTE 569 MW L/O @LTE 569 MW L/O</td> <td>Norwalk -Northport @ 0 MW 1550 (7) 2050 (1) 1550 (7) 2425 (3) Norwalk -Northport @ 100 MW 1600 (7) 2075 (1) 1600 (7) 2150 (5) Norwalk-Northport @ 200 MW 1650 (7) 1550 (6) 1650 (7) 1550 (6) 1650 (7) 1575 (5) RATING LIMITING CONTI @LTE 1549 MW L/O Berkshire - Alps (393) 345 k New Scotland - Alps (2) 345 @NORM 1414 MW Pre-Contingency Loading @STE 1796 L/O Berkshire - Alps (393) 345 k @LTE 569 MW L/O Long Mountain - Cricket Vall @LTE 569 MW L/O Long Mountain - Cricket Vall @LTE 569 MW L/O Long Mountain - Cricket Vall</td> | Iter Out of Service Norwalk -Northport @ 0 MW 1550 (7) 2050 1550 (7) 2425 Norwalk -Northport @ 100 MW 1600 (7) 2075 1600 (7) 2150 Norwalk-Northport @ 200 MW 1600 (7) 1650 (7) 1550 Norwalk-Northport @ 200 MW 1650 (7) I650 (7) 1550 1650 (7) 1550 Morwalk-Northport @ 200 MW 1650 (7) RATING L/0 @LTE 1549 MW L/0 @NORM 1414 MW 2075 @STE 1796 L/0 @LTE 569 MW L/0 @LTE 569 MW L/0 @LTE 569 MW L/0 | Image: Norwalk -Northport @ 0 MW 1550 (7) 2050 (1) 1550 (7) 2425 (3) Norwalk -Northport @ 100 MW 1600 (7) 1600 (7) 2075 (1) 1600 (7) 2150 (5) Norwalk-Northport @ 200 MW 1650 (7) 1650 (7) 1550 (6) 1650 (7) 1550 (6) 1650 (7) 1557 (5) RATING New Scot @LTE 1549 MW L/O @LTE 1549 MW L/O @STE 1796 L/O @STE 1796 L/O @STE 569 MW L/O @STE 569 MW L/O @LTE 569 MW L/O @LTE 569 MW L/O @LTE 569 MW L/O @LTE 569 MW L/O | Norwalk -Northport @ 0 MW 1550 (7) 2050 (1) 1550 (7) 2425 (3) Norwalk -Northport @ 100 MW 1600 (7) 2075 (1) 1600 (7) 2150 (5) Norwalk-Northport @ 200 MW 1650 (7) 1550 (6) 1650 (7) 1550 (6) 1650 (7) 1575 (5) RATING LIMITING CONTI @LTE 1549 MW L/O Berkshire - Alps (393) 345 k New Scotland - Alps (2) 345 @NORM 1414 MW Pre-Contingency Loading @STE 1796 L/O Berkshire - Alps (393) 345 k @LTE 569 MW L/O Long Mountain - Cricket Vall @LTE 569 MW L/O Long Mountain - Cricket Vall @LTE 569 MW L/O Long Mountain - Cricket Vall | | | | |

<u>NOTE</u>

1: The Northport – Norwalk Harbor (NNC) flow is positive in the direction of transfer

2: The Northport – Norwalk Harbor (NNC) line is no longer part of the New England – New York Interface Definition



TABLE 3.a - NYISO to PJM INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL

| | | | LINES I/S | | | | |
|---------------------|---------------|----------------------|-----------------|-------------------------|----------------------|-----------------|--|
| | DIRECT TIE | NYISO FACILITY | PJM FACILITY | DIRECT TIE | NYISO FACILITY | PJM FACILITY | |
| B&C PARs In-Service | | | | B&C PARs Out-Of-Service | | | |
| NORMAL | 2375(1) | 1850(2) ₃ | 2900(3) | 2125(1) | 1625(2) ₃ | 2625(3) | |
| 3-115-0/S | 2625(4) | 1825(2) ₃ | 2900(5) | 2375(4) | 1600(2) ₃ | 2650(5) | |
| EMERGENCY | 2375(6) | 1875(7) ₃ | 2925(8) | 2125(6) | 1675(7) ₃ | 2675(8) | |
| 3-115-0/S | 2725 (9) | 1875(7) ₃ | 2900(5) | 2525 (9) | 1650(7) ₃ | 2650(5) | |

| | LIMITING ELEMENT | RA | TING | | LIMITING CONTINGENCY |
|-----|--------------------------------------|------|--------|-----|-----------------------------------------|
| (1) | East Sayre – North Waverly (956) 115 | @STE | 147 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| | kV | | | | Hillside – Watercure (69) 230 kV |
| (2) | Border City – Guardian (969) 115 kV | @STE | 179 MW | L/0 | Lafayette – Dewitt (22) 345 kV |
| | | | | | Lafayette – Clarks Corners (46) 345 kV |
| (3) | Laurel Lake – Tiffany 115 kV | @STE | 182 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| | | | | | Hillside – Watercure (69) 230 kV |
| | | | | | Hillside 230/115 kV Transformer |
| (4) | East Towanda – Hillside (70) 230 kV | @LTE | 564 MW | L/0 | Mainesburg – Watercure (30) 345 kV |
| (5) | East Towanda – North Meshoppen 115 | @STE | 227 MW | L/0 | Canyon – East Towanda 230 kV |
| | kV | | | | |
| (6) | East Sayre – North Waverly (956) 115 | @STE | 147 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| | kV | | | | |
| (7) | Border City – Guardian (969) 115 kV | @STE | 179 MW | L/0 | Lafayette – Clarks Corners (46) 345 kV |
| (8) | Laurel Lake – Tiffany 115 kV | @STE | 182 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| | | | | | |
| (9) | South Ripley – Dunkirk (68) 230 kV | @STE | 368 MW | L/0 | Pierce Brook – Five Mile Rd (37) 345 kV |
| | | | | | |

NOTE

1: Emergency Transfer Capability Limits may have required line outages as described in Section 5.3.B.

2: PAR schedules have been adjusted in the direction of transfer.

3: Internal Non-Secured Limit: Limit to secure internal transmission elements that are not secured with pricing in the NYISO markets (typically 115 kV)



TABLE 3.b - PJM to NYISO INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL

| | | | LINES I/S | | | | | |
|-----------|---------------------|----------------------|-----------------|---------------|-----------------------------|-----------------|--|--|
| | DIRECT TIE | NYISO FACILITY | PJM FACILITY | DIRECT TIE | NYISO FACILITY | PJM FACILITY | | |
| | B&C PARs In-Service | | | | B&C PARs Out-Of-Service | | | |
| NORMAL | 2375(1) | 3350(2) ₃ | 3050(9) | 2025(1) | 2975(2) 3 | 2675(9) | | |
| 3-115-0/S | 2925(3) | 3675(4) ₃ | 4575(11) | 2550(3) | 3275(4) ₃ | 4175(12) | | |
| EMERGENCY | 2525(5) | 3575(6) 3 | 3175(10) | 2175(5) | 3200(6) ₃ | 2800(10) | | |
| 3-115-0/S | 3150 (7) | 3725(8) ₃ | 4575(11) | 2775 (7) | 3400(8) ₃ | 4200(11) | | |

| | LIMITING ELEMENT | RATING | | LIMITING CONTINGENCY | |
|------|-----------------------------------------------|--------|--------|----------------------|------------------------------------------------------------------------------------------------------------|
| (1) | East Sayre – North Waverly (956) 115 kV | @STE | 147 MW | L/0 | East Towanda – Hillside (70) 230 kV Hillside – Watercure (69) 230 kV Hillside 230/115 kV Transformer |
| (2) | North Waverly – Lounsberry 115 kV | @STE | 167 MW | L/0 | Watercure – Oakdale (31) 345 kV Clarks Corner – Oakdale (36) 345 kV |
| (3) | East Towanda – Hillside (70) 230 kV | @LTE | 564 MW | L/0 | Watercure – Mainesburg (30) 345 kV |
| (4) | Watercure – Oakdale (71) 230 kV | @LTE | 435 MW | L/0 | Watercure – Oakdale (31) 345 kV Clarks Corner – Oakdale (36) 345 kV |
| (5) | East Sayre – North Waverly (956) 115 kV | @STE | 147 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| (6) | North Waverly – Lounsberry 115 kV | @STE | 167 MW | L/0 | Watercure – Oakdale (31) 345 kV |
| (7) | East Towanda – Hillside (70) 230 kV | @NORM | 512 MW | | Pre-Contingency Loading |
| (8) | Montor Falls – Coddington Road (982) 115kV | @STE | 162 MW | L/0 | Watercure – Oakdale (31) 345 kV |
| (9) | East Sayre – East Towanda 115 kV | @STE | 226 MW | L/0 | East Towanda – Hillside (70) 230 kV Hillside – Watercure (69) 230 kV Hillside 230/115 kV Transformer |
| (10) | East Sayre – East Towanda 115 kV | @STE | 131 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| (11) | Everett Drive – Mainesburg 115 kV | @STE | 276 MW | L/0 | East Towanda – Hillside (70) 230 kV |
| (12) | Oxbow – North Meshoppen 230 kV | @LTE | 713 MW | L/0 | East Towanda – Liberty 230 kV Liberty Gen |



NOTE

1: Emergency Transfer Capability Limits may have required line outages as described in Section 5.3.B.

2: PAR schedules have been adjusted in the direction of transfer.

3: Internal Non-Secured Limit: Limit to secure internal transmission elements that are not secured with pricing in the NYISO markets (typically 115 kV)



TABLE 4 – IESO to NYISO INTERFACE THERMAL TRANSFER LIMITS - WINTER 2019-20 ALL LINES I/S

| | DIRECT TIE | NYISO FACILITY | IESO FACILITY1 | |
|-----------|---------------|-----------------------------|-------------------|--|
| NORMAL | 2300 (1) | 2175(2) ₂ | 3150 (4) | |
| EMERGENCY | 2850(5) | 2300(3) ² | 3675(6) | |

| | LIMITING ELEMENT | RATING | | | LIMITING CONTINGENCY | |
|-----|--------------------------------------|--------|--------|-----|-----------------------------------------|--|
| (1) | Beck – Niagara (PA27) 230 kV | @LTE | 540 MW | L/0 | Beck – Niagara (PA 301) 345 kV | |
| | | | | | Allanburg – Beck (Q28A) 220 kV | |
| | | | | | Allanburg – Beck (D1A) 115 kV | |
| (2) | Hinman – Harris Radiator (908) 115kV | @STE | 306 MW | L/0 | Robinson Road – Stolle Road (65) 230 kV | |
| | | | | | Gardenville – Stolle Road (66) 230 kV | |
| | | | | | Stolle Road – High Sheldon (67) 230 kV | |
| (3) | Hinman – Harris Radiator (908) 115kV | @STE | 306 MW | L/0 | Robinson Road – Stolle Road (65) 230 kV | |
| (4) | Allanburg – Mount Hope (Q30M) 230 kV | @LTE | 449 MW | L/0 | Allanburg – Beck (Q35M) 230 kV | |
| | | | | | Allanburg – Beck (Q26M) 230 kV | |
| (5) | Beck – Niagara (PA27) 230 kV | @NORM | 480 MW | | Pre-Contingency Loading | |
| (6) | Allanburg – Mount Hope (Q30M) 230 kV | @NORM | 389 MW | L/0 | Pre-Contingency Loading | |

<u>Note</u>

1: Ontario - NYISO limit used the NYSRC Rules Exception No. 13 – Post Contingency Flows on Niagara Project Facilities 2: Internal Non-Secured Limit: Limit to secure internal transmission elements that are not secured with pricing in the NYISO markets



TABLE 5 – NYISO to IESO INTERFACE THERMAL TRANSFER LIMITS – WINTER 2019-20 ALL LINES I/S

| | DIRECT TIE | NYISO FACILITY | IESO FACILITY1 | | |
|-----------|---------------|-------------------|-------------------|--|--|
| NORMAL | 2000(1) | | 1350(2) | | |
| EMERGENCY | 2575(5) | | 2000(4) | | |

| | LIMITING ELEMENT | RATING | | | LIMITING CONTINGENCY |
|-----|--------------------------------------|--------|--------|-----|--------------------------------------------|
| (1) | Beck – Niagara (PA27) 230 kV | @LTE | 540 MW | L/0 | Beck – Niagara (PA 301) 345 kV |
| | | | | | Beck #2 unit 21 |
| (2) | Beck – Hannon (Q29HM) 230 kV | @LTE | 553 MW | L/0 | Beck – Middleport – Carluke (Q25BM) 230 kV |
| | | | | | Beck – Middleport – Beach (Q29HM) 230 kV |
| (3) | Beck – Niagara (PA27) 230 kV | @STE | 685 MW | L/0 | Beck – Niagara (PA 302) 345 kV |
| (4) | Allanburg – Mount Hope (Q30M) 230 kV | @STE | 449 MW | | Beck – Hannon (Q29HM) 230 kV |
| (5) | Beck – Niagara (PA27) 230 kV | @NORM | 480 MW | L/0 | Pre-Contingency Loading |

<u>Note</u>

1: This limit can be increased by reducing generation or increasing demand in the Niagara zone of Ontario. See Section 5.3.C.d. for discussion.