



# PACIFIC STATES MARINE FISHERIES COMMISSION

45 S.E. 82ND DRIVE, SUITE 100, GLADSTONE, OREGON 97027-2522  
PHONE (503) 650-5400 FAX (503) 650-5426

RECEIVED

AUG 10 1999

Northwest Indian  
Fisheries Commission

## 1999 MARK MEETING

Vancouver, B.C.

April 15-16, 1999

### Agenda

1. General Business Items (page 1)
2. Status of CWT Data Files and Reporting Backlogs (page 1)
3. Status of RMPC Operations (page 2)
  - A. New CWT Release Report on the Website
  - B. New Automated Data Status Web Viewer
  - C. Recent International Interest in Otolith Database
4. Report on ASMFC Tagging Workshop (page 3)
5. Update on Mass Marking and Selective Fisheries (page 3)
  - A. Hatchery Coho in Oregon, Washington and British Columbia
  - B. Hatchery Chinook in Washington and Oregon
  - C. PSC Report on Mass Marking and Selective Fisheries
  - D. Update on WDFW's Automated Fish Marking and Tagging Machine
6. Electronic Detection of CWT's in Adult Salmon and Steelhead (page 7)
  - A. ODFW
  - B. NWIFC & USFWS
  - C. WDFW
  - D. CDFO
7. Northwest Marine Technology (page 10)
  - A. Proposed Minimum Standards for Tag Magnetic Quality
  - B. NMT Research and Development
  - C. NMT's Laser Etched Decimal Tags

8. Special Requests to use the Adipose Only Clip for Mass Marking (page 14)
  - A. Mass Mark Snake River Chinook with the Adipose Only Clip
  - B. USFWS - Adipose Only Mark Quilcene Summer Chum
  - C. Alaskan Pink Salmon Fry (\*Approval already granted)
  - D. Request to Adipose Only Mark a Small Group of Lake Ozette Sockeye Salmon
9. Revised Charter for the Mark Committee (page 14)
10. Update on PSC Data Standards Meeting (page 15)
11. Agency Reports on Tagging and Marking Plans for 1999 (page 16)
12. Update on 1998 High Seas Sampling Program (page 17)
13. Enumerating CWT Pre-release Mortalities in Mass Marked Groups (page 19)
14. Differential Survival of Ventral Fin and Adipose Fin Clips (page 19)
15. Update on Photonic Marking (ODFW) (page 20)
16. Update on Visual Implant Elastomers (ODFW) (page 20)
17. Returns of Chinook Salmon Coded-Wire Tagged with 1.1 mm and 1.5 mm Coded-Wire Tags and Adult Electronic Detection (WDFW).(page 20)
18. Chi Square Analysis of Double Index Tag Groups Released in Washington (WDFW) (page 20)