SYSTEM OPERATIONAL REQUEST: #98-32

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FROM:  Jim Nielsen, Chairperson, Fish Passage Advisory Committee

DATE:   August 18, 1998

SUBJECT:  Operations at Brownlee through September 30
Operations at Dworshak through August 31
Operations at Grand Coulee through September 30, Hungry Horse, and Libby through August 31

SPECIFICATIONS:

All Projects
- All of the requested operations are based upon flow and operations projections provided by the federal operators and regulators. If projected conditions change significantly, Jim Nielsen, WDFW, or the Fish Passage Center should be contacted. Questions regarding the request should be referred to Jim Nielsen or the Fish Passage Center.

Snake/Clearwater River Operations:
Dworshak/Lower Granite
- For week ending August 30, meet a resulting weekly average flow of 23.4 kcfs at Lower Granite Dam. Regulate outflow to a temperature of about 48°F. The ramping down of flows from Dworshak should occur in the following manner. Operate Dworshak Dam to an outflow of 14 kcfs on Saturday, August 22. Reduce outflow to full powerhouse capacity on Sunday, August 23 (approximately 10 Kcfs). On Monday August 24, 1998 reduce the outflow of Dworshak Dam by the large unit to about 5 Kcfs, and then on Tuesday reduce the outflow to one small unit (2.5 Kcfs). Continue at the reduced outflow necessary to reach elevation 1520 feet by August 31.
Brownlee
- Additional water is being drafted from Hells Canyon Complex by Idaho Power Company for power operations. When the reservoir elevation reaches its lowest elevation, pass inflow. Plan to pass inflow at this lower elevation through August 31.
- Do not refill in September, draft to projected end of October elevation required to maintain flows for fall chinook spawning and incubation.

Columbia River Operations:
Libby
- The federal operators need to assure that the volume of water released from Arrow reservoir is equal to the volume retained in Libby reservoir between the actual end-of-August elevation and 2439 ft. That volume of water must be in addition to planned treaty and non-treaty storage releases from Arrow. Draft at rate that accounts for water routing time between Libby and McNary Dam to assure that the intended volume is released.

Kootenai Lake
- The U.S. operating agencies should request that the Canadian operating entities manage Kootenai Lake elevations between June and August 31 to assure the ability to draft the Libby Project the full 20 feet and pass through that volume to augment flows in the Lower Columbia River for summer migrating salmon.
- The U.S. operating agencies should request that the Canadian operating entities implement the planned draft of Kootenai Lake from its present elevation to elevation 1743 feet on August 31 in a manner that provides benefit for summer migrating salmon.

Hungry Horse
- Draft Hungry Horse at steady rate between July 6 and August 31 to reach elevation 3540 feet by August 31. As with Libby Reservoir, draft at a rate that accounts for water routing time between Hungry Horse and McNary Dam in order to assure that the full volume is drafted and delivered to the lower Columbia.

Grand Coulee
- Operate Grand Coulee to meet McNary Dam flows for the week ending August 30.
- Plan to draft to elevation 1279 feet by August 31. Fill Grand Coulee to elevation 1280 by September 7. Maintain elevation 1280 feet through September by passing inflow from September 8 through September 30.
  *This operation was discussed with the Colville Confederated Tribes and the Spokane Tribe. They are in agreement with this proposed operation.*

McNary
- Based on the projections contained in the August 18 SSARR, meet weekly average flows of 134 kcfs for the week ending August 30.
- Weekend flows should not decrease to less than 80% of the previous five-day average flow.
- Biological Opinion seasonal flow targets will not be met at McNary Dam for the summer migration. Efforts should be made to discuss and consider all proposals to provide additional water at McNary.

All Sites
- The agencies and tribes have serious concerns regarding the high water temperatures occurring at Columbia and Snake river sites. Water temperatures are exceeding State and Federal water quality standards at most projects. Increased water temperature has been shown to have cumulative stress effects on fish.
Transportation Sites
- To avoid cumulative stress on juvenile migrants from holding in warmer water temperatures, fish collected for transportation should be transported daily.

JUSTIFICATION:
This request is based upon review of the present and projected reservoir operations and flows. Present and past summer migrant passage and survival data were also taken into consideration. The Brownlee operations are designed to provide the 237 KAF contribution from Brownlee Reservoir, and to shape the Bureau of Reclamation water from the Payette and Upper Snake.

All of the fall chinook passage and life history data together support the emphasis on providing July and August flows for improved juvenile survival. In the 1995 fall chinook studies, NMFS researchers noted that PIT tagged hatchery fall chinook subyearling migrating between Lower Granite and Lower Monumental dams had a significant correlation between survival and flow, with survival decreasing as flow decreased (p. 61 in 1995 Annual Report Fall Chinook Salmon Survival and Supplementation Studies in the Snake River and Lower Snake River Reservoirs). Also, travel time of PIT tagged subyearling chinook increased as the flows decreased. Connor and Burge (1998, In Press) demonstrated that subyearling chinook salmon mean detection rate at Lower Granite Dam (1992 – 1995) was positively related to mean summer flow and negatively related to maximum summer water temperature.

To date, the cumulative passage index (Figure 1) has exceeded 80,000 fish, well above our initial expectation using pre-season projections of NMFS for ESA permitting purposes. Provision of higher flows will help maintain a strong outmigration. In 1998 83,000 fall chinook from Lyons Ferry Hatchery were released over time at two locations, Canyon Creek in the Clearwater River drainage and Pittsburgh Landing on the Snake River. These planned releases are used to estimate survival and travel time under 1998 river conditions. PIT tagged fall chinook from research conducted by USFWS and the Nez Perce Tribe, marked in the Clearwater and Snake rivers, have been detected in significant numbers at Lower Granite Dam since July 6. Figure 2 depicts the detections at McNary and John Day dams of PIT tagged fall chinook from the Snake and Clearwater rivers since July 1.

Water temperatures in the Snake are exceeding the upper limits of the state and federal water quality standards. Forebay temperatures at both Lower Granite and Little Goose projects appear to have been stabilized as a result of cooler water releases from Dworshak.

The above information strongly suggests that the best use of reservoir releases for flow augmentation and temperature control to achieve the maximum fishery benefit for all components of the juvenile migration will be achieved by the implementation of this operation as recommended. Additional operational proposals for adult migrants are being evaluated.

The following State and Federal Salmon Managers have participated in the preparation of this SOR: Oregon Department of Fish & Wildlife, National Marine Fisheries Service, U.S. Fish & Wildlife Service, Washington Department of Fish and Wildlife.
James R. Nielsen