## **BIC Data Posting - Implementation Status 12/21/01**

		Basic			Implementation	Expected Delivery		
ID	Category	Minimum	Desired	Clarification	Approach	Date	Notes	Links
1a	NYCA Internal Transmission Interface Limits	Central-East - Hourly Limits in SCUC and Time-Weighted Average Hourly Limits in SCD both posted at least Day-After or sooner.	Day-Before at 11 am; and both Interval and Time-Weighted Average Hourly Limits in SCD posted in Real-Time and Hour- After respectively.	DAM interface limits.     Interface limits used for each SCD execution.	1. DAM : Complete 2. RT : EAI	Complete     Complete		(1) Oasis> Operational Information> ATC/TTC http://www.nyiso.com/oasis/index.html#opin fo (2) Oasis> Operational Information> Internal and External Transmission Interface Limits and Flows http://www.nyiso.com/oasis/index.html#opin fo
1b	NYCA Internal Transmission Interface Flows	SCUC and Time-Weighted Average Hourly Flows in SCD both posted at least Day-After or sooner.	Day-Before at 11 am; and both Interval and Time-Weighted Average Hourly Actual Flows posted in Real-Time and Hour- After respectively.		1. DAM : Complete 2. RT : EAI	Complete     Complete		(1) Oasis> Operational Information> ATC/TTC http://www.nyiso.com/oasis/index.html#opin fo (2) Oasis> Operational Information> Internal and External Transmission Interface Limits and Flows http://www.nyiso.com/oasis/index.html#opin fo
2a	NYCA External Transmission Interface Limits	OH, HQ, PJM and NE Interfaces - Hourly Limits in SCUC and Time-Weighted Average Hourly Limits in SCD both posted at least Day-After or sooner.	OH, HQ, PJM and NE Interfaces - Hourly Limits in SCUC posted Day-Before at 11 am; and both Interval and Time- Weighted Average Hourly Limits in SCD posted in Real- Time and Hour-After respectively.		1. DAM : Complete 2. RT : EAI	Complete     Complete		(1) Oasis> Operational Information> ATC/TTC http://www.nyiso.com/oasis/index.html#opin fo (2) Oasis> Operational Information> Internal and External Transmission Interface Limits and Flows http://www.nyiso.com/oasis/index.html#opin fo
2b	NYCA External Transmission Interface Flows	OH, HQ, PJM and NE Interfaces - Hourly Flows in SCUC and Time-Weighted Average Hourly Flows in SCD both posted at least Day-After or sooner.	OH, HQ, PJM and NE Interfaces - Hourly Flows in SCUC posted Day-Before at 11 am; and both Interval and Time- Weighted Average Hourly Actual Flows posted in Real- Time and Hour-After respectively.	,	1. DAM : Complete 2. RT : EAI	Complete     Complete		(1) Oasis> Operational Information> ATC/TTC http://www.nyiso.com/oasis/index.html#opin fo (2) Oasis> Operational Information> Internal and External Transmission Interface Limits and Flows http://www.nyiso.com/oasis/index.html#opin fo
3a	Phase Angle Regulator (PAR) Schedules	PJM-SENY A,B,C,J,K and Branchburg-Ramapo PARs - Hourly Schedules in SCUC and Time-Weighted Average Hourly Schedules in SCD both posted at least Day-After or sooner.	3	PAR schedules used for SCUC.     Do not exist for SCD.	DAM : Develop script and query to extract data from SCUC and post.	1. Complete		Oasis> Operational Information> PAR Schedule http://www.nyiso.com/oasis/index.html#opin fo

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3b	Flows	Time-Weighted Average Hourly Flows in SCD both posted at least Day-After or sooner	All External Tie PARs and Inghams PAR - Hourly Flows in SCUC posted Day-Before at 11 am; and both Interval and Time Weighted Average Hourly Actual Flows posted in Real- Time and Hour-After respectively	2. PAR flows used by SCD.	1. RT : EAI	1. Complete		Oasis> Operational Information> PAR Flows http://www.nyiso.com/oasis/index.html#opin fo
4a	Bulk Power System Transmission Line Scheduled Outages	Limits - Hourly Scheduled Outages in SCUC posted at least Day-After or sooner.	Limits - Hourly Scheduled Outages in SCUC posted Day- Before at 11 am.		DAM: Develop script and query to extract SCUC outage file and post.     RT: EAI	Complete     Complete		(1) Oasis> Operational Information >Day Ahead Scheduled Outages http://www.nyiso.com/oasis/index.html#opin fo (2) Oasis> Operational Information >Transmission Line Real Time Scheduled Outages http://www.nyiso.com/oasis/index.html#opin fo
4b		A-1 and A-2 Facilities that impact Transmission Interface Limits - Actual Outages (and Actual Cessation of Outages) on an Interval Basis posted at least Day-After or sooner.		Actual Outages for SCUC.     Actual Outages for SCD.	DAM: Develop script and query to extract SCUC outage file and post.     RT: EAI	Not applicable     Complete		(2) Oasis> Operational Information >Transmission Line Real Time Actual Outages http://www.nyiso.com/oasis/index.html#opin fo
5	Bid Production Cost Guarantees (BPCGs)	on a Day-Ahead basis and	Total NYISO Daily BPCGs paid on a Day-Ahead basis posted Day-Ahead at 11 am, and paid on a Real-Time basis posted separately one Day-After.			Complete		The Markets> Grid Accounting & Settlements> Daily NYISO Settlement Cash Flow Reconciliation Report (See Billing code 302 and 768) http://www.nyiso.com/markets/billing.html
6	Cost (LOC) Payments	each posted separately at least Day-After or sooner.	basis posted separately one Day-After.			Complete		The Markets> Grid Accounting & Settlements> Daily NYISO Settlement Cash Flow Reconciliation Report (See Billing code 310) http://www.nyiso.com/markets/billing.html
7a	Bulk Power System Voltage Limits	New Scotland 345 kV Bus - Time-Weighted Average Hourly Pre-Contingency Voltage Limits posted at least Day-After or sooner.	Voltage Critical NYCA Bulk Power System Buses - Interval and Time-Weighted Average Hourly Pre-Contingency Voltage Limits posted in Real- Time and Hour-After respectively.	Voltage limit used by each SCD execution.	Static voltage limits will be posted and adjusted as required (e.g. seasonally).	1. Complete		Services> Documents> Manuals> Transmission and Dispatching Operations http://www.nyiso.com/services/documents/manuals/#operations (Appendix A-3)

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7b	Bulk Power System Actual Voltages	Hourly Actual Voltages posted at least Day-After or sooner.	Voltage Critical NYCA Bulk Power System Buses - Interval and Time-Weighted Average Hourly Actual Voltages posted in Real-Time and Hour-After respectively.	Actual voltages used by each SCD execution.	1. RT : EAI or develop script to extract file and post	1. Pending review	Voltage limits values will be posted with values used by SCD for the top of each hour.	Pending review by Operations for security considerations
8a	Zonal Forecast Loads	Loads used in SCUC individually for each Internal Zone (A-K) and each External Zone (M-P) posted Day-Before at 11 am.	Same as Basic Minimum.	DAM zonal load forecast used by SCUC.	DAM : Develop query to extract data from MIS.	1. Complete		Oasis> Operational Information> SCUC Load Forecast http://www.nyiso.com/oasis/index.html#opin fo
8b	Zonal Actual Loads	each External Zone (M-P) posted at least Day-After or sooner.	Weighted Average Hourly Loads individually for each Internal Zone (A-K) and each	The SCD interval integrated zonal load. (If SCD interval not possible by Summer, will take hourly integrated zonal load).	1. RT : Develop program, script, and query to transfer 5 minute zonal loads from real-time system to MIS and post. Requires changes to DEX / PTS 5 minute energy header.	1. Complete		Oasis> Operational Information> Real Time Actual Load http://www.nyiso.com/oasis/index.html#opin fo Oasis> Operational Information> Integrated Real Time Actual Load http://www.nyiso.com/oasis/index.html#opin fo
9	Zonal Bid Loads	Internal and External Zones West of Total East (i.e., Zones A-E and OH/HQ/PJM Zones O,	Loads individually for each Internal Zone (A-K) and each External Zone (M-P) posted		DAM : Develop query to extract data from MIS.	1. Complete		Oasis> Operational Information> Zonal Bid Load http://www.nyiso.com/oasis/index.html#opin fo

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10a	Zonal Supplier Capacity Forecast Outages	Planned Maintenance Outages posted one month ahead, one week ahead, and two Days-Ahead posted by 11 am; and corresponding Outages used in SCUC posted at least a Day-After or sooner grouped as follows: Composite of Internal and External Zones West of Total East (i.e., Zones A-E and OH/HQ/PJM Zones O, M and P) and Composite of Internal and External Zones East of Total East (i.e., Zones F-K and	Hourly Scheduled ICAP Planned Maintenance Outages posted one month ahead, one week ahead, and two Days- Ahead posted by 11 am; and corresponding Outages used in SCUC posted by 11 am Day- Before individually for each Internal Zone (A-K) and each External Zone (M-P).			Combined with report 10b after requirements discussion		See report 10b
10b	Zonal Supplier Actual Capacity	Actual Real-Time ICAP Supplier Unavailable Capacity broken down by (1) Planned Maintenance Outages; (2) Scheduled Outages; and (3) Forced Outages (Full and Partial) on a Time-Weighted Average Hourly basis posted at	record updated as needed, and Actual Real-Time ICAP Supplier Unavailable Capacity broken down by (1) Planned Maintenance Outages; (2) Scheduled Outages; and (3) Forced Outages (Full and Partial) on both an Interval and		DAM : Develop query to extract data from MIS.	1. Complete		(1) Oasis> Operational Information> ICAP Limits http://www.nyiso.com/oasis/index.html#opinfo
11	Limiting Constraints	congestion - Day-Ahead Hourly constraints in SCUC, and Real- Time constraints for each	Constraints causing system congestion - Day-Ahead Hourly constraints in SCUC posted Day-Before at 11 AM, and Real Time constraints for each interval in SCD posted in Real-Time.	2. The active constraints	DAM : Develop script and query to extract SCUC constraint file and post.     RT : EAI	Complete     Complete		(1) Oasis> Operational Information> DAM Limiting Constraints http://www.nyiso.com/oasis/index.html#opin fo (2) Oasis> Operational Information> Limiting Constraints http://www.nyiso.com/oasis/index.html#opin fo

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12	Real-Time Events	Notification when: (a) a Major Emergency occurs; (b) a	Same as Basic Minimum	Alarms for State changes, reserve pick-	Emergency:     Operations log entry	Complete     Complete		Oasis> Operational Information> Real Time Events
		Reserve Pickup occurs; and (c) a Thunderstorm Alert occurs all posted in Real-Time.		ups, Thunder Storm	2. RPU : Complete 3.T-Storm : Severe	·		http://www.nyiso.com/oasis/index.html#opin fo Also posted to NYISO Home Page
		occurs an posted in Near-Time.		activated.	, ,	Complete		Also posted to NT 130 Home Fage