Change Request Number: 11AppK001

Date: Sept 2010

**Proposed by:** Rick Martinson and Miro Zyndol **Change Location:** Appendix K, John Day

Proposed Change: Add J

## 4. When the daily average water temperature reaches 70°F,

- a. Daily 24 hour Index sampling will be reduced to twice weekly condition monitoring from 0700 to 1300, Mondays and Thursdays are preferred,
- b. The upper switchgate is used to select between sample and bypass mode.
- c. Sample sizes will be reduced to about 100 fish per day.
- d. Daily average Temperatures will be obtained from the TMT web page at <a href="www.nwd-wc.usace.army.mil/tmt/documents/ops/temp/200901.lcol.html">www.nwd-wc.usace.army.mil/tmt/documents/ops/temp/200901.lcol.html</a>.
- e. The CoE probe in the sample holding tank will be used if the web based system fails.
- f. An instantaneous temperature taken between 0630 and 0700 can trigger a change in sampling mode, after discussion with CoE and SMP Biologists.
- g. When the daily average temperature falls to 69.5°F, index sampling will resume.
- h. If there is a research need to sample at temperatures above 70°F, coordination with FPOM will be initiated by the researcher through the District POC.
- i. If the SMP and Project Fisheries biologists suspect a bypass system problem during a high temp sampling period, additional sample collection may occur. FPOM will be notified ASAP and provided with updates as problem resolution attempts proceed.

**Reason for Change:** To authorize deviation from the high temp sampling schedule to investigate bypass system problems.

## **Comments from others:**

**Record of Final Action:** FPOM approved the addition of letter J at the September 2010 FPOM meeting.