10:00 AM Welcome/introductions/introductory remarks

1. Run Reconstruction (RR): What is run reconstruction and why do we do it?
   a) Chinook run reconstruction - Galen Johnson
   b) Coho run reconstruction - Marlene Bellman
   
   This will include a general overview of how run reconstruction is conducted for each species and the strengths and weaknesses of current methods. It will not be a detailed technical description of run reconstruction methods.
   
   For each species, we would like to have a round-table discussion with Tribal biologists about:
   
   i. Do you review the data that go into the RR process for your stocks of concern?
   ii. Do you use RR results on an annual basis? What do you use it for?
   iii. Are there things you would like to use RR for but currently cannot because of its limitations?
   c) Should RR be improved? How could it be improved? Are there alternatives to RR?

Lunch Break (lunch provided)

2. Coho double index tag (DIT) program - Marianna Alexandersdottir
   a) Update on results for the 1998-2009 brood years and fisheries.
   b) Mark-selective fishery impacts by region. Can we detect differences in exploitation rates between marked and unmarked stocks?
   c) How are DITs used to estimate unmarked fish mortalities in mark-selective fisheries?
   d) Can we estimate unmarked fish mortalities if we don't have DITs?

3. Review of the WDFW Chinook mark-selective fishery sampling and estimation program and historical review of estimated impacts- Bob Conrad

4. Concluding thoughts and wrap-up.