

State of Alaska  
 Department of Fish and Game  
 Nomination for Waters  
 Important to Anadromous Species

Year of Revision  
 84-556

Approved

Name of Waterway NA  
 AWC# of Waterway 102-30-10816  
 AWC Volume & Number I  
 USGS Quad Craig A-1  
 Addition \_\_\_\_\_ Correction X  
 Deletion \_\_\_\_\_ Change \_\_\_\_\_  
 Change to X Atlas  
 \_\_\_\_\_ Catalog  
 \_\_\_\_\_ Both

Regional Supervisor	Date
Drafted	

Species	Date(s) Observed	Spawning	Rearing	Migration
Pink		X		
Coho			X	

Not in  
 Comm Fish  
 printout

Comments: Provide a \_\_\_\_\_ on, including number of fish observed,  
 Location of fish sur \_\_\_\_\_

Pink spawning and coho rearing on nomination 1-18-83 by  
Phil Doherty.

P spawning Co rearing not on map so should be added

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) \_\_\_\_\_

Date: 4-10-84 Signature: Dwain R. Cook

Address: ADF&G

Anch

State of Alaska  
 Department of Fish and Game  
 Public Review Nomination for Waters  
 Important to Anadromous Species

Addition

Deletion

Name of Waterbody (if known): \_\_\_\_\_

Location:

Anadromous Waters Catalog Volume and Number \_\_\_\_\_

USGS 1:63,360 Quadrangle Craig A-1

or 1:250,000 (if 1:63,360 not available) \_\_\_\_\_

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
Color		rearing
Pink		spawning

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

7 streams Craig A-1 w/ color & pink

- ① T 78S R 89E section 18 nothing on map
- ② T 78S R 88E section 15 102-30-10816
- ③ T 77S R 89E section 28 102-50-10073-0010
- ④ T 78S R 88E section 9 102-30-10900

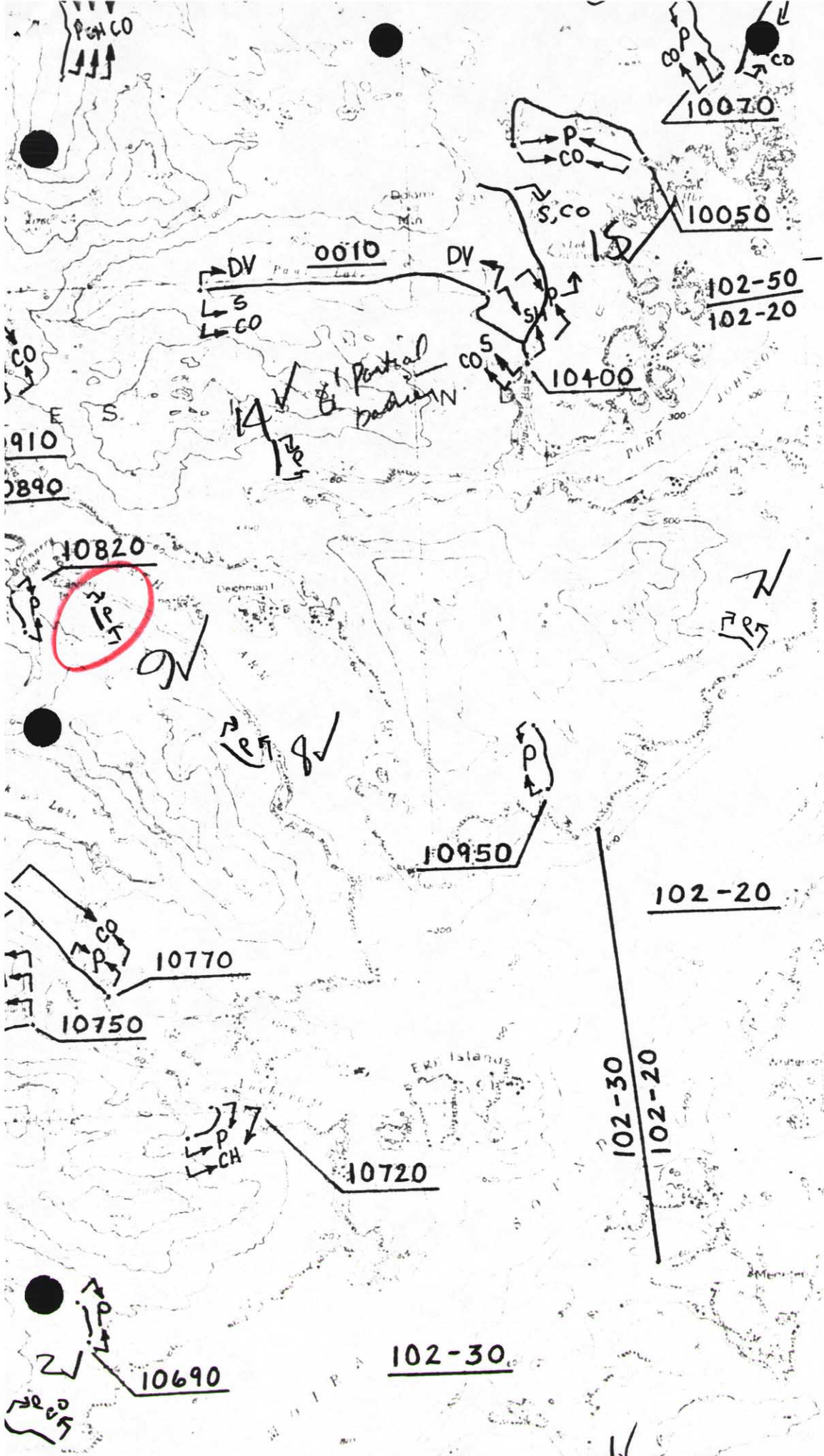
Name of Observer (please print) PHILIP DOHERTY

Date: 1-18-83

Signature: Philip Doherty

- ⑤ ~~T 78S R 88E section 13~~ ~~nothing on map~~
- ? ⑥ ~~T 77S R 88E section 16~~ ~~can't tell which stream~~
- ⑦ T 77S R 88E section 28 102-110-10170

φ 3/83



DK  
10/81