



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

Nomination for Waters
Important to Anadromous Fish

Region SOUTHEAST USGS Quad Icy Bay D-1

Anadromous Water Catalog Number of Waterway 185-10-10100-XXXX

Name of Waterway Yahtse River Trib (13.69 mile) USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>99 278</u>	<u>Jam Flander</u>	<u>11-9-99</u>
Revision Year:	<u>2001</u>	Regional Supervisor	Date
Revision to: Atlas	Catalog	<u>Ed Wine</u>	<u>2/27/02</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>A. Orone</u>	<u>3/14/02</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	6/4/99		14		<input checked="" type="checkbox"/>
Dolly Varden	6/4/99		7		<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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 other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: This nomination (13.69mp) is a tributary of the Yahtse River (10100). During our field trip in June we used a minnow trap to verify coho in this system. The trap was left soaking for 60 minutes and 7 Dolly Varden and 14 juvenile coho were identified and released. This systems flows directly into the Yahtse 11.53mp nomination submitted this year also. The system begins at the corrected nomination submitted this year also (Yana River Correction). A GPS way point was taken in two locations. The first is at the small trib trib where upper extent was determined (Section 9) as N59 50.584, W141 08.084. The second way point was taken at the intersection of the 0010 system (Section 16) N59 50.513, W141 07.955.

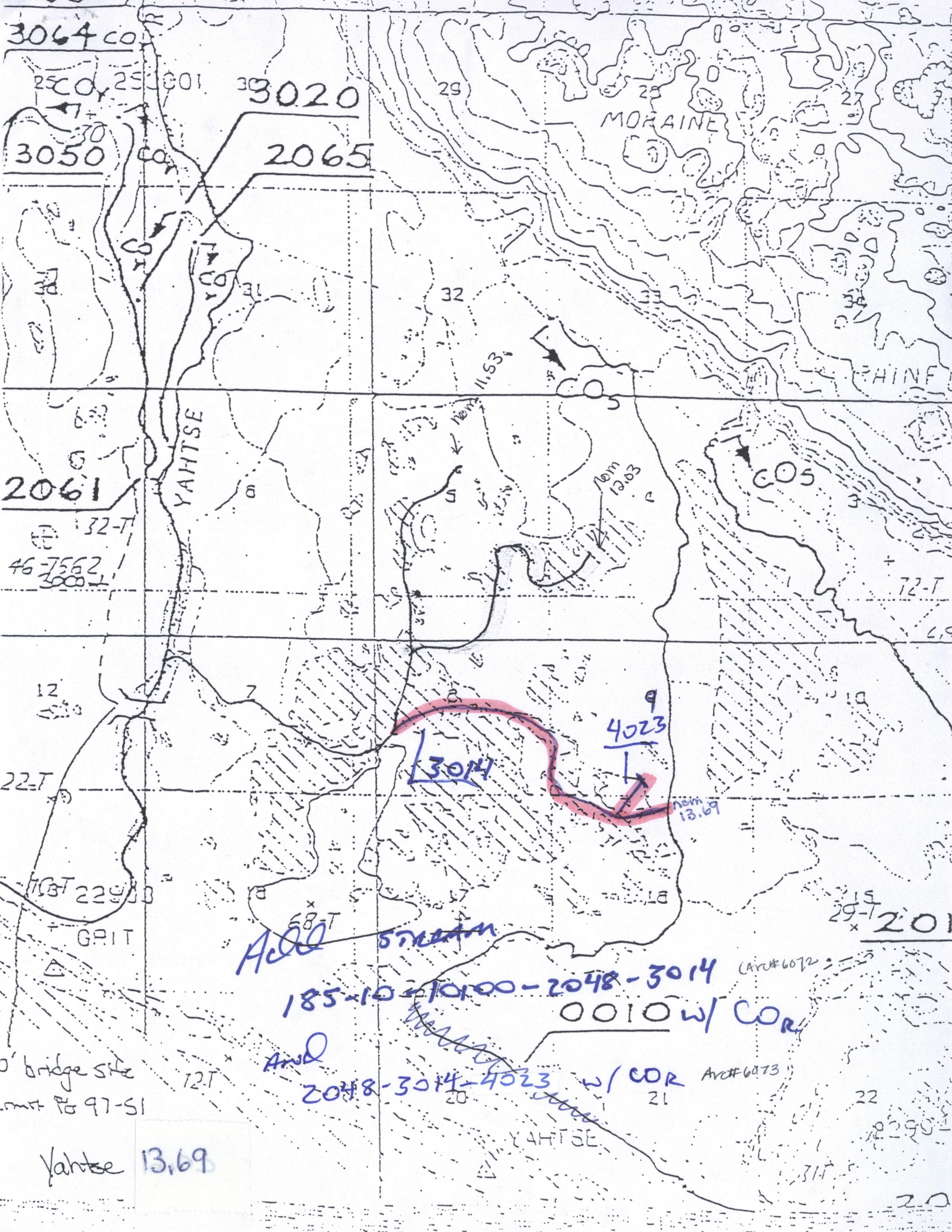
ALASKA DEPT. OF FISH & GAME
NOV 12 1999
REGION II HABITAT AND RESTORATION DIVISION

Name of Observer (please print): Linda Speerstra
Signature: Linda Speerstra
Address: 304 Lake St. Rm. 103
Sitka, AK 99835

Date: 11/4/99

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: Thelmooney Revision 3/97



3064 CO

25 CO 25 001

3020

3050 CO

2065

2061

46-7562
3000+

12
53

22-T

103T 22980

GRIT

0' bridge site
cont Pg 97-S1

Yahtse 13.69

3014

9
4023

ADD STREAM

185-10-10100-2048-3014
0010 w/cor

AND
2048-3014-4023 w/cor

Arch#6072

Arch#6073

201

2290

20

MORaine

RAINE

YAHTSE

11.53

Norm 1303

Norm 13.69

YAHTSE