

## NYISO Operational Announcements

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### Dispatcher Notices

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Insert Time	Message
24-Jul-2000 7:41:07	ISO REQUESTS RAVENSWOOD___3 OUT OF MERIT FOR ISO SECURITY. AT 07:15 07/24/00
24-Jul-2000 7:41:33	TP-CE REQUESTS RAVENSWOOD___2 OUT OF MERIT FOR LOCAL SECURITY. AT 07:40 07/24/00
24-Jul-2000 7:41:55	TP-CE REQUESTS ASTORIA___3 OUT OF MERIT FOR LOCAL SECURITY. AT 07:32 07/24/00
24-Jul-2000 10:19:59	TP-LI REQUESTS MONTAUK___DIESEL OUT OF MERIT FOR LOCAL SECURITY. AT 10:17 07/24/00
24-Jul-2000 14:43:41	TP-LI REQUESTS PORT_JEFF_4 OUT OF MERIT FOR LOCAL SECURITY. AT 14:43 07/24/00
24-Jul-2000 15:01:41	TP-LI REQUESTS PORT_JEFF_3 OUT OF MERIT FOR LOCAL SECURITY. AT 15:01 07/24/00
24-Jul-2000 15:38:54	ISO REQUESTS RAVENSWOOD___3 NO LONGER OUT OF MERIT. AT 15:30 07/24/00
24-Jul-2000 16:12:00	TP-CE REQUESTS ASTORIA___4 OUT OF MERIT FOR LOCAL SECURITY. AT 16:10 07/24/00

24-Jul-2000 17:21:01	ISO REQUESTS POLETTI____ NO LONGER OUT OF MERIT. AT 17:20 07/24/00
24-Jul-2000 17:31:40	TP-LI REQUESTS EAST_HAMPTON____DIESEL NO LONGER OUT OF MERIT. AT 17:31 07/24/00
24-Jul-2000 18:37:04	TP-LI REQUESTS MONTAUK____DIESEL NO LONGER OUT OF MERIT. AT 18:30 07/24/00
24-Jul-2000 22:29:29	TP-LI REQUESTS PORT_JEFF_3 NO LONGER OUT OF MERIT. AT 22:28 07/24/00
24-Jul-2000 22:29:52	TP-LI REQUESTS PORT_JEFF_4 NO LONGER OUT OF MERIT. AT 22:28 07/24/00
24-Jul-2000 23:03:53	TP-CE REQUESTS ASTORIA____4 NO LONGER OUT OF MERIT. AT 23:02 07/24/00
24-Jul-2000 23:40:32	TP-CE REQUESTS RAVENSWOOD____2 NO LONGER OUT OF MERIT. AT 23:38 07/24/00

## Committed for Reliability

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Insert Time	Message
24-Jul-2000 11:38:27	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/24/2000 20 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:29	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/24/2000 21 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:38:30	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/24/2000 22 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:31	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/24/2000 23 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:32	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 00 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:33	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 01 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:34	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 02 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:35	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 03 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:36	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 04 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:38:37	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 05 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:39	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 06 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:40	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 07 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:41	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 08 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:42	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 09 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:43	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 10 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:44	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 11 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:38:45	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 12 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:46	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 13 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:47	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 14 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:48	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 15 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:49	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 16 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:50	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 17 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:51	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 18 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:38:52	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 19 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:53	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 20 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:54	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 21 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:55	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 22 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:38:56	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/25/2000 23 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:08	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 00 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:09	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 01 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:53:10	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 02 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:11	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 03 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:12	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 04 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:13	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 05 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:14	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 06 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:15	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 07 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:16	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 08 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:53:17	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 09 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:18	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 10 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:19	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 11 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:20	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 12 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:21	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 13 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:22	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 14 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:23	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 15 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.



24-Jul-2000 11:53:24	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 16 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:25	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 17 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:27	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 18 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:28	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 19 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:29	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 20 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:30	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 21 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:53:31	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 22 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 11:53:32	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/20/2000 23 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:55:04	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/21/2000 19 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:55:05	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/21/2000 20 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:55:06	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/21/2000 21 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:55:07	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/21/2000 22 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 11:55:08	Generator: ARTHUR_KILL_2 scheduled for local reliability in DAM market for 07/21/2000 23 Energy = 90 MW. Regulation = MW. Min10 Spinning = 0 MW. Min10 Nonsynch = MW. Min30 Spinning = 0 MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:25	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 00 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 15:32:26	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 01 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:27	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 02 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:28	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 03 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:29	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 04 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:30	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 05 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:31	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 06 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:32	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 07 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 15:32:33	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 08 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:35	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 09 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:36	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 10 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:37	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 11 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:38	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 12 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:39	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 13 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:40	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 14 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 15:32:41	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 15 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:42	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 16 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:43	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 17 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:44	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 18 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:45	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 19 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:46	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 20 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:47	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 21 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

24-Jul-2000 15:32:48	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 22 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.
24-Jul-2000 15:32:50	Generator: INDECK___OLEAN scheduled for local reliability in DAM market for 07/25/2000 23 Energy = 63 MW. Regulation = MW. Min10 Spinning = MW. Min10 Nonsynch = MW. Min30 Spinning = MW. Min30 Nonsynch = MW. Operating Cap = MW.

## Market Monitor Notices

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Insert Time	Message
24-Jul-2000 15:08:49	The NYISO is reserving hours beginning 500 and 1600 in the 23 July 2000 Real-Time market to verify prices. In the 24 July 2000 Day-Ahead market, hours beginning 900 - 1500 are being reserved to verify prices as well.
24-Jul-2000 18:14:15	The NYISO has corrected the prices for reserves for all hours of the 20 July 2000 HAM and hours 19-23 of the 21 July 2000 HAM. A unit was SRE'd for local reliability and the system inadvertently scheduled the unit for 30 minute reserves. Moreover, the system used the unit's offer price to set the clearing price for 30 minute reserves, 10 minute non-synchronous reserves, and 10 minute spinning reserves. The correction process re-ran the reserves clearing modules to determine the correct clearing price abs