

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

1992
 Year of Revision

ALASKA DEPT. OF
 FISH & GAME

NOV 01 1991

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume _____

USGS Quad Seward A-2

Name of Waterway _____

Anadromous Water Catalog Number of Waterway 227-30-
17780-2004-3079

Change to _____ Atlas
 _____ Catalog
 Both

Addition

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

For Office Use

Nomination #	<u>92 130</u>
<u>[Signature]</u> Regional Supervisor	<u>14/19</u> Date
<u>FI</u> Drafted	<u>3/2/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Pink Salmon</u>	<u>9/12/91</u>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

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

One pink carcass observed at upper limit
where stream flow disappears into
gravel

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.

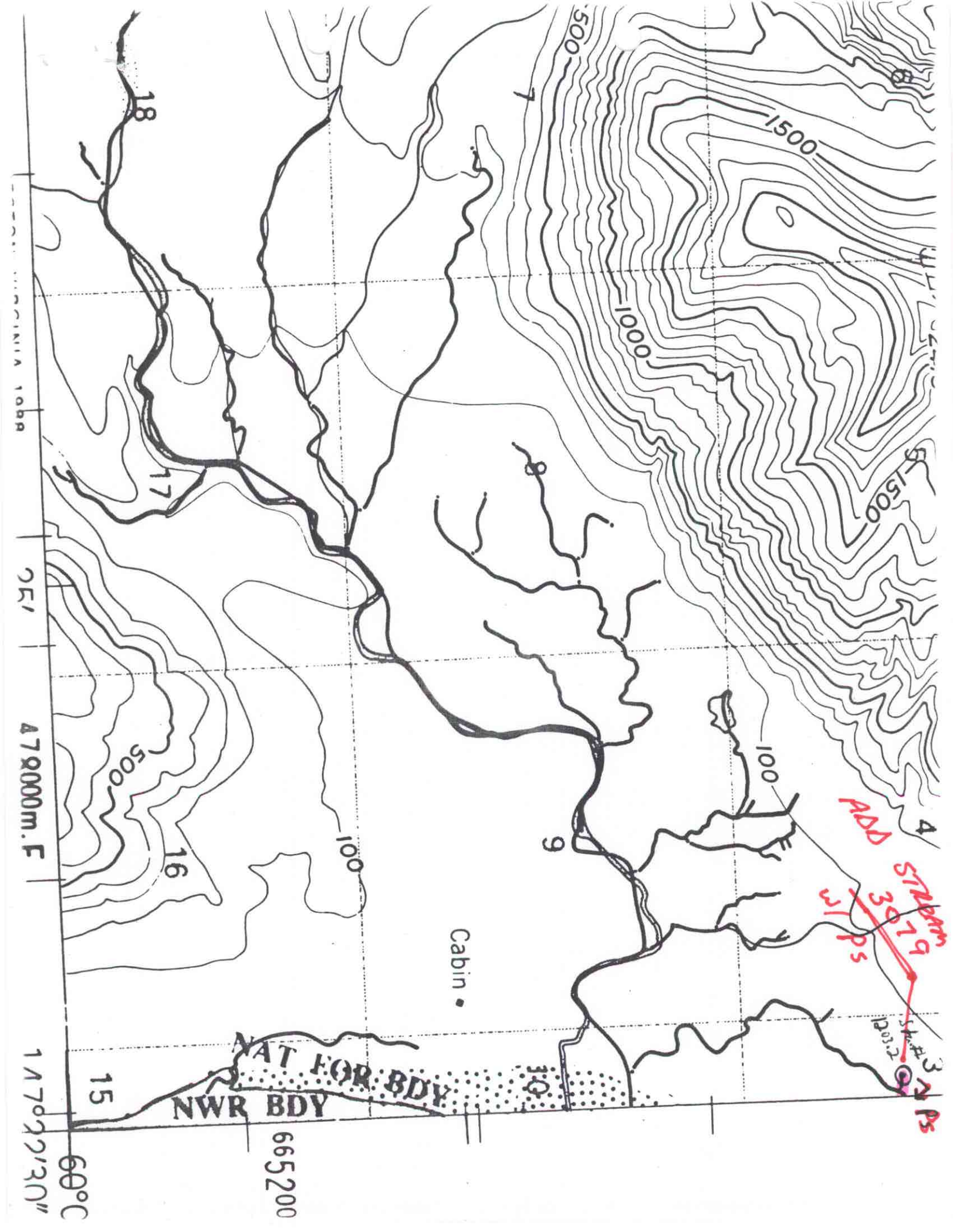
Name of Observer (please print) Kimbal A. Sundberg

Date: 10/29/91 Signature: [Signature]

Address: ADF&G Habitat

Anchorage

Signature of Area Biologist: _____



60°N
117°22'30" W
479000m. F
25'

AT FOR BDY
NWR BDY

665200

Cabin •

ADD
STREAM
3019
31 ps
32 ps
33 ps

FISH HABITAT SURVEY

Rev. 9/6/91

DATE: 12 / September / 1991 TIME: 1623 PLACE: MONTAGUE L

OBSERVERS: CE, KJ
RJ TEAM: (A) B WATERSHED NO: _____

STREAM NO: _____ STATION NO: 1203.2

WEATHER:	STREAM STAGE:	PRECIP:
<u>CLEAR</u>	HIGH	TODAY <u>None</u>
PRT. CLDY.	<u>MEDIUM</u>	YESTERDAY <u>Mud</u>
CLOUDY	LOW	THIS WEEK <u>Heavy</u>

LAT: _____ ° _____ ' _____ " N LONG: 147 ° _____ ' _____ " W

TEMP °F: AIR _____ WATER 44 GRADIENT: _____ ° STREAM TYPE: A B C?

WATER CLARITY:	HABITAT QUALITY: POOR=1 EXCELLENT=5	SUBSTRATE:
MUDDY	SPAWNING <u>2</u> <i>probable low flow</i>	MUD _____
MURKY	REARING <u>1</u> <i>freeze out</i>	SAND _____
STAINED	MIGRATION <u>3</u>	GRAVEL <u>70</u>
<u>CLEAR</u>		COBBLE <u>30</u>
		BLDR/B-ROCK _____
		100 %

CHANNEL DIAGRAM (INCLUDE BANK & STREAM FEATURES, VEGETATION):

