



Redispatch Events on the Federal System

This document provides information about BPAT redispatch as outlined in the 2008 Rate Case Settlement, Paragraph 11(c)(1) and 18CFR 37.6 (j)(2).

May FY2009 Events

Date	Start Time	End Time	Flowgate	MW Requested	Redispatch Type	INC Source	INC MWH	INC Cost \$/mwh	DEC Source	DEC MWH	DEC Cost \$/mwh	Reason for Redispatch	Monthly Average Net Cost by Flow Gate
4/2/2009	215	300	No. of Hanford (So. to No.)	150		Grand Coulee	113		John Day	113			
4/2/2009	325	400	No. of Hanford (So. to No.)	250		Grand Coulee	140		John Day	140			
4/2/2009	400	500	No. of Hanford (So. to No.)	250		Grand Coulee	250		John Day	250			
4/2/2009	500	600	No. of Hanford (So. to No.)	250		Grand Coulee	250		John Day	250			
4/3/2009	105	200	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
4/3/2009	200	300	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
4/3/2009	300	400	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
4/3/2009	400	500	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
4/3/2009	500	600	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
5/14/2009	1415	1500	No. of Hanford (So. to No.)	100		Grand Coulee	78		John Day	78			
5/14/2009	1500	1600	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
5/14/2009	1600	1700	No. of Hanford (So. to No.)	100		Grand Coulee	100		John Day	100			
										1531			

Month Total \$20,244.00
 FY2008 Year to Date \$454,935



Redispatch Events on the Federal System

May FY2009 Events Summary by Flowgate

Flowgate	Max Cost, \$/mwh	Min Cost, \$/mwh	Average Cost, \$/mwh
Paul-Allston			
So of Allston			
No of Hanford			
No. of Hanford (So. to No.)	\$28.00	\$10.00	\$13.22
No of John Day			
Malin			
RATS			
LaGrande			
Cross Cas. N.			
PSANI			

Maximum and minimum costs are calculated as follows:

1. For each event $(I \cdot J - L \cdot M) / \text{total MWH of INC}$
2. Determine highest event value (maximum cost)
3. Determine lowest event value (minimum cost)

Average cost per month for each flow gate is calculated as follows:

1. For each flowgate, sum of events for each column I, J, L, M
2. For each flowgate, use sums from step 1 $(I \cdot J - L \cdot M)$ and divide by the total MWH of INC

Curtailed Events on the Federal System

May 2009 Curtailment Events

Date	Start Time	End Time	Impacted Flowgate	MW's Curtailed, MW	Curtailed Reason
					No Curtailments in May, 2009.