

AWC Volume SE SC SW W AR IN USGS Quad Craig D-3
 Anadromous Water Catalog Number of Waterway ^{Trib to} 106-30-10670-2004-3030-4160
 Name of Waterway Tributary to Logjam Creek USGS name _____ Local name _____
 Addition Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # <u>97 096</u>	<u>Samuel Anderson</u>	<u>12-31-96</u>
Revision Year: <u>-97</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>Ed Wain</u> OKLLT	<u>2/10/97</u>
Revision Code: <u>Both X</u> <u>A-2</u>	<u>J. Inoue</u>	<u>12/8/97</u>
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>Coho</u>	<u>5/16/96</u>		<u>X</u>		
<u>CT</u>	<u>"</u>		<u>X</u>		

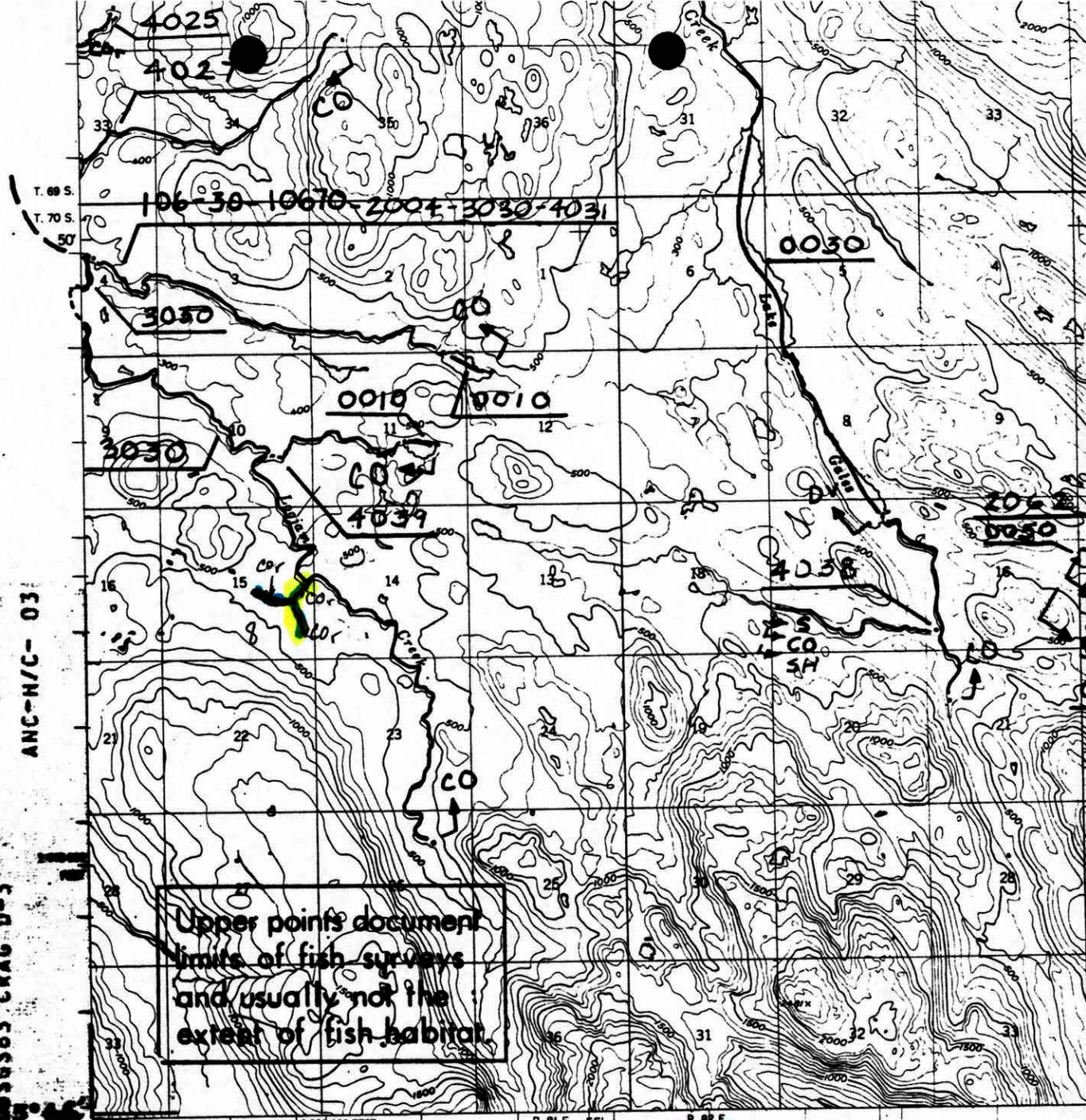
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: Tributary on west side of Logjam Creek about 200-300ft
upstream of bedrock controlled cascade. 3 traps set near
confluence with Logjam: #1=2 CO in 10 min, #2=1 CO, #3=2 CO
Set one trap at confluence of next fork upstream; caught 1 CO in 10 min.
3 traps set on south tributary upstream; #1=1 CO #2 and 3=0.
3 traps set on west tributary upstream #1-7 CO, 1 DV 2 CT; #2=1 CT
#3=2 CT, 1 CO

Name of Observer (please print) Jack Gustafson ALASKA DEPT. OF FISH & GAME
 Date: 5/16/96 Signature: X Jack Gustafson
 Address: 2030 Sea level Dr., Suite 205 Ketchikan, AK 99901 JAN 06 1997

This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870. REGION II HABITAT AND RESTORATION DIVISION

Signature of Area Biologist: Jack Gustafson Rev. 7/93



ANC-N/C- 03

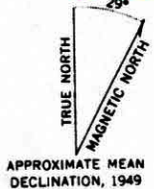
USGS 63 CRAG D-3

(CRAIG C-4)

Upper points document limits of fish surveys and usually not the extent of fish habitat.

ADD STREAM
106-30-10670-2004
- 3030-4060
w/cor

133°00' 33°00'
 Mapped, edited, and published by the Geological Survey
 Control by USGS and USC&GS
 Topography by photogrammetric methods from aerial photographs taken 1948, field annotated 1949. Map not field checked
 Selected hydrographic data compiled from USC & GS Chart 8201 (1:217 828 scale). This information is not intended for navigational purposes
 Universal Transverse Mercator projection, 1927 North American datum
 10,000-foot grid based on Alaska coordinate system, zone 1
 1000-meter Universal Transverse Mercator grid ticks, zone 8, shown in blue
 Land lines represent unsurveyed and unmarked locations predetermined by the State of Alaska, Division of Lands Copper River Meridian
 Entire land area is within the Tongass National Forest



CONTOUR INTERVAL
 AREAS NOT SURVEYED IN DETAIL
 DATUM IS MEAN SEA LEVEL
 SHORELINE SHOWN REPRESENTS THE AVERAGE RANGE OF TIDE
 FOR SALE BY U. S. GEOLOGICAL SURVEY
 FAIRBANKS, ALASKA DENVER 25, COLORADO
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS

AP NO.
)-3
 OF

LEGEND	
S	Salmon
K	King Salmon
CO	Coho Salmon
P	Pink Salmon
CH	Chum Salmon
SH	Steelhead Trout
DV	Dolly Varden
AC	Arctic Char
	<u>Subscript</u>
	s- Known Spawning
	r- Rearing
	m- Migration
	* Migration upstream is assumed for stream

COMP. DRC
 DRAWN UB
 REVISED DRC
 APPROVED ERL
 DATE 4/82



PROJ. TITLE
ANADROMOUS
 ANADROMOUS W
 MAP TITLE

