

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

89
 Year of Revision

Anadromous Water Catalog Volume Southeast
 USGS Quad (CRM) Craig B-2
 Name of Waterway Unnamed
 Anadromous Water Catalog Number of Waterway - NONE - 102-60-10846

Change to X Atlas
X Catalog
X Both
 Addition X
 Deletion _____
 Correction _____

Name addition:
 USGS name Unnamed
 Local name Unnamed

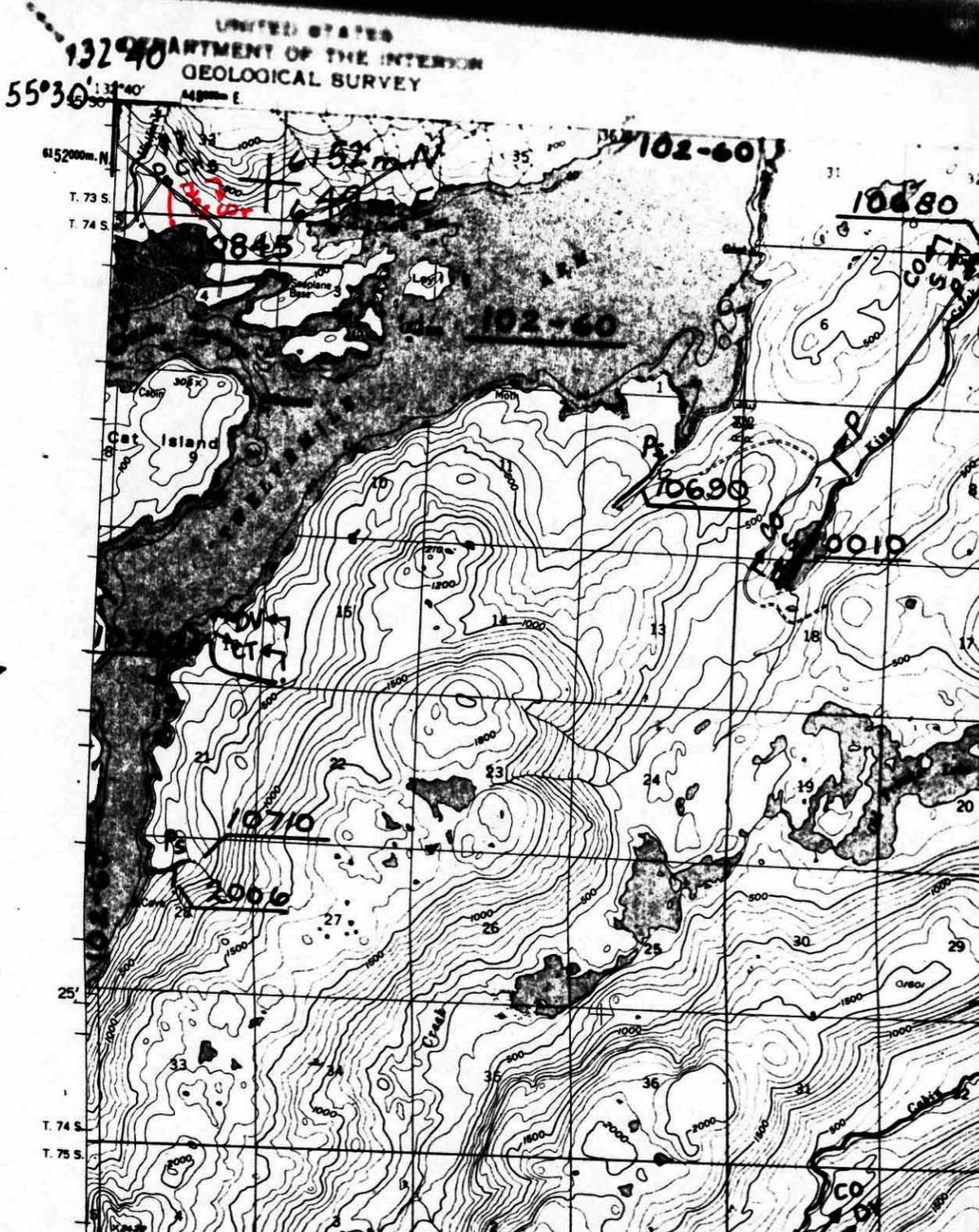
For Office Use	
Nomination #	89 203
<u>Richard Reed</u> Regional Supervisor	10/5/88 Date
FI Drafted	10/21/88 Date

Species	Date(s) Observed	Spawning	Rearing	Migration
Coho salmon	9/16/88		X	
Pink salmon	9/16/88	X		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Set 2 baited minnow traps, one about 50 yd. upstream of Klawock-Hollis Hwy crossing. No fish captured or observed upstream of road crossing. Surveyed from 100 yd. upstream of road crossing, downstream to salt water. Captured (1) coho parr in trap immediately downstream of road crossing. Observed approx. 120 live, 30 carcasses of pink salmon betw. road crossing and mouth. Note stream is not shown on USGS map. It is about 200 yd. east of Halfmile Creek. 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 (See attach map) the fish survey data, if available.

Name of Observer (please print) Glenn Freeman
 Date: 9/16/88 Signature: Glenn Freeman
 Address: Habitat/Sport Fish Divisions
P.O. Box 101, Klawock, AK 99925
 Signature of Area Biologist: R. Reed for Jack Gustafson



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

13240
55°30' 31'40"

102-60

10680

10690

10845

102-60

Cat Island

10710

2006

Craig B-2

4152000m. N

T. 73 S.

T. 74 S.

25'

T. 74 S.

T. 75 S.

448000m. E

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