



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

03201

Region Southeast

USGS Quad Bering Glacier A-4

Anadromous Water Catalog Number of Waterway 192-30-10100-2020-~~4011~~-~~2031~~-~~9011~~-4102

Name of Waterway Troll Creek (Trib to NFYR) USGS Name 3033 Local Name 4104

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u> 03 209 </u>	<u> [Signature] </u>	<u> 3/28/00 </u>
Revision Year: <u> 2003 </u>	Regional Supervisor	Date
Revision to: Atlas <u> </u> Catalog <u> </u>	<u> [Signature] </u>	<u> 28 MAR 03 </u>
Both <u> X </u>	AWC Project Biologist	Date
Revision Code: <u> C-1/A-1/A-2/C-5 </u>	<u> [Signature] </u>	<u> 4/25/03 </u>
	Drafted	Date

OBSERVATION INFORMATION

Species	ASKA DEPT. OF	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho	FISH & GAME	5/21/01		12		<input checked="" type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>

Comments: Location Bering Glacier A-4; Township 21 & 20 S., Range 18 E, Section 31 & 6. All points taken in NAD 27. U of A P-line used as reference throughout surveys. GPS Points taken at P-line where stream crosses and also at upper extents.

Stream surveys were part of the U of A helicopter cruise. Field crews surveyed streams for fish using baited minnow traps. Soak times for traps were usually less than 30 minutes per trap/two traps per sample site. Captured fish were identified and released on site. Field teams were comprised of ADF&G personnel (see map for details).

Stream Characteristics: 4-5' wide, 4-8" deep, organic color, gravel banks, all tribs identified.

Name of Observer (please print): Linda Speerstra

Signature: [Signature] Date: 1/10/03

Address: 304 Lake St. Rm. 103

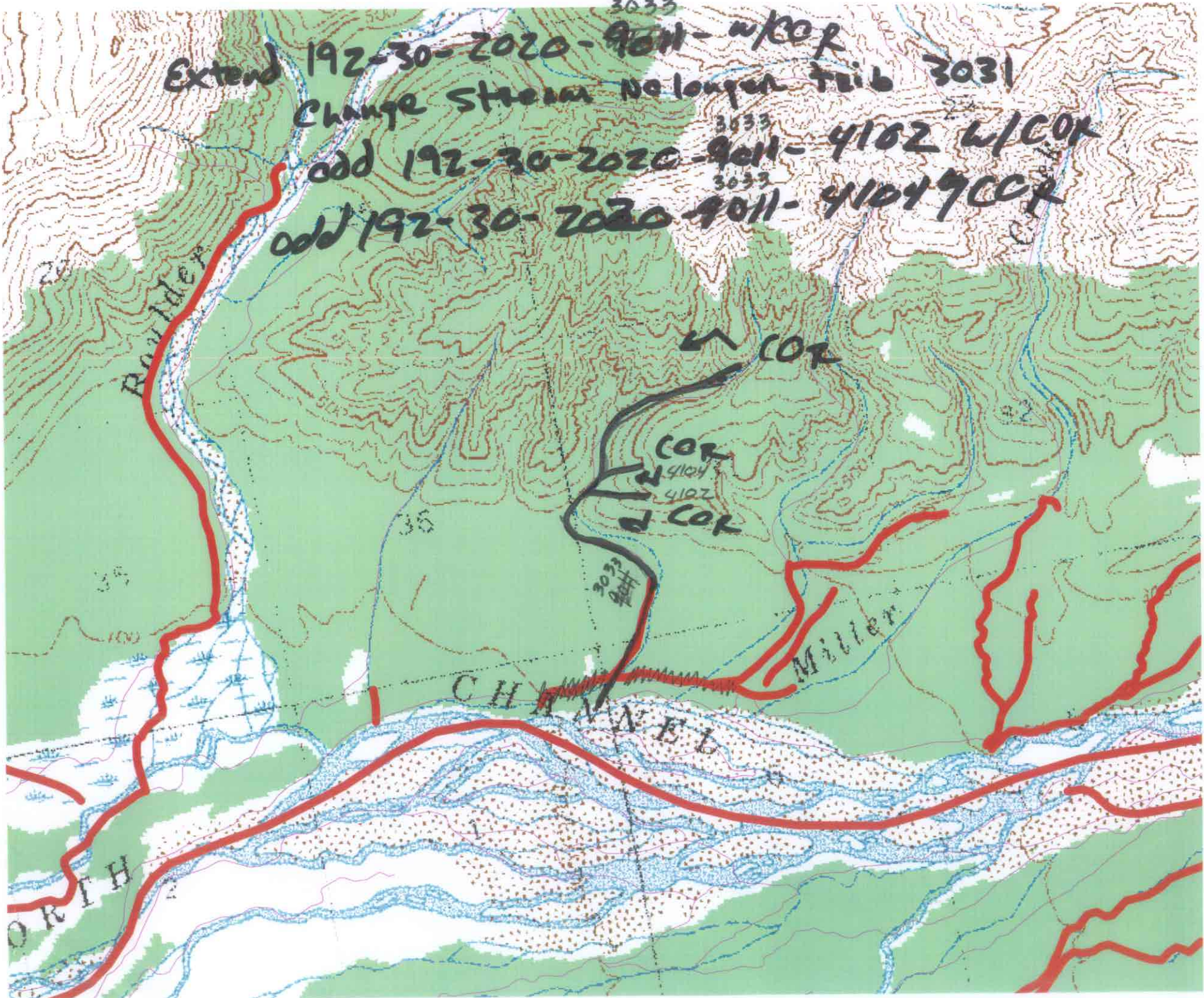
 Sitka, AK 99835

This certifies that in my best professional judgment 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.

Signature of Area Biologist: _____ Revision 3/97

Extend 192-30-2020-9011-4102
Change Stream no longer trib 3031

odd 192-30-2020-9011-4102 L/COR
odd 192-30-2020-9011-4104 COR



ORTH

CHANNEL

Miller

COR
COR
COR

3033
9011

4104
4102

COR

3031

3033

3033

3033

20

35

100

35

2000

3033

3033

3033

3033

3033

3033

3033

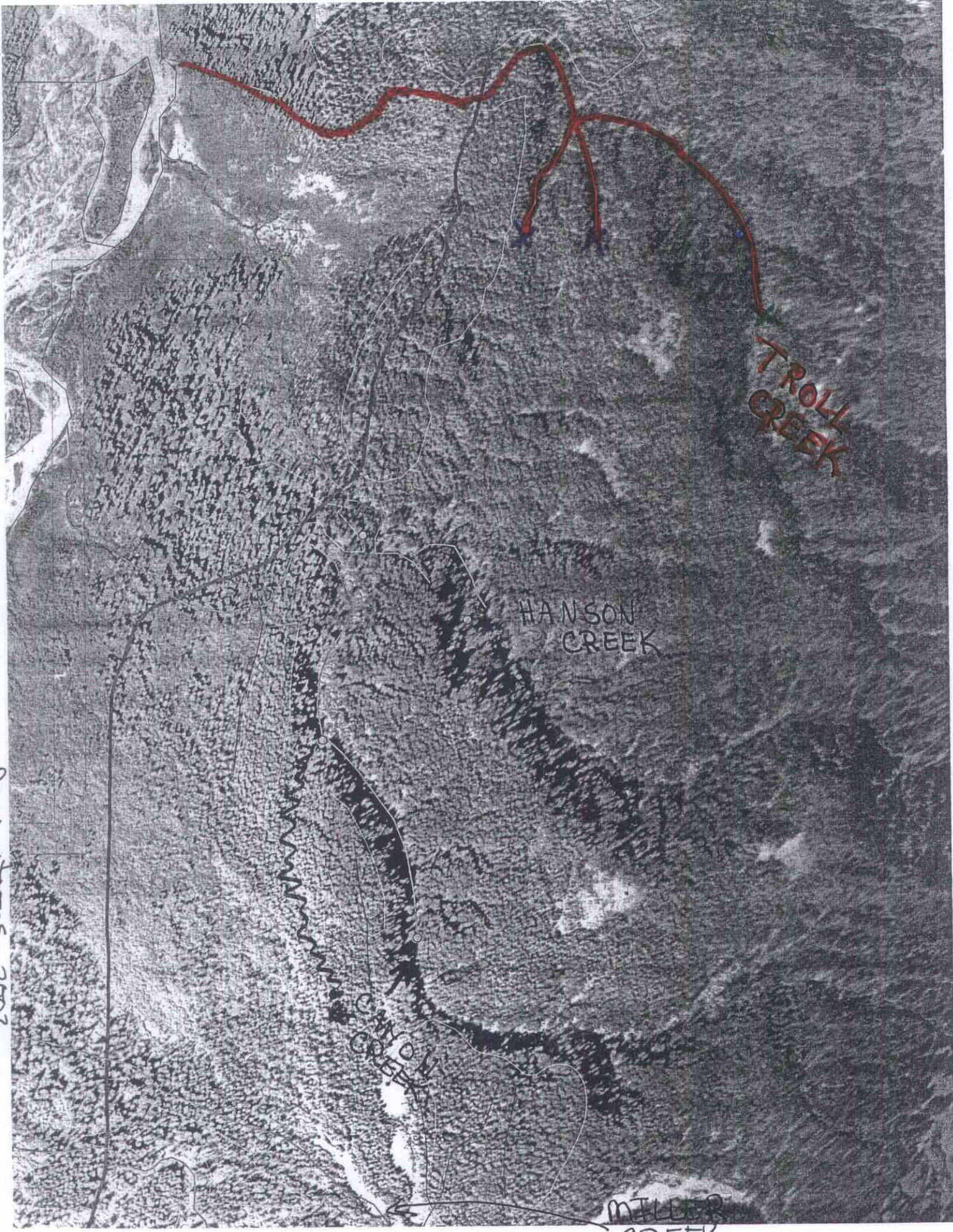
3033

3033

3033

3033

3033



Nominations 2003

TROLL CREEK

HANSON CREEK

CANYON CREEK

MILLARD CREEK

J Johnson

From: Linda Speerstra [linda_speerstra@fishgame.state.ak.us]
Sent: Friday, March 28, 2003 10:18 AM
To: j_johnson@fishgame.state.ak.us
Subject: Canyon Hanson Troll

Canyon Creek
Confluence Canyon Creek 5 coho
Canyon Creek Upper Extent 2 coho

Hanson Creek
Name 139 12 coho (point in stream)
Name 140 4 coho Upper Extent

Troll Creek
Name 136 3 coho
Upper Extent of Trib 2 coho
Name 137 5 coho
Name 138 2 coho

Few more to go....

J Johnson

From: Linda Speerstra [linda_speerstra@fishgame.state.ak.us]
Sent: Friday, March 28, 2003 10:58 AM
To: j_johnson@fishgame.state.ak.us
Subject: Boulder Creek Overflow No trib and Forked Creek

Boulder Creek Overflow
Name Site 2 16 coho
Name 118 7 coho
Name 39 6 coho
Name 41 4 coho
Name A 5 coho
Name 46 6 coho
Name 21 2 coho

No Trib Creek
GPS coverage not available
Used string line from the P-line
5' coho at UE a bit above the p-line

Forked Creek
GPS coverage not available
Used string line from the P-line
Starting from the south end of Forked Creek
Trib 1 West 3 coho at confluence 4 coho UE

Trib 2 East (splits) Confluence w/main channel 3 coho
Trib 2 south fork 2 coho at upper extent
Trib 2 north fork 2 coho at upper extent

Trib 3 West 2 coho at confluence 3 coho at upper extent

Trib 4 west 2 coho at confluence 4 coho at upper extent

Main Channel of Forked Creek 2 coho at upper extent.