

# United States Department of the Interior

# **BUREAU OF RECLAMATION**

TAKE PRIDE INAMERICA

MT-450

Great Plains Region Montana Area Office P.O. Box 30137 Billings, Montana 59107-0137

August 19, 2008

#### **FAXOGRAM: Water Order Change**

To: Chief, Power Supply and Billing Division, WAPA, Watertown, South Dakota

Attention: F-6001

Chief, Power Dispatching Branch, WAPA, Loveland, Colorado

Attention: J-4120

Facilities Manager, Hardin, Montana Attention: MT-300: Tom Tauscher Project Manager, Mills, Wyoming

Attention: WY-4000, WY-4100, WY-6400

Assistant Superintendent, National Park Service, Lovell, Wyoming

Attention: Jim Staebler

From: Reservoir and River Operations, Billings, Montana

Subject: Yellowtail Water Release Order - BHR No. 08-48

## **CURRENT RESERVOIR CONDITIONS:**

Elevation: 3639.51; Storage: 1,063,895 acre-feet; River Release: 2,500 cfs; Inflow: 2,450 cfs;

### **GENERAL COMMENTS:**

Algae growth in the Bighorn River continues to increase. Power generation indicates actual river flows are lower than anticipated. To maintain river flows at 2,500 cfs as planned, the following operation change is required at Yellowtail Dam and Powerplant.

NOTE: This is the time period when fish are more susceptible to high levels of nitrogen gas super-saturation. To provide a more desirable mixing flow of approximately 75% through the spillway gates and 25% through the sluice gates to maintain the total gas super-saturation levels at safe limits, the minimum Afterbay elevation should be maintained at or above elevation 3183 whenever possible. This is only a soft limit and may be deviated from during special or emergency operations.

# YELLOWTAIL TURBINE RELEASE:

#### At 1700 hour on Tuesday, August 19, 2008:

*Maintain average daily turbine release at*  $\approx$  2,825 cfs ( $\approx$  1,840 MW-Hrs/day using 36.8 cfs/mw).

#### AFTERBAY RELEASE AND OPERATION:

# At 1700 hour on Tuesday, August 19, 2008:

Maintain diversions to the Bighorn Canal at 395 cfs (gage height = 74.13 with -0.37 shift). Maintain river release at 2,500 cfs (increase gage height to 60.69 & apply new shift -0.69). Maintain total release from the Afterbay at 2,895 cfs.