

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

~~1985~~ 1986
 Year of Revision

86-369

Anadromous Water Catalog Volume IV
 USGS Quad TAYLOR MTN C-8 B-7, C-7
 Name of Waterway MAKA CR.
 Anadromous Water Catalog Number of Waterway _____
335-20-16600-2830-3431-A186

Change to _____ Atlas
 _____ Catalog
 _____ Both
 Addition _____
 Deletion _____
 Correction _____
 Name addition:

USGS name _____
 Local name _____

ALASKA DEPT. OF
 FISH & GAME
 SEP 27 1985
 REGION II
 HABITAT DIVISION

For Office Use

Nomination # _____	
<u>[Signature]</u> Regional Supervisor	<u>10/4/85</u> Date
<u>Tom Rucens</u> Drafted	<u>11-19-85</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>COHO</u>	<u>8/29/85</u>		<u>/</u>	

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

JUVENILES COLLECTED BY ELECTROSHOCK

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) DANIEL J. SCHNEIDERMAN
 Date: 9/23/85 Signature: [Signature]
 Address: ADFG; COMMERCIAL FISH; AYK

Signature of Area Biologist: _____

Observer(s) Rogers
Silvander

Watershed No. 335-20-16600-28 303431

Stream No. 4186 Stream Name _____

Weather Clear Stream Stage High Precip. Today no

Yesterday yes

Prt. Cloudy Cloudy Low Medium This Week yes

Altitude 1140 M.S.L. U.S.G.S. Quad T57602 MNW C. 8

Lat. 60° 32' 15" N Long. 1 S 8° 39' 29" W

Temp: Air 49°F Water 42°F Time 11:21 Date 8-29-85

Water Q. Clear Muddy _____ Substrate % Mud _____

Murky _____ Sand 5

Stained _____ Gravel 35

Cobble 50

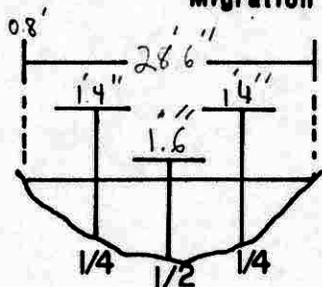
Boulder 10

Habitat Quality 1 → 5 Spawning 3 Bedrock _____

Poor _____ Excell _____ Rearing 2

Migration 5

Flow:



V = 0.24 2.8 2.8 0

Roll 2

Fish Species

Length mm.	K	CO	S	DV/AC	W	SF
	43			457		
42			75			
39			74			
45						
40						
42						
38						
42*						
43						
42						
44						
40						
42						

Gear ELECTRICAL Est. Area Sampled 7500 sq ft

Sampling Time 230 sec Est Sampling Efficiency 5%

Channel Diagram (Include bank & stream features, vegetation)