

# NYISO Operational Announcements

[Dispatcher Notices](#)  
[Committed for Reliability](#)  
[Market Monitor Notices](#)

Dispatcher Notices

[back to top](#)

Insert Time	Message
07-Jan-2008 00:04:26	01/07/2008 00:03:30 NYISO large event reserve pick-up executed.
07-Jan-2008 10:09:24	ISO REQUESTS BARRETT___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 10:00 FOR 262 P/C FLOWS..
07-Jan-2008 10:15:58	ISO UPDATES BARRETT___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 10:00 FOR 262 P/C FLOWS..
07-Jan-2008 10:20:50	ISO UPDATES BARRETT___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 10:00 FOR 262 P/C FLOWS..
07-Jan-2008 11:07:49	ISO UPDATES BARRETT___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 11:00 FOR 262 P/C FLOWS..
07-Jan-2008 11:23:48	ISO UPDATES BARRETT___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 11:00 FOR 262 P/C FLOWS..
07-Jan-2008 11:50:04	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_1 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA (MB).
07-Jan-2008 11:51:06	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_1 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA (MB). Prev type Com ISO reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 11:52:06	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_1 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA (MB), Prev type Com ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 11:53:17	Metering Authority - Consolidated Edison of NY <del>UPDATES NARROWS_GT1_2 OUT OF MERIT.</del> OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per

	CRL by TSA (MB); Prev type Com ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 11:54:54	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_2 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA (MB); Prev Type Com ISO reliability, prev desc Con Ed Contingencies.
07-Jan-2008 11:55:57	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_3 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA (MB); Prev type Com ISO reliability, prev desc Con Ed Contingencies.
07-Jan-2008 11:57:11	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_3 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB). prev type Comm ISO Reliability, Prev desc Con Ed contingencies.
07-Jan-2008 11:58:28	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_4 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA (MB); Prev Type Comm for ISO reliability, Prev desc Con Ed contingencies.
07-Jan-2008 11:59:33	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_4 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB) ; Prev Type Comm for ISO reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:00:47	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_5 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO reliability, prev desc Con Ed contingencies.
07-Jan-2008 12:01:58	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_5 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO reliability, Prev desc Con Ed contingencies.
07-Jan-2008 12:02:53	Metering Authority - Consolidated Edison of NY <del>UPDATES NARROWS_GT1_6 OUT OF MERIT.</del> OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA (MB); Prev type Comm for ISO

	reliability, prev desc Con Ed contingencies.
07-Jan-2008 12:03:57	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_6 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA (MB); Prev type Comm for ISO reliability, prev desc Con Ed contingencies.
07-Jan-2008 12:05:08	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_7 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); prev type Comm for ISO Reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:06:19	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_7 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); prev type Comm for ISO reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:07:20	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_8 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO reliability; prev desc Con Ed contingencies.
07-Jan-2008 12:08:21	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT1_8 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); prev type Comm for Iso Reliability, prev desc Con Ed contingencies.
07-Jan-2008 12:09:45	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_1 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:10:45	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_1 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA (MB); Prev type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:11:45	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_2 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); prev type Comm for ISO Reliability, prev desc Con Ed Contingencies.

07-Jan-2008 12:12:39	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_2 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:13:37	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_3 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR record modified per CRL by TSA(MB); prev type Comm for ISO Reliabilit, prev desc Con Ed Contingencies.
07-Jan-2008 12:14:33	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_3 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliabilty, prev desc Con Ed contingencies.
07-Jan-2008 12:15:35	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_4 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability; Prev desc Con Ed Contingencies.
07-Jan-2008 12:16:47	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_4 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, prev desc Con Ed contingencies.
07-Jan-2008 12:18:35	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_5 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:19:28	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_5 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); prev type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:20:46	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_6 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:21:40	Metering Authority - Consolidated Edison of NY

	UPDATES NARROWS_GT2_6 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:22:30	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_7 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:23:21	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_7 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:24:17	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_8 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 17:00 FOR Record modified per CRL by TSA(MB); Prev Type Comm for ISO Reliability, prev desc Con Ed Contingencies.
07-Jan-2008 12:25:13	Metering Authority - Consolidated Edison of NY UPDATES NARROWS_GT2_8 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev Type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:32:26	Metering Authority - Consolidated Edison of NY UPDATES RAVENSWOOD___2 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 18:00 FOR Record modified per CRL by TSA(MB); prev type Comm for ISO Reliability, Prev desc Con Ed Contingencies.
07-Jan-2008 12:33:33	Metering Authority - Consolidated Edison of NY UPDATES RAVENSWOOD___2 OUT OF MERIT. OOM FOR TO LOCAL SECURITY AT START TIME 01/06/2008 19:00 FOR Record modified per CRL by TSA(MB); Prev Type Comm for ISO Reliability, prev desc Con Ed Contingencies.
07-Jan-2008 21:07:38	ISO REMOVES BARRETT___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 22:00.
07-Jan-2008 23:04:11	ISO REQUESTS NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/07/2008 23:00 FOR CONTROL ERROR.

Insert Time	Message
07-Jan-2008 11:17:52	Generator: BARRETT___2 scheduled for local reliability in DAM market for 01/08/2008 23 Energy = 40 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 00 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 04 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 03 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 02 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 01 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 05 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:32	Generator: POLETTI___ scheduled for local reliability in DAM market for 01/08/2008 06 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 07 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 09 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 12 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 11 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 10 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 08 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 13 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 17 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local

	reliability in DAM market for 01/08/2008 16 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 15 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:33	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 14 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:34	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 18 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:34	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 20 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:34	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 19 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:34	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 21 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:34	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 23 Energy = 140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:25:34	Generator: POLETTI____ scheduled for local reliability in DAM market for 01/08/2008 22 Energy =



	140 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:34:03	Generator: RAVENSWOOD___4 scheduled for local reliability in DAM market for 01/08/2008 22 Energy = 160 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 11:34:03	Generator: RAVENSWOOD___4 scheduled for local reliability in DAM market for 01/08/2008 23 Energy = 160 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:56	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 00 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:56	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 01 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:56	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 03 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:56	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 02 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 04 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 14 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0

	MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 13 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 12 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 11 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 10 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 09 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 08 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 07 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 06 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0

	MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:57	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 05 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 15 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 16 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 18 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 21 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 20 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 19 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 17 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

	MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 22 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:10:58	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 01/08/2008 23 Energy = 67 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 00 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 02 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 01 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 04 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 06 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 07 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 05 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:57	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 03 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 08 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 09 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 10 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 12 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 14 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 16 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local

	reliability in DAM market for 01/08/2008 18 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 19 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 17 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 15 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 13 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:58	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 11 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:59	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 20 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:59	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 23 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:59	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 21 Energy =

	90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 12:13:59	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 01/08/2008 22 Energy = 90 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:45	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 00 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 01 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 03 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 04 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 02 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 05 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 07 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0

	MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 08 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:46	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 06 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 09 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 11 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 12 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 10 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 13 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 15 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0



	MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 17 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 18 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 16 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:47	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 14 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:48	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 19 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:48	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 20 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:48	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 21 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.
07-Jan-2008 15:03:48	Generator: ASTORIA___3 scheduled for local reliability in DAM market for 01/08/2008 23 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

	MW.
07-Jan-2008 15:03:48	Generator: ASTORIA__3 scheduled for local reliability in DAM market for 01/08/2008 22 Energy = 75 MW. Regulation = 0 MW. Min10 Spinning = 0 MW. Min10 Nonsynch = 0 MW. Min30 Spinning = 0 MW. Min30 Nonsynch = 0 MW. Operating Cap = 0 MW.

Market Monitor Notices

[back to top](#)

Insert Time	Message
07-Jan-2008 16:12:39	Prices in the 06 January 2008 Real-Time Market for the period hours beginning 12 through 23 encompassing Energy, Regulation, and Operating Reserves are correct. Prices in the 06 January 2008 Hour-Ahead Market for the period hours beginning 12 through 23 are correct. Prices in the 08 January 2008 Day-Ahead Market are correct.
07-Jan-2008 16:49:52	Prices in the 07 January 2008 Real-Time Market for the period hours beginning 00 through 11 encompassing Energy, Regulation, and Operating Reserves are correct. Prices in the 07 January 2008 Hour-Ahead Market for the period hours beginning 00 through 11 are correct.