

Region II SouthCentral USGS Quad Cordova G-3, B2

Anadromous Water Catalog Number of Waterway 212-20

Name of Waterway \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>98 086</u>	Regional Supervisor	Date
Revision Year:	_____	<u>Ed Wein</u>	<u>12/9/97</u>
Revision to:	Atlas _____ Catalog _____ Both <u>N/A</u>	AWC Project Biologist	Date
Revision Code:	<u>F-3</u>	_____	_____
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Odly Varden</u>	<u>8/5/97</u>		<u>X</u>		<input checked="" type="checkbox"/> ?
					<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:

Section Sampled (P-line for road)  
Stream Sampled

ALASKA DEPT. OF FISH & GAME

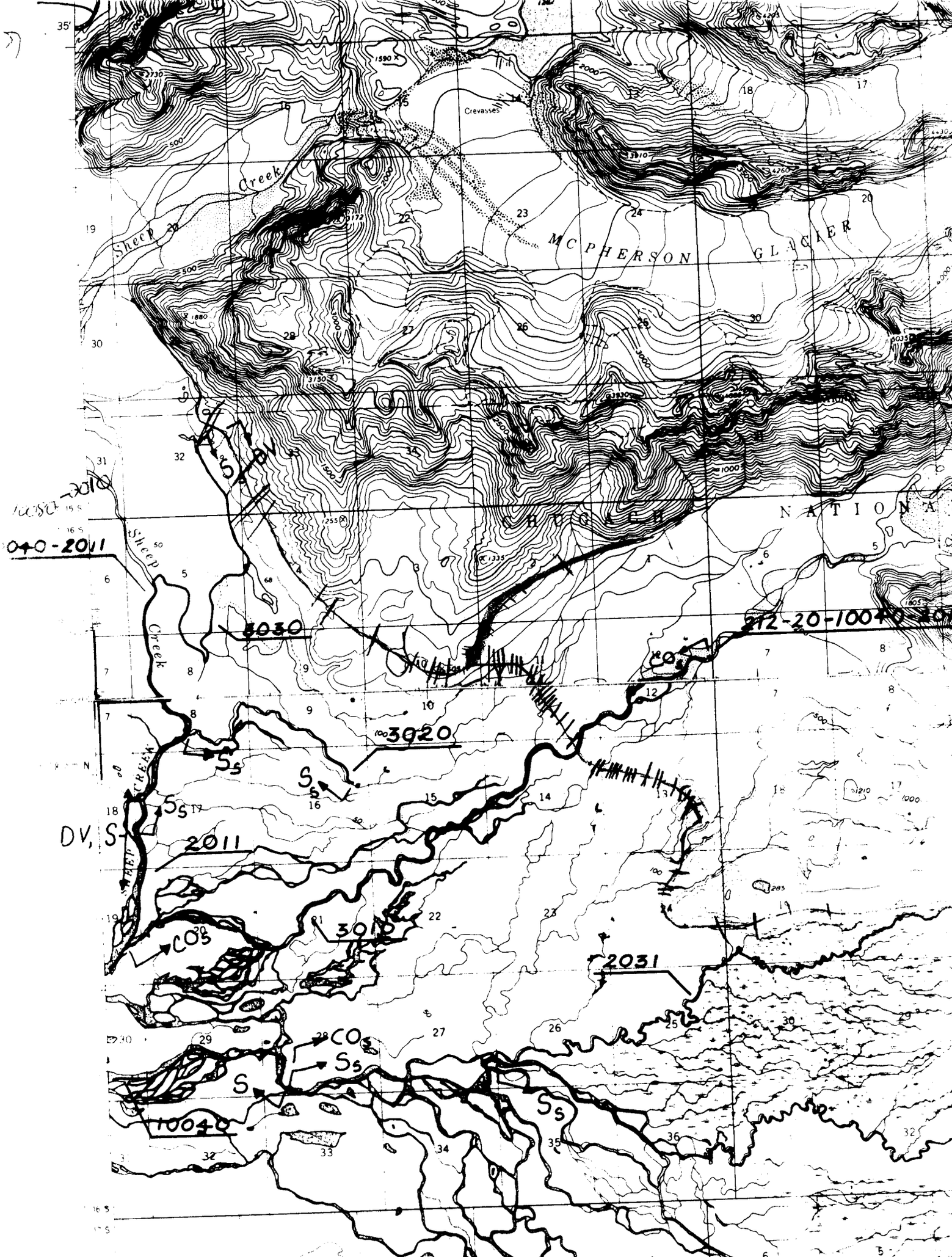
Name of Observer (please print) Samantha Greenwood  
 Date: 11/25/96 Signature: Samantha Greenwood  
 Address: PO Box 2551  
Cordova, AK 99574

SEP 02 1997

REGION II HABITAT AND RESTORATION DIVISION

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: [Signature]



10030-3010  
15 S  
040-2011  
16 S

3030

212-20-10040-2011

1003020

DV, S  
2011

2031

10040

16 S  
15 S

6  
5

# Anadromous Stream Mapping Project

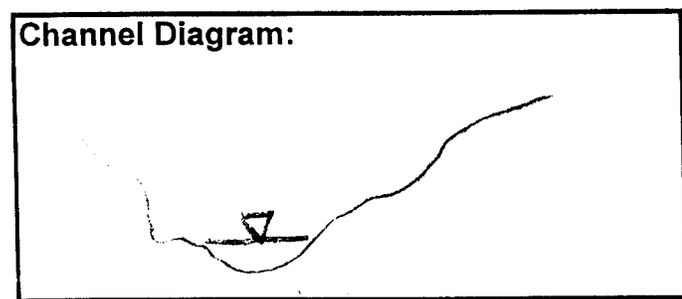
Date: <u>6/5/97</u>	Time: <u>1657</u>	Crew: <u>1'</u>
Weather:		Last Precipitation:
Stream ID: <u># 237</u>	Stream Location: <u>2107 + 75</u>	

Habitat:	Water Clarity:	Muddy	Murky	Stained	<u>Clear</u>
Substrate (%):	Silt: <u>40</u>	Sand: <u>40</u>	Gravel: <u>20</u>	Cobble:	Boulders:
PRR ratio (%):	Pool: <u>40</u>	Riffle: <u>40</u>	Run: <u>20</u>		

Riparian Habitat:	Dominant Vegetation: <u>Skunk Ferns Alder Spruce Hemlock</u>
Wildlife Observations:	

Physical:	Temperature (C): <u>4.7</u>	Dissolved Oxygen (mg/L): <u>11.4</u>
	Conductivity (µS):	

Morphology:	Width:	Present:	Bank Full:	Grade: <u>6%</u>
	Depth:	<u>1/4</u>	<u>1/2</u>	<u>3/4</u>
	Flow:	<u>1/4</u>	<u>1/2</u>	<u>3/4</u>



**Comments:**  
 Trickling down the  
 Mountain side  
 Shocking down stream  
 Photo # 107 + 114

Fish Sampling:	Electro-Shocking Time: <u>112 sec.</u>	Netting/Trapping Time:	Visual
Coho Salmon    juv.			
adult			
Sockeye Salmon    juv.			
adult			
Pink Salmon        juv.			
adult			
Chum Salmon        juv.			
adult			
King Salmon        juv.			
adult			
Cutthroat Trout    juv.			
adult			
Dolly Varden        juv.	<u>5</u>		
adult			
Other			

C. Lindquist / C. Cameron