

1 Q. **Reference: Page 2.43.**

2 With regard to the NP Generation Credit, as referenced at page 2.43, please update
3 IC-37, IC-38 and IC-43 from the 2006 GRA.

4

5

6 A. IC-37 from Hydro's 2006 GRA reads:

7 *Please update the response to IC-190 NLH from the 2003 General Rate Application.*

8 IC-190 NLH from Hydro's 2003 General Rate Application reads:

9 *How does the generation credit impact the revenue requirement from*

10 *Newfoundland Power and what is the total amount of the impact?*

11

12 []

13

14 The provision of a 2015 Test Year Cost of Service Study with no generation credit
15 would appropriately require an equivalent downward adjustment to NP's forecast
16 peak demand requirement reflecting the forecast operation of NP hydraulic and
17 thermal generation at time of system peak. As a result, from a forecast perspective,
18 there is no revenue requirement impact of the inclusion of a generation credit in
19 the 2015 Test Year Cost of Service Study.

20

21 IC-38 from Hydro's 2006 GRA reads:

22 *Please provide a revised cost of service study assuming that NP's peak is not reduced*
23 *for the generation credit*

24

25 []

1 As stated above, the provision of a 2015 Test Year Cost of Service Study with no
2 “generation credit” would require an equivalent downward adjustment to NP’s
3 forecast peak demand requirement reflecting the forecast operation of NP
4 hydraulic and thermal generation at time of system peak. The resulting cost of
5 service study would provide the same cost allocation results as is provided in the
6 2015 Test Year Cost of Service Study. Therefore, no additional cost of service study
7 is provided.

8
9 The peak demands for NP in the test year cost of service study are reduced by the
10 amount of generation that NP makes available to Hydro to meet system peak load
11 requirements (net of a reserve adjustment¹). The amount of the demand reduction
12 is referred to as the generation credit.

13
14 For 2015, NP has 94.2 MW of hydraulic generating capacity and 41 MW of thermal
15 capacity, for a total of 135.2 MW. The 2015 Test Year NP generation credit is
16 119.139 MW (83.142 MW for hydraulic and 36.187 MW for thermal generation)
17 after adjusting for reserve.

18
19 The forecast of NP’s hydraulic generation operating at system peak is 84.5
20 MW (see Hydro's response to IC-NLH-028). NP only runs its thermal
21 generation to meet overall system requirements when requested to do so by
22 Hydro. For the NP thermal generation, the Cost of Service Study assumes
23 NP’s thermal generation is available to serve 36.187 MW of its load, if
24 required.

¹ See page 2.71 of Regulated Activities Evidence to the Amended Application for “reserve at” criteria.

1 The Test Year Cost of Service generation credit for NP reflects the fact that
2 NP could utilize its available generation to minimize its peak requirements
3 from Hydro. If NP's thermal generation capacity was not recognized in the
4 Cost of Service Study, NP could opt to run its thermal generation in order to
5 reduce its purchased power costs. This option may result in higher fuel costs
6 on the system.

7
8 The generation availability is tested annually to ensure the test year generation
9 credit remains consistent with generation availability. Hydro having the dispatch
10 option on NP's generation facilities results in optimal utilization of both companies'
11 generation facilities. During the winter months in 2013, Newfoundland Power was
12 requested to provide Hydraulic generation on 49 occasions and thermal generation
13 on 13 occasions. Also, during the winter months in 2014, NP was requested to
14 provide Hydraulic generation on 43 occasions and thermal generation on 19
15 occasions.²

16
17 The treatment of the generation credit for NP is consistent with the peak demands
18 in the cost of service study for Corner Brook Pulp and Paper since their total
19 demand requirements are net of their generation. The use of the generation credit
20 in the 2015 Test Year Cost of Service Study is also consistent with past orders of the
21 Board on this matter (e.g., Order No. P.U. 7 (2002-2003)).

22
23 IC-43 from Hydro's 2006 GRA reads:

24 *Please indicate any occasions since January 2003 when NP's generation has been*
25 *dispatched by Hydro to cover system capacity peaks, including the date and time,*
26 *duration, MW and MWh dispatched and any amounts paid by Hydro to NP.*

² The detailed data is provided in Hydro's response to NP-NLH-305.

1 IC-NLH-051 Attachment 1 (Revision 2) shows Hydro's dispatch of NP's generation
2 from 2006 to the present. The available costs and kWh dispatched are shown in the
3 table below. The following table shows the amount of energy produced and cost
4 from Newfoundland Power's thermal generation at Hydro's request.³

Date	Energy (kWh)	Amount Paid by Hydro
January 23, 2006January 23, 2006	385,393	\$83,452
January 20-22, 2008	51,437	n/a
October 24, 2008	197,383	\$14,902
December 17-18, 2008	206,560	n/a
October 14-22, 2009	402,909	\$124,288
January, 2013	553,627	\$270,386
February 8-10, 2013	244,882	\$108,003
April 17, 2013	33,888	\$16,703
December 26-30, 2014	412,947	\$170,818
January 1-10, 2014	1,344,049	\$537,412
February 4-12, 2014	264,464	\$109,683
March 4-19, 2014	449,472	\$188,093
July 22, 2014 ⁽¹⁾	1,781	\$1,327
August 17-20, 2014 ⁽¹⁾	178,011	\$131,033

Note 1: Operation of NP Standby units required to facilitate planned equipment outages.

³ The table provides the fuel cost reimbursed to NP for operating its thermal generation. Hydro recovers a portion of this cost by billing NP for the energy produced by its thermal generation (when operated at the request of Hydro) at the second block of the wholesale energy rate.

Hydro's Dispatch of NP's Generation (2006 to present)

Date and time	Action
1/23/2006 3:52	Greenhill GT sync. 15MW.
1/23/2006 4:18	Wesleyville GT sync. 10MW.
1/23/2006 4:45	Grand Bay GT sync.
1/23/2006 4:49	Grand Bay diesels sync.
1/23/2006 11:54	Requested to put on all available generation.
1/23/2006 12:45	Requested to start all available GTs and diesels.
2/25/2006 14:10	Requested to maximize generation.
2/25/2006 15:05	Advised to return to normal generation.
7/3/2006 7:20	Requested to maximize Avalon (hydro) generation.
7/3/2006 13:53	Requested to return to normal generation.
11/28/2006 13:10	Request made for them to maximize their hydro generation due to problem
11/28/2006 15:37	Control centre informed extra generation no longer required
6/19/2007 13:25	ECC requested to increase Avalon generation by 20 MW.
6/19/2007 16:33	Avalon generation no longer required.
12/10/2007 5:00	Requested to maximize Avalon hydro generation.
12/10/2007 6:50	Requested Avalon generation to return to normal.
12/10/2007 12:58	Requested to maximize Avalon hydro generation.
12/10/2007 16:39	Requested Avalon generation to return to normal.
12/11/2007 4:03	Requested to maximize Avalon hydro generation.
12/11/2007 6:58	Requested to return Avalon hydro return generation to normal
12/11/2007 12:34	Requested to maximize Avalon hydro generation.
12/11/2007 16:57	Requested to return Avalon generation to normal.
12/12/2007 3:38	Requested to maximize Avalon hydro generation.
12/12/2007 7:12	Advised to resume normal Avalon generation.
12/14/2007 3:38	Requested to increase Avalon hydro generation.
12/14/2007 17:50	Return Avalon generation to normal.
12/16/2007 13:04	Maximizing Avalon hydro generation.
12/16/2007 18:23	Notified any extra Avalon hydro generation no longer needed.
12/19/2007 13:30	Requested to maximize Avalon hydro generation.
12/19/2007 18:42	Advised to resume normal Avalon loading.
12/20/2007 3:50	Requested to maximize Avalon hydro generation.
12/22/2007 17:41	Advised to returned to normal Avalon loading.
12/28/2007 13:30	Requested to maximize hydro generation.
12/28/2007 15:35	Requested to return hydro generation to normal.
1/20/2008 11:30	Requested to maximize Avalon generation.
1/20/2008 12:30	Informed to return to normal Avalon loading.
1/20/2008 16:30	Informed to put all available generation online.
1/20/2008 16:57	Requested to put Greenhill GT on due to HRD Unit 1.
1/20/2008 18:36	Informed they can shutdown Greenhill.
1/20/2008 18:37	Informed to resume normal Avalon hydro generation.
1/22/2008 7:23	Wesleyville GT in service.
1/22/2008 9:20	Wesleyville GT shutdown.
1/22/2008 11:35	Wesleyville GT in service.
1/22/2008 13:14	Wesleyville GT shutdown.
1/22/2008 16:02	Greenhill GT in service.
1/22/2008 16:45	Maximize Avalon hydro generation.
1/22/2008 18:16	Greenhill GT shutdown.
1/22/2008 22:23	Advised extra generation no longer required.
1/28/2008 7:05	Maximize Avalon generation.
1/28/2008 12:35	Informed NP they can shutdown any excess generation they had on at Hydro's request
2/2/2008 15:45	Requested to maximize Avalon hydro generation.
2/2/2008 19:00	Requested to resume normal loading.
2/12/2008 8:36	Asked to maximize Avalon hydro generation.
2/12/2008 10:05	Notified to resume normal Avalon generation.
2/12/2008 16:30	Asked to maximize Avalon hydro generation.
2/12/2008 19:30	Notified to resume normal Avalon generation.
2/13/2008 7:19	Requested to maximize Avalon hydro generation.
2/13/2008 10:25	Advised that Avalon hydro generation no longer required.
2/22/2008 16:16	Requested to maximize all Island hydro generation.
2/22/2008 16:24	informed only maximize Avalon hydro generation needed.
2/22/2008 18:30	Maximize Avalon hydro generation no longer needed.
10/24/2008 5:32	Maximize hydro generation.
10/24/2008 5:58	Hydro requests Greenhill GT online.
10/24/2008 8:56	Greenhill GT shutdown.
10/24/2008 16:36	Hydro requests 10 MW of hydro generation.

Date and time	Action
10/24/2008 17:36	Hydro requests maximize hydro generation.
10/24/2008 21:21	Hydro advises no extra generation needed.
11/7/2008 16:25	Advised to maximize all hydro generation.
11/7/2008 18:30	Advised to return to normal generation.
12/17/2008 9:50	Greenhill GT online.
12/17/2008 11:48	Greenhill GT shutdown.
12/17/2008 16:09	Greenhill GT online.
12/17/2008 20:42	Greenhill GT shutdown.
12/17/2008 21:11	Fermeuse mobile GT shutdown.
12/18/2008 15:44	Greenhill GT sync.
12/18/2008 17:56	Advised to shutdown Wesleyville GT.
12/18/2008 18:24	Greenhill GT shutdown.
12/22/2008 9:33	Asked to maximize Avalon hydro generation.
12/22/2008 13:21	Advised to resume normal Avalon hydro generation.
1/24/2009 19:02	Requested to maximize Avalon hydro in preparation for Bus 2 outage at OPD
1/24/2009 22:10	Requested to return Avalon hydro to normal.
1/27/2009 3:48	Request to maximize hydro generation.
8/18/2009 14:05	Requested to maximize Avalon hydro generation.
8/18/2009 17:42	Advised no extra Avalon generation required.
8/24/2009 8:02	Request made to maximize hydro on Avalon, due to TL202 out of service
10/14/2009 12:34	Greenhill GT online.
10/14/2009 21:30	Advised diesels no longer needed for Avalon support.
10/14/2009 21:55	Advised okay to shutdown Greenhill GT.
4/27/2010 7:48	Requested to maximize Avalon hydro generation.
4/27/2010 22:08	Advised to shutdown any remaining Avalon hydro generation.
7/2/2010 8:13	Requested to maximize Avalon hydro.
7/2/2010 13:23	Requested to return Avalon hydro to normal.
7/7/2010 8:02	Request to maximize Avalon hydro, Avalon load at 270 MW.
7/26/2010 11:35	Requested to maximize Avalon hydro.
8/10/2010 9:16	Requested to maximize Avalon hydro.
8/13/2010 8:52	Advised to maximize Avalon hydro generation.
8/13/2010 13:31	Advised to resume normal Avalon hydro generation.
8/16/2010 11:34	Requested to maximize Avalon hydro.
8/16/2010 14:40	Requested to return Avalon hydro to normal.
8/16/2010 16:39	Requested to maximize Avalon hydro.
8/16/2010 18:08	Requested to return Avalon hydro to normal.
8/18/2010 9:52	Requested to maximize Avalon hydro.
8/18/2010 22:02	Requested to resume normal loading on Avalon.
8/23/2010 8:57	Requested to maximize Avalon hydro.
8/23/2010 14:00	Returning to normal Avalon hydro generation.
8/23/2010 16:57	Requested to maximize Avalon hydro.
8/23/2010 18:40	Returning to normal Avalon hydro generation.
8/24/2010 9:10	Requested to maximize Avalon hydro generation.
8/24/2010 13:36	Returning to normal Avalon generation.
8/24/2010 16:55	Requested to maximize Avalon hydro generation.
8/24/2010 18:34	Returning to normal Avalon generation.
8/24/2010 20:33	Requested to maximize Avalon hydro generation.
8/24/2010 22:31	Returning to normal Avalon generation.
8/25/2010 9:31	NP requested to maximize hydro generation on Avalon.
8/25/2010 13:39	Returning to normal Avalon generation.
8/25/2010 16:36	NP requested to maximize hydro generation on Avalon.
8/25/2010 17:51	Returning to normal Avalon generation.
8/25/2010 20:56	NP requested to maximize hydro generation on Avalon.
8/25/2010 22:06	Returning to normal Avalon generation.
8/27/2010 20:12	Requested to maximize Avalon hydro.
8/27/2010 21:22	Requested to return Avalon hydro to normal.
9/3/2010 9:39	Requested to maximize Avalon hydro generation.
9/3/2010 13:30	Advised to return to normal Avalon generation.
9/3/2010 16:45	Requested to maximize Avalon hydro generation.
9/3/2010 17:42	Advised to return to normal Avalon generation.
9/13/2010 16:45	Requested to maximize Avalon hydro generation.
9/13/2010 18:22	Advised to return to normal Avalon generation.
9/13/2010 19:16	Requested to maximize Avalon hydro generation.
9/13/2010 21:57	Advised to return to normal Avalon generation.
9/14/2010 7:52	Requested to maximize Avalon hydro.
9/14/2010 9:42	Advised to return to normal Avalon generation.
9/14/2010 16:43	Requested to maximize Avalon hydro generation.
9/14/2010 18:04	Advised to return to normal Avalon generation.

Date and time	Action
9/14/2010 19:19	Requested to maximize Avalon hydro generation.
9/14/2010 21:41	Advised to return to normal Avalon generation.
9/28/2010 7:26	Requested to maximize Avalon hydro.
9/28/2010 9:14	Advised to return to normal Avalon hydro generation.
10/26/2010 7:34	Requested to maximize Avalon hydro generation.
10/26/2010 8:43	Requested to return Avalon generation to normal
10/26/2010 16:00	Requested to maximize Avalon hydro.
10/26/2010 20:30	Requested to return Avalon hydro to normal.
10/27/2010 7:06	Requested to maximize Avalon hydro.
10/27/2010 9:43	Requested to resume normal Avalon generation.
11/1/2010 7:43	Requested to maximize Avalon hydro.
11/1/2010 9:45	Requested to resume normal Avalon generation.
11/2/2010 7:10	Requested to maximize Avalon hydro.
11/2/2010 9:48	Requested to resume normal Avalon generation.
11/3/2010 16:48	Requested to maximize Avalon hydro.
11/3/2010 22:22	Requested to return Avalon hydro to normal.
11/4/2010 6:51	Requested to maximize Avalon hydro.
11/4/2010 10:26	Requested to return Avalon hydro to normal.
11/4/2010 17:52	Requested to maximize Avalon hydro.
11/4/2010 22:04	Requested to return Avalon hydro to normal.
11/5/2010 6:56	Requested to maximize Avalon hydro.
11/5/2010 10:09	Requested to return Avalon hydro to normal.
11/15/2010 17:05	Requested to maximize Avalon hydro generation.
11/15/2010 22:00	Advised to return to normal Avalon generation.
11/16/2010 7:09	Requested to maximize Avalon hydro generation.
11/16/2010 9:50	Advised to returned to normal Avalon generation.
11/16/2010 16:42	Requested to maximize Avalon hydro generation.
11/16/2010 20:14	Advised to return to normal Avalon generation.
11/22/2010 6:09	Requested to maximize Avalon hydro.
11/22/2010 12:08	Requested to return Avalon hydro to normal.
11/23/2010 6:48	Requested to maximize Avalon hydro.
11/23/2010 9:13	Requested to return Avalon hydro to normal.
11/23/2010 16:37	Requested to maximize Avalon hydro.
11/23/2010 18:12	Requested to return Avalon hydro to normal.
11/24/2010 7:03	Requested to maximize Avalon hydro.
11/24/2010 9:24	Advised to return to normal Avalon generation.
11/24/2010 19:52	Advised to return to normal Avalon generation.
11/25/2010 8:30	Requested to maximize Avalon hydro.
11/25/2010 20:46	Advised to return to normal Avalon hydro generation.
12/10/2010 16:25	Requested to maximize Avalon hydro.
12/10/2010 20:30	Requested to return Avalon hydro to normal.
12/11/2010 8:30	Requested to maximize Avalon hydro.
12/11/2010 22:38	Requested to return Avalon hydro to normal.
12/12/2010 15:48	Requested to maximize hydro generation on Avalon pen.
12/12/2010 20:51	Requested to resume normal hydro generation on Avalon pen.
12/13/2010 6:40	Requested to maximize hydro generation on Avalon pen.
12/21/2010 16:17	Requested to maximize Avalon hydro.
12/21/2010 19:15	Requested to return Avalon hydro to normal.
1/5/2011 16:45	Requested to maximize Avalon hydro.
1/5/2011 21:19	Requested to return to normal Avalon hydro generation.
1/6/2011 16:27	Requested to maximize Avalon hydro generation.
1/6/2011 21:31	Requested to resume normal Avalon hydro generation.
1/14/2011 2:50	Requested to maximize Avalon hydro generation.
1/14/2011 20:20	Advised to return to normal Avalon hydro generation.
1/15/2011 16:56	Requested to maximize Avalon hydro generation.
1/15/2011 18:34	Requested to resume normal Avalon hydro generation.
1/16/2011 16:45	Requested to maximize Avalon hydro generation.
1/16/2011 18:21	Requested to resume normal Avalon hydro generation.
1/17/2011 7:10	Requested to maximize Avalon hydro generation.
2/8/2011 6:43	Requested to maximize Avalon hydro.
3/15/2011 7:00	Requested to maximize Avalon hydro.
3/15/2011 12:14	Requested to resume normal Avalon hydro generation.
3/16/2011 7:10	Requested to maximize Avalon hydro generation.
3/22/2011 21:00	Requested to maximize Avalon hydro generation.
3/22/2011 21:42	Advised to resume normal Avalon hydro generation.
3/23/2011 16:02	Requested to maximize Avalon hydro generation.
4/3/2011 12:00	Requested to maximize Avalon hydro generation.
4/3/2011 14:01	Requested to resume normal Avalon hydro generation.

Date and time	Action
4/11/2011 7:45	Requested to maximize Avalon hydro generation.
4/11/2011 9:00	Requested to resume Avalon hydro generation.
4/12/2011 10:31	Requested to resume normal Avalon generation.
4/13/2011 7:02	Requested to maximize Avalon hydro generation.
4/19/2011 20:55	Requested to maximize Avalon hydro.
4/19/2011 21:30	Notified maximize Avalon hydro no longer required.
4/20/2011 7:11	Requested to maximize Avalon hydro.
5/2/2011 7:11	Requested to maximize Avalon hydro generation.
6/12/2011 19:50	Requested to maximize Avalon hydro.
6/12/2011 22:33	Requested to restore Avalon hydro to normal.
6/13/2011 7:08	Requested to maximize Avalon hydro.
9/27/2011 7:27	Requested to maximize Avalon hydro generation.
9/27/2011 9:04	Advised to resume normal Avalon generation.
9/27/2011 17:30	Requested to maximize Avalon hydro generation.
9/27/2011 21:50	Advised to resume normal Avalon generation.
9/28/2011 22:09	Advised to return to normal Avalon hydro generation.
10/20/2011 16:55	Requested to maximize Avalon hydro generation.
10/20/2011 19:34	Resuming normal Avalon hydro generation.
11/24/2011 6:56	NP requested to maximize hydro generation on the Avalon Peninsula.
11/25/2011 16:43	Requested to maximize Avalon generation.
11/25/2011 23:13	Resuming normal Avalon hydro generation.
12/4/2011 8:35	Requested to maximize hydro generation on the Avalon Peninsula due to Avalon loading
12/4/2011 13:45	Requested to resume normal hydro generation loading on the Avalon Peninsula
12/14/2011 16:15	Advised to maximize Avalon hydro generation.
12/14/2011 21:50	Extra generation no longer needed.
12/15/2011 16:00	Advised to maximize Avalon hydro.
12/15/2011 21:30	Resume normal loading.
12/16/2011 8:15	Maximize Avalon hydro generation.
12/16/2011 9:52	Advised to return to normal loading.
1/16/2012 5:46	Advised to maximize Avalon hydro generation.
1/20/2012 16:38	Advised to maximize Avalon hydro generation.
1/20/2012 18:56	Advised to return to normal.
2/1/2012 15:50	Request to maximize Avalon hydro generation.
2/2/2012 7:53	Request to maximize Avalon hydro generation.
2/10/2012 16:06	Avalon hydro generation Max.
2/24/2012 8:10	Requested to maximize Avalon hydro generation.
3/8/2012 7:15	Requested to maximize Avalon hydro generation.
3/15/2012 7:30	Requested to maximize Avalon hydro generation.
3/15/2012 10:11	Requested to resume normal loading of Avalon hydro generation.
3/16/2012 7:17	Requested to maximize Avalon hydro generation.
3/22/2012 7:34	Requested to maximize Avalon hydro generation.
3/22/2012 10:30	Advised to return to normal hydro generation.
4/29/2012 9:54	Requested to maximize Avalon hydro generation.
4/29/2012 11:45	Advised to return to normal.
4/29/2012 20:29	Requested to maximize Avalon hydro generation.
4/29/2012 22:06	No longer needed.
4/30/2012 6:00	Requested to maximize Avalon hydro generation.
4/30/2012 10:11	Reduced the generation to normal.
5/1/2012 6:44	Requested to maximize Avalon hydro generation.
5/2/2012 7:23	Requested to maximize Avalon hydro generation.
5/8/2012 7:39	Requested to maximize Avalon hydro generation.
6/4/2012 22:34	requested to resume normal loading.
6/5/2012 7:06	Requested to maximize Avalon hydro generation.
6/6/2012 6:50	Requested to maximize Avalon hydro generation.
6/16/2012 21:34	Requested to maximize Avalon hydro generation.
6/16/2012 22:53	advised to return to normal Avalon hydro.
10/4/2012 11:20	Requested to maximize Avalon hydro generation.
10/4/2012 15:30	Requested to maximize Avalon hydro generation.
10/4/2012 21:36	Requested to resume normal loading.
10/7/2012 9:34	Requested 15 MW Avalon hydro generation.
10/11/2012 7:06	Requested to maximize hydro generation due to Avalon MW load above 330 MW
10/11/2012 9:23	Return to normal loading.
10/13/2012 9:55	Requested to maximize Avalon hydro generation.
10/14/2012 18:07	Requested to maximize Avalon hydro generation.
10/15/2012 7:10	Requested to maximize Avalon hydro generation.
10/25/2012 8:05	Requested to maximize Avalon hydro generation.
10/25/2012 9:40	No longer needed.
10/25/2012 10:43	Requested to maximize Avalon hydro generation.

Date and time	Action
10/25/2012 22:05	Advised generation no longer needed.
10/26/2012 7:10	Requested to maximize Avalon hydro generation.
10/26/2012 12:27	Requested to resume normal loading.
10/26/2012 17:30	Requested to maximize due to Avalon MW loading.
10/26/2012 19:30	Requested to resume normal loading.
10/29/2012 21:26	Requested to resume normal MW loading.
10/30/2012 7:49	Requested to maximize Avalon hydro generation.
10/30/2012 20:28	requested to resume normal MW loading.
10/31/2012 7:35	Requested to maximize Avalon hydro generation.
10/31/2012 15:27	Requested to maximize Avalon hydro generation.
10/31/2012 21:06	Avalon hydro return to normal.
11/1/2012 7:16	Requested to maximize Avalon hydro generation.
11/1/2012 12:44	Finished.
11/1/2012 17:15	Requested to maximize Avalon hydro generation.
11/7/2012 7:00	Requested to maximize Avalon hydro generation.
11/8/2012 6:55	Requested to maximize due to Avalon MW loading.
11/8/2012 22:50	Advised extra hydro no longer needed.
11/11/2012 8:45	Requested to maximize Avalon hydro generation.
11/12/2012 7:00	Requested to maximize Avalon hydro generation.
11/12/2012 13:30	Request to cancel.
11/15/2012 12:25	Requested to maximize Avalon hydro generation.
11/15/2012 21:40	Finished.
11/16/2012 7:22	Requested to maximize Avalon hydro generation.
11/18/2012 9:22	Requested to maximize Avalon hydro generation.
11/19/2012 6:30	Requested to maximize Avalon hydro generation.
11/19/2012 10:25	Advised generation no longer needed.
11/19/2012 20:00	Return to normal.
11/20/2012 21:00	Requested to resume normal MW Loading.
11/21/2012 6:30	Requested to maximize due to Avalon MW load.
11/22/2012 13:50	Requested to maximize Avalon hydro generation.
11/22/2012 14:30	Cancelled.
11/23/2012 7:00	Requested to maximize Avalon hydro generation.
11/24/2012 8:04	requested to maximize due to Avalon MW Load.
11/25/2012 21:00	Finished.
11/28/2012 6:10	Requested to maximize Avalon hydro generation.
12/3/2012 22:42	Finished.
12/4/2012 6:45	Requested to maximize Avalon hydro generation.
12/4/2012 21:51	Finished.
12/5/2012 7:00	Requested to maximize Avalon hydro generation.
12/7/2012 6:30	Requested to maximize Avalon hydro generation.
12/10/2012 16:40	Requested to maximize Avalon hydro generation.
12/13/2012 6:00	Requested to maximize Avalon hydro generation.
12/13/2012 23:30	Finished.
12/14/2012 6:45	Requested to maximize Avalon hydro generation.
12/14/2012 23:00	Request for generation cancelled.
12/21/2012 23:58	Finished.
1/4/2013 6:59	Requested to maximize Avalon hydro generation.
1/12/2013 9:45	Notified to shut down any GT's online for hydro generation support.
1/16/2013 6:57	Requested to maximize Avalon hydro generation.
1/16/2013 20:50	Advised to shutdown 20MW Avalon hydro generation.
1/17/2013 6:38	Requested to maximize Avalon hydro generation.
1/17/2013 19:40	Request to maximize cancelled.
1/18/2013 5:23	Requested to maximize Avalon hydro generation.
1/18/2013 16:10	Requested to place Greenhill GT on line.
1/18/2013 18:31	Requested to shut down Wesleyville GT. (8MW).
1/18/2013 18:54	Requested to shut down Greenhill GT (10MW).
1/18/2013 21:10	Shutdown Avalon hydro generation for tomorrow morn peak.
1/18/2013 21:55	Restarted Avalon hydro generation to pickup their customers. All customers back at this time
1/19/2013 6:00	Request to maximize all hydro available on Island.
1/19/2013 8:24	Requested to start Greenhill and Wesleyville GT.
1/19/2013 10:49	Shutting down Avalon hydro generation to pond up for tonight.
1/19/2013 11:25	Shut down Greenhill GT.
1/19/2013 11:43	Shut down Wesleyville GT.
1/19/2013 16:00	Putting back on about 30 MW Avalon hydro generation.
1/19/2013 16:30	Requested to put Greenhill and Wesleyville GT on Line.
1/19/2013 19:00	Shutting down (10 MW) Wesleyville GT.
1/19/2013 19:15	Shutting down (15 MW) Greenhill GT unit unstable.
1/22/2013 7:40	Requested to maximize Avalon hydro generation.

Date and time	Action
1/22/2013 9:03	Request to maximize cancelled.
1/22/2013 16:00	Requested to maximize Avalon hydro generation.
1/22/2013 19:07	Request to maximize cancelled.
1/23/2013 6:45	Requested to maximize Avalon hydro generation.
1/23/2013 9:28	Advised to shutdown any generation with low water levels for evening peak.
1/23/2013 16:03	Requested to maximize all hydro generation.
1/23/2013 16:50	Requested to start Greenhill GT due to system loading.
1/23/2013 17:55	Greenhill GT tripped.
1/23/2013 21:11	Request for hydro generation cancelled.
1/24/2013 6:33	Requested to maximize Avalon hydro generation.
1/24/2013 10:15	Advised to reduce generation to conserve water.
1/24/2013 15:44	Requested to maximize all hydro generation.
1/24/2013 16:23	Request to start all standby generation.
1/24/2013 20:11	Advised to shut down standby generation.
1/24/2013 21:05	Advised to shut down hydro generation off the Avalon.
1/24/2013 21:53	Request to maximize Avalon hydro generation cancelled.
1/25/2013 7:11	Requested to maximize all hydro generation.
1/25/2013 10:19	Advised to shutdown Avalon hydro generation for evening peak.
1/25/2013 15:49	Requested to maximize Avalon hydro generation.
1/25/2013 17:01	Requested to start standby generation.
1/25/2013 18:24	Advised standby generation no longer needed.
1/25/2013 19:53	Hydro generation 20 MW shutdown.
1/26/2013 9:45	Asked to maximize hydro generation.
1/26/2013 13:06	Advised to shutdown hydro generation.
1/26/2013 16:30	Asked to start hydro generation.
1/26/2013 19:10	Asked to shutdown hydro generation.
1/27/2013 9:28	Asked to maximize hydro generation.
1/27/2013 16:50	Asked to start hydro generation.
1/27/2013 19:30	Requested to shutdown all hydro generation.
1/28/2013 7:00	Request to maximize all hydro generation.
1/28/2013 9:30	Requested to shutdown 15 MW of hydro to save for evening peak.
1/28/2013 16:00	Request to maximize hydro generation.
1/28/2013 21:30	Advised to shutdown hydro generation.
1/29/2013 6:34	Request to maximize hydro generation.
1/29/2013 7:16	Requested standby generation.
1/29/2013 9:16	Greenhill GT
1/29/2013 9:30	All NP gas turbines shutdown.
1/29/2013 9:40	Shutdown 20 MW hydro generation to conserve for evening peak.
1/29/2013 10:07	Shutdown 20 MW of hydro generation to conserve for evening peak.
1/29/2013 16:50	Requested to maximize all hydro generation.
1/29/2013 20:18	Advised to shutdown hydro generation.
1/30/2013 7:01	Request to start hydro generation.
2/5/2013 8:10	Requested to maximize Avalon hydro generation.
2/5/2013 21:03	Advised Avalon hydro generation no longer needed.
2/6/2013 6:25	Requested to maximize Avalon hydro generation.
2/6/2013 20:25	Advised to shutdown Avalon hydro generation .
2/7/2013 7:26	Requested to maximize Avalon hydro generation.
2/8/2013 7:21	Request to start GT support.
2/8/2013 9:38	Request for GT support cancelled.
2/8/2013 17:03	Requested to maximize Avalon hydro generation.
2/8/2013 17:30	Requested to maximize all hydro generation.
2/8/2013 21:08	Started Wesleyville GT for a test run by NP.
2/8/2013 21:40	Requested to resume normal loading - all hydro generation.
2/9/2013 8:26	Requested to maximize Avalon hydro generation.
2/9/2013 8:55	Requested to maximize all hydro generation.
2/9/2013 10:14	Requested to start GT thermal generation.
2/9/2013 19:42	Requested to shutdown GT support.
2/9/2013 21:20	Resuming normal loading all hydro generation.
2/12/2013 6:36	Requested to maximize Avalon hydro generation.
2/23/2013 17:55	Requested to maximize Avalon hydro generation.
2/25/2013 9:00	Requested to resume normal operations Avalon hydro generation.
2/26/2013 9:00	Requested to resume normal loading all hydro generation.
2/26/2013 18:20	Requested to maximize Avalon hydro generation.
2/26/2013 23:15	Advised Avalon hydro generation no longer required.
2/27/2013 7:09	Requested to maximize Avalon hydro generation.
2/27/2013 11:30	Request to maximize Avalon hydro generation cancelled.
2/27/2013 17:25	Requested to maximize all hydro generation.
4/4/2013 16:04	Requested to maximize all hydro generation.

Date and time	Action
4/5/2013 0:15	Request to maximize all hydro generation ended.
4/5/2013 6:49	Requested to maximize all hydro generation.
4/5/2013 10:55	Request to maximize generation ended.
4/12/2013 7:00	Request to maximize Avalon hydro generation.
4/17/2013 8:49	Greenhill GT
4/17/2013 10:02	Greenhill GT
4/19/2013 7:14	Requested to maximize all hydro generation.
4/19/2013 13:36	Request ended to maximize generation.
5/9/2013 7:20	Request to maximize Avalon hydro generation.
5/9/2013 12:38	Request to maximize Avalon hydro generation ended.
5/10/2013 8:48	Requested to Pond Water today for HRD black start test today.
5/11/2013 9:42	Requested to increase Avalon hydro generation due to Avalon load.
5/11/2013 14:25	Shutting down about 15 MW of Avalon hydro generation due to low water.
5/11/2013 16:46	Request to maximize Avalon hydro generation.
5/12/2013 0:00	Request to maximize Avalon hydro generation ended.
5/16/2013 20:23	Requested to maximize Avalon hydro generation due to Avalon load.
5/16/2013 22:36	Resume normal loading Avalon hydro generation.
5/23/2013 7:03	Request to maximize Avalon hydro generation.
6/3/2013 7:18	Requested to maximize Avalon hydro generation before increasing HRD Plant MW Output
6/19/2013 16:30	Request 10 MW Avalon hydro generation.
6/19/2013 18:10	Finished Avalon hydro generation.
10/10/2013 8:09	Request to maximize Avalon hydro generation.
10/10/2013 10:25	Requested to resume normal loading Avalon hydro generation.
10/10/2013 11:27	Request to maximize Avalon hydro generation.
10/10/2013 15:06	Requested to resume normal loading Avalon hydro generation.
10/14/2013 7:35	Request to maximize Avalon hydro generation.
10/14/2013 14:15	Advised to shutdown Avalon hydro generation.
10/15/2013 17:07	Increase generation, Avalon Hydro Generation.
10/15/2013 20:00	Asked to reduce generation, Avalon Hydro Generation.
10/17/2013 8:00	Requested to maximize, Avalon Hydro Generation.
10/22/2013 8:15	asked to maximize, All Hydro Generation.
10/23/2013 6:47	requested to maximize, Avalon Hydro Generation.
10/27/2013 9:24	Requested to maximize, Avalon Hydro Generation.
10/27/2013 12:04	Advised generation no longer needed, Avalon Hydro Generation.
10/30/2013 7:59	Request to maximize, Avalon Hydro.
10/30/2013 10:00	No longer required, Avalon Hydro.
10/30/2013 18:00	Request to maximize, Avalon Hydro.
10/30/2013 21:24	Requested to take off generation, Avalon Hydro Generation.
10/31/2013 9:37	Finished, Avalon Hydro.
11/1/2013 16:24	Requested to maximize generation, Avalon Hydro Generation.
11/1/2013 18:45	Requested to reduce generation, Avalon Hydro Generation.
11/4/2013 17:05	Requested to maximize, Avalon Hydro Generation.
11/10/2013 9:45	Requested to maximize generation, Avalon Hydro Generation.
11/10/2013 13:15	Request to maximize generation ended, Avalon Hydro Generation.
11/10/2013 16:30	Requested to maximize Avalon Hydro Generation, .
11/11/2013 9:20	Requested to maximize, Avalon Hydro Generation.
11/12/2013 6:30	Requested to maximize, Avalon Hydro Generation.
11/12/2013 10:53	Request to maximize ended, Avalon Hydro Generation.
11/15/2013 6:47	Requested to maximize, Avalon Hydro Generation.
11/25/2013 6:38	Requested to maximize, Avalon Hydro Generation.
12/5/2013 7:09	Requested to maximize hydro generation, Avalon Hydro.
12/6/2013 7:14	Requested to maximize, Avalon Hydro Generation.
12/12/2013 16:57	requested to maximize generation, Avalon Hydro.
12/18/2013 6:14	Requested to maximize, Avalon Hydro Generation.
12/19/2013 7:03	request to maximize, All Hydro Generation.
12/20/2013 11:43	Shutdown, Hydro Generation.
12/22/2013 15:01	Requested to maximize generation, Avalon Hydro.
12/23/2013 16:24	asked to maximize, All Hydro Generation.
12/24/2013 16:17	Requested to maximize, Avalon Hydro Generation.
12/26/2013 9:25	Requested to maximize, Hydro Generation.
12/26/2013 11:15	Request to maximize ended, Hydro Generation.
12/26/2013 16:08	Requested to maximize, Hydro Generation.
12/26/2013 16:51	Start Greenhill GT, .
12/26/2013 16:57	Start Wesleyville GT, .
12/26/2013 18:25	Stop Wesleyville GT, .
12/26/2013 18:45	Stop Greenhill GT, .
12/26/2013 21:28	Request to Return to normal Save Water for Tomorrow, Avalon Hydro.
12/28/2013 15:49	Requested to maximize, Avalon Hydro Generation.

Date and time	Action
12/29/2013 15:35	Requested to maximize, All Hydro Generation.
12/29/2013 16:35	Start Greenhill GT, .
12/29/2013 16:40	Start Wesleyville GT, .
12/29/2013 17:18	Stop Wesleyville GT, .
12/29/2013 21:55	Stop Greenhill GT, .
12/30/2013 7:52	Requested to maximize, Hydro Generation.
12/30/2013 9:39	Start Greenhill GT, .
12/30/2013 9:39	Start Wesleyville GT, .
12/30/2013 15:57	Requested to maximize, All Hydro Generation.
12/30/2013 19:45	Request to maximize ended, All Hydro Generation.
1/1/2014 6:30	Requested to maximize, Avalon Hydro Generation.
1/1/2014 16:10	All thermal requested on approx 30MW, standby Generation.
1/1/2014 20:57	Requested to shutdown, .
1/1/2014 22:17	Requested to reduce generation, Hydro Generation.
1/2/2014 6:19	Request to start Port aux Basques unit, standby Generation.
1/2/2014 6:27	Requested to maximize, All Hydro Generation.
1/2/2014 6:33	Request to start HRD GT, Gas Turbine Support.
1/2/2014 7:30	Start Greenhill GT, .
1/3/2014 0:02	Stop Greenhill GT, .
1/3/2014 1:15	Requested to shutdown, Hydro Generation.
1/3/2014 6:14	requested to maximize, Hydro Generation.
1/3/2014 6:54	Start Greenhill GT, .
1/3/2014 7:17	Unavailable Voltage problems, .
1/3/2014 8:15	available and on at 15MW, .
1/4/2014 6:00	Requested to maximize, All Hydro Generation.
1/5/2014 13:43	Start Greenhill GT, .
1/10/2014 6:30	Requested to maximize, standby Generation.
1/10/2014 15:45	Requested to maximize, Hydro Generation.
1/10/2014 16:37	Start Greenhill GT, .
1/22/2014 5:38	Requested to maximize, Avalon Hydro.
1/29/2014 7:00	Requested to maximize Avalon Hydro Generation, Avalon Hydro Generation
1/31/2014 6:57	Requested to maximize, Hydro Generation.
2/4/2014 6:30	Request to maximize, All Hydro Generation.
2/4/2014 9:35	Requested to shutdown, Thermal Generation.
2/4/2014 10:15	Request to maximize ended, All Hydro Generation.
2/4/2014 16:26	Requested to maximize, All Hydro Generation.
2/4/2014 23:00	finished, All Hydro Generation.
2/6/2014 16:09	Requested to maximize, All Hydro Generation.
2/6/2014 17:05	Start Greenhill GT, .
2/6/2014 20:59	Stop Greenhill GT, .
2/7/2014 6:30	Requested to max, Hydro Generation.
2/10/2014 6:41	Start Greenhill GT, .
2/10/2014 6:41	Start Wesleyville GT, .
2/10/2014 7:09	Requested to maximize NP holding off until 0700 to coincide with load testing, All Hydro Generation
2/10/2014 9:41	Shutdown at NP request, .
2/10/2014 9:52	Shutdown at NP request, .
2/10/2014 10:20	Start Greenhill GT, .
2/10/2014 13:00	Stop Greenhill GT, .
2/10/2014 16:27	Requested to put all on, Hydro Generation.
2/10/2014 19:00	Stop Greenhill GT, .
2/11/2014 6:46	Requested to maximize all hydro generation, Hydro Generation.
2/11/2014 7:23	Requested to put online, .
2/11/2014 8:52	Stop Greenhill GT, .
2/11/2014 16:05	requested, Hydro Generation.
2/12/2014 6:39	Requested to put online, All Hydro Generation.
2/12/2014 6:42	Requested Green Hill, Wesleyville, and Holyrood GT's online, Thermal Generation
2/12/2014 9:12	Requested to shutdown, Thermal Generation.
2/12/2014 9:56	Reduced by 12 MW, Avalon Hydro.
2/12/2014 10:22	Reduced by 10 MW, Avalon Hydro.
2/12/2014 16:12	Requested to maximize, Hydro Generation.
2/12/2014 20:30	no longer needed, Hydro Generation.
2/13/2014 6:00	requested on, All Hydro Generation.
2/18/2014 2:30	Requested to increase, Hydro Generation.
2/19/2014 7:03	Requested to maximize, Avalon Hydro.
2/19/2014 9:10	Returning to normal generation, Avalon Hydro.
2/26/2014 7:15	Requested to maximize, Avalon Hydro Generation.
2/26/2014 23:13	Requested to shutdown by NP, Avalon Hydro.
2/27/2014 7:20	Requested to maximize, Hydro Generation.

Date and time	Action
2/27/2014 9:05	Advised generation no longer needed, Hydro Generation.
2/28/2014 6:20	Requested to maximize, Hydro Generation.
2/28/2014 11:15	Request to maximize generation ended, Hydro Generation.
3/1/2014 17:37	Requested to maximize, Avalon Hydro Generation.
3/1/2014 21:09	Advised no longer needed to maximize, Hydro Generation.
3/3/2014 6:48	Requested to maximize, All Hydro Generation.
3/3/2014 10:14	Request to maximize ended, All Hydro Generation.
3/3/2014 16:34	Requested to maximize, All Hydro Generation.
3/3/2014 20:25	Advised no longer needed, All Hydro Generation.
3/4/2014 5:44	Requested to maximize, Hydro Generation.
3/4/2014 6:44	Start Greenhill GT, .
3/4/2014 6:46	Start Wesleyville GT, .
3/4/2014 8:50	Request to maximize ended, All Hydro Generation.
3/4/2014 8:56	Stop Greenhill GT, .
3/4/2014 8:57	Stop Wesleyville GT, .
3/4/2014 16:51	Start Greenhill GT, .
3/4/2014 17:04	Start Wesleyville GT, .
3/4/2014 22:20	Stop Wesleyville GT, .
3/4/2014 22:21	Stop Greenhill GT, .
3/4/2014 23:40	Reducing generation to conserve water, Hydro Generation.
3/5/2014 4:30	Requested to maximize, All Hydro Generation.
3/5/2014 5:59	Start Greenhill GT, .
3/5/2014 6:25	Start Wesleyville GT, .
3/5/2014 10:21	Requested by ECC to shutdown thermal generation, Thermal Generation.
3/5/2014 10:44	Requested by ECC to shutdown, Hydro Generation.
3/5/2014 11:13	Unavailable until further notice Issues unknown at this point, .
3/5/2014 18:29	Requested to maximize, Thermal Generation.
3/5/2014 20:38	Stop Greenhill GT, .
3/5/2014 23:03	Reducing to conserve water, Hydro Generation.
3/6/2014 5:10	Requested to maximize, Hydro Generation.
3/6/2014 6:14	Requested to put online, Thermal Generation.
3/6/2014 8:41	Requested to shutdown by ECC, Thermal Generation.
3/6/2014 17:57	Requested to maximize, Hydro Generation.
3/6/2014 22:10	Request to maximize ended, Hydro Generation.
3/7/2014 5:50	Requested to maximize, Hydro Generation.
3/7/2014 9:26	Green Hill, Wesleyville, and HRD GT's shutdown, Thermal Generation.
3/7/2014 10:50	Advised no longer needed to maximize, Hydro Generation.
3/7/2014 17:53	Requested to maximize available generation, All Hydro Generation
3/7/2014 21:32	Requested to shutdown by ECC, Hydro Generation.
3/10/2014 6:35	Requested to maximize by ECC, Hydro Generation.
3/10/2014 10:04	Request to maximize ended, Hydro Generation.
3/11/2014 5:50	Requested to maximize, Hydro Generation.
3/11/2014 9:14	Requested to shutdown by ECC, Thermal Generation.
3/13/2014 6:45	request to maximize, Avalon Hydro Generation.
3/13/2014 15:15	Request to maximize ended, NP informed ECC they didn't have any extra generation on, Avalon Hydro Generation
3/17/2014 5:50	Requested to maximize, Hydro Generation.
3/18/2014 7:00	Requested on, Hydro Generation.
3/19/2014 5:30	Requested by ECC to start, .
3/19/2014 5:47	Requested by ECC to maximize, Hydro Generation.
3/19/2014 8:50	all shutdown, Duffs and Greenhill, Thermal Generation.
3/20/2014 6:27	Requested to maximize, Avalon Hydro Generation.
3/26/2014 15:40	Request to maximize, All Hydro Generation.
3/26/2014 23:27	no longer needed, All Hydro Generation.
3/27/2014 18:41	Requested to maximize, Hydro Generation.
3/27/2014 22:35	Request ended, Hydro Generation.
3/28/2014 6:54	Requested to maximize, Hydro Generation.
3/28/2014 10:12	Request to maximize cancelled, Hydro Generation.
3/30/2014 9:37	request to maximize, Avalon Hydro Generation.
3/31/2014 6:29	Requested to maximize, Hydro Generation.
3/31/2014 22:37	Request to maximize ended, Hydro Generation.
4/1/2014 6:08	Requested to max, Avalon Hydro Generation.
4/1/2014 23:15	Advised no longer needed, Avalon Hydro Generation.
4/2/2014 6:20	Requested to maximize, Avalon Hydro Generation.
4/2/2014 23:23	Request to maximize ended, Avalon Hydro Generation.
4/3/2014 6:42	Requested to maximize, Avalon Hydro Generation.
4/3/2014 11:45	NP request to lower generation by 15 MW to conserve water, Hydro Generation.
4/4/2014 6:25	Request to maximize, Avalon Hydro Generation.
4/6/2014 13:00	Requested to increase generation to offload Avalon x-mission lines while TL217 out of service, Avalon Hydro

Date and time	Action
4/6/2014 14:51	returned to normal loading, Avalon Hydro.
4/8/2014 6:37	Requested to maximize, Avalon Hydro Generation.
4/9/2014 6:38	requested to max, Avalon Hydro Generation.
4/9/2014 14:00	Request to maximize ended, Avalon Hydro Generation.
4/14/2014 6:40	Requested to maximize, already at maximum, Avalon Hydro Generation
5/5/2014 6:57	Requested to maximize, Hydro Generation.
5/7/2014 6:45	Requested to Max, All Hydro Generation.
5/7/2014 23:10	Advised to Shutdown, Hydro Generation.
5/8/2014 6:09	maximize, Hydro Generation.
5/8/2014 23:10	Finished, Hydro Generation.
5/9/2014 6:28	request to maximize, Hydro Generation.
5/9/2014 18:03	Request to shutdown by NP, Hydro Generation.
5/12/2014 5:58	Request to maximize, Avalon Hydro Generation.
5/14/2014 6:42	Request to maximize, Avalon Hydro Generation.
5/14/2014 12:02	finished, All Hydro Generation.
5/15/2014 6:41	Requested to maximize, Avalon Hydro Generation.
5/15/2014 10:27	Finished, Hydro Generation.
5/16/2014 7:09	Requested to maximize, Avalon Hydro Generation.
7/22/2014 9:00	Online for TAWP on T4 SSD, .
7/22/2014 9:15	Shutdown, .
7/28/2014 11:57	Requested to maximize, 3 or 4 MW available, Avalon Hydro Generation
8/17/2014 5:44	Online for SSD planned outage, .
8/17/2014 6:31	Stop Greenhill GT, .
8/17/2014 7:16	Start Greenhill GT, .
9/29/2014 18:47	Requested to maximize to reduce loading on TL202 and TL206, approx 10 MWs, Avalon Hydro Generation
9/30/2014 13:03	Cancelled request for NP generation, Avalon Hydro.
9/30/2014 16:09	All generation requested, Avalon Hydro.
9/30/2014 16:42	Requested NP to put on all generation, All Hydro Generation.
10/2/2014 7:06	All hydro generation on requested, All Hydro Generation.
10/2/2014 8:32	Advised of Alert Level 1 for Oct 3, 2014, Hydro Generation.
10/2/2014 10:23	No longer required, Avalon Hydro Generation.
10/2/2014 19:12	Capacity Request to maximize hydroelectric generation, Avalon Hydro Generation.
10/2/2014 21:33	Informed to go back the previous loading levels, All Hydro Generation.
10/12/2014 9:23	Requested to Max, Avalon Hydro Generation.
10/17/2014 7:51	Asked to maximize their hydro power, All Hydro Generation.
10/22/2014 7:09	Requested to max, Avalon Hydro Generation.
10/23/2014 7:08	Requested to maximize, Avalon Hydro Generation.
10/23/2014 11:15	Informed to return to normal generation, Avalon Hydro Generation.
10/29/2014 7:57	Requested to maximize, Avalon Hydro Generation.
10/29/2014 9:55	Advised generation no longer needed, Avalon Hydro Generation.
10/29/2014 17:04	Requested to Max, Avalon Hydro Generation.
10/29/2014 21:53	Advised generation no longer needed, Avalon Hydro Generation.