

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

1985  
Year of Revision

Approved

Name of Waterway NONE 228-60-18166  
AWC# of Waterway None (No. 2) (See attached map)  
AWC Volume & Number II  
USGS Quad CORDOVA B-8  
Addition X Correction \_\_\_\_\_  
Deletion \_\_\_\_\_ Change \_\_\_\_\_  
Change to \_\_\_\_\_ Atlas  
\_\_\_\_\_ Catalog  
X Both

Carl Yanaagawa 10/17/85  
Regional Supervisor Date  
OK STS 11/5/85  
Tom Puccino 10-30-85  
Drafted

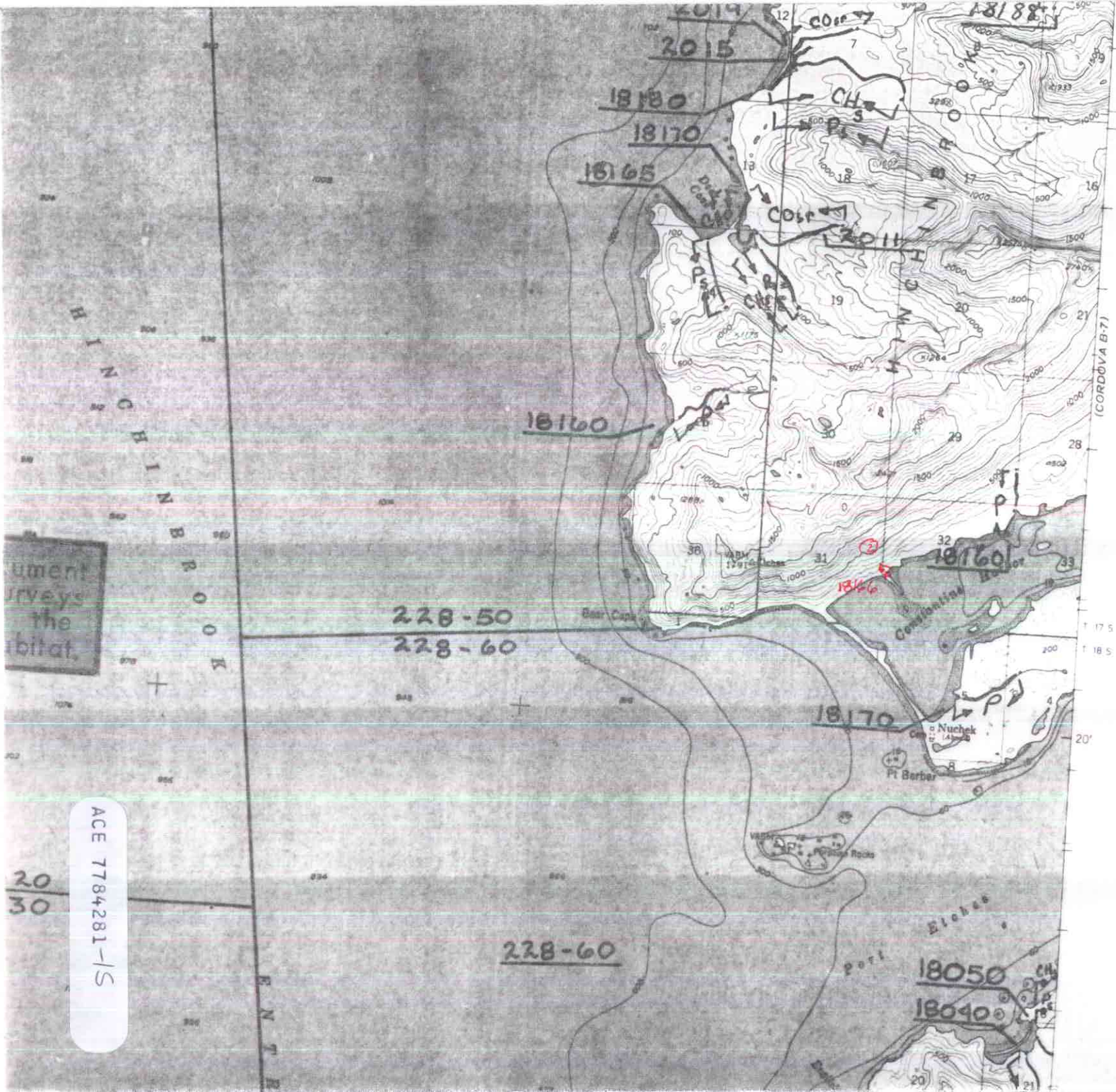
Species	Date(s) Observed	Spawning	Rearing	Migration
PINK SALMON	8-28-85	X		

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

Approximately 200 pink salmon observed spawning during aerial surveys during July-August 1985; Fish limited by gradient and low water flow to intertidal or slightly above the intertidal portions of the stream; data available in files of Cordova office of ADFG-CIF.

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) RICHARD C. RANDALL  
Date: 9-12-85 Signature: Richard C. Randall AREA Biologist  
Address: ADFG - Coastal Fisheries Division  
P.O. Box 669  
CORDOVA, ALASKA 99574  
PHONE: 424-3213 ACE 7784280 +15



ument rveys the bitat.

ACE 7784281-15

20  
30

H I N G H I N B R O O K

E N T R

CORDOVA B-7  
17 S  
18 S

228-60

18170

18050  
18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

18182

2011

18170

18050

18040

228-50  
228-60

18170

18050

18040

18165

18180  
18170

2015

2014

1818