

# NYISO Operational Announcements

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

Dispatcher Notices

[back to top](#)

Insert Time	Message
09-Jan-2004 00:02:04	ISO REQUESTS NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 00:00 FOR SCD NOT WORKING.
09-Jan-2004 00:11:32	ISO UPDATES NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 00:00 FOR SCD NOT WORKING.
09-Jan-2004 00:22:27	ISO REMOVES NIAGARA___ OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 00:00.
09-Jan-2004 06:57:20	01/09/2004 06:56:18 NYISO SCD reserve pick-up remains active.
09-Jan-2004 06:58:26	01/09/2004 06:46:14 NYISO SCD reserve pick-up executed.
09-Jan-2004 08:13:44	ISO REQUESTS GILBOA___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 08:00 FOR HIGH LOAD.
09-Jan-2004 08:20:28	01/09/2004 08:19:00 NYISO SCD reserve pick-up remains active.
09-Jan-2004 08:21:30	01/09/2004 08:08:56 NYISO SCD reserve pick-up executed.
09-Jan-2004 08:58:05	ISO REMOVES GILBOA___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 08:00.
09-Jan-2004 09:35:56	OH initiated curtailment cut 150 MWs.
09-Jan-2004 10:17:07	ISO REQUESTS GILBOA___4 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 10:00 FOR HIGH LOAD.
09-Jan-2004 11:09:05	ISO REQUESTS GILBOA___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 11:00 FOR HIGH LOADS.
09-Jan-2004 11:51:58	ISO REMOVES GILBOA___2 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 12:00.
09-Jan-2004 12:02:16	GILBOA___2 NO LONGER COMMITTED FOR ISO RELIABILITY AFTER 01/09/2004 11:59.
09-Jan-2004 12:25:46	ISO REMOVES GILBOA___4 OUT OF MERIT.

	COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 12:00.
09-Jan-2004 16:18:19	ISO REQUESTS GILBOA___4 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 16:00 FOR LOAD MANAGEMENT.
09-Jan-2004 16:39:25	ISO REMOVES GILBOA___4 OUT OF MERIT. COMMITTED FOR ISO RELIABILITY AT START TIME 01/09/2004 16:00.

Committed for Reliability

[back to top](#)

Insert Time	Message
09-Jan-2004 11:11:05	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 00 Energy = 20 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:07	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 01 Energy = 20 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:08	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 02 Energy = 20 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:09	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 03 Energy = 20 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:10	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 04 Energy = 20 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:11	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 05 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:12	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 06 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:14	Generator: GLENWOOD___5 scheduled for local

	reliability in DAM market for 01/10/2004 07 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:15	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 08 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:16	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 09 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:17	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 10 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:18	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 11 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:19	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 12 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:20	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 13 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:21	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 14 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:22	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 15 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:24	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 16 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

09-Jan-2004 11:11:25	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 17 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:26	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 18 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:27	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 19 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:28	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 20 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:29	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 21 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:30	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 22 Energy = 40 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:11:31	Generator: GLENWOOD___5 scheduled for local reliability in DAM market for 01/10/2004 23 Energy = 20 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:37	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 00 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:38	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 01 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:39	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 02 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW.

	Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:40	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 03 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:41	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 04 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:43	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 05 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:44	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 06 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:45	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 07 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:46	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 08 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:47	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 09 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:48	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 10 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:49	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 11 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:50	Generator: ASTORIA__4 scheduled for local reliability in DAM market for 01/10/2004 12 Energy =

	110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:51	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 13 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:52	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 14 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:53	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 15 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:54	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 16 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:56	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 17 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:57	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 18 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:58	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 19 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:12:59	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 20 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:13:00	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 21 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

09-Jan-2004 11:13:01	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 22 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
09-Jan-2004 11:13:02	Generator: ASTORIA___4 scheduled for local reliability in DAM market for 01/10/2004 23 Energy = 110 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

#### Market Monitor Notices

[back to top](#)

Insert Time	Message
09-Jan-2004 15:54:51	NYISO is reserving hours beginning 9:00 and 10:00 in the January 8, 2004 Real-Time Market. Prices in the January 8, 2004 Hour Ahead Market are correct. Prices in the January 9, 2004 Day-Ahead Market are correct.
09-Jan-2004 17:18:06	The Real Time prices have been updated in the MIS for 01/08/2004 in hours (09,10)