

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

1984  
 Year of Revision

84-399

Anadromous Water Catalog Volume Southeast Region

USGS Quad Petersburg C-2

Name of Waterway Stikine River

Anadromous Water Catalog Number of Waterway new number 108-40-9B

108-40-? 10095

Change to \_\_\_\_\_ Atlas  
 \_\_\_\_\_ Catalog  
Y Both  
 Addition X  
 Deletion \_\_\_\_\_  
 Correction \_\_\_\_\_

For Office Use

Nomination # _____	
<u>Richard Reed</u> Regional Supervisor	<u>9/21/84</u> Date
<u>SJS</u>	<u>11/30/84</u>
<u>ew</u> Drafted	<u>10/81</u> Date

Name addition:  
 USGS name N/A  
 Local name Harding Cabin

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>pink</u>	<u>7/23 + 7/26</u>	<u>X</u>		

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

50 +50 pink salmon at mouth (SEE ATTACHED SURVEY FORM)  
FOOT SURVEYS IN PREVIOUS YEARS INDICATED SPAWNING PINK  
SALMON USE PORTIONS OF STREAM INDICATED ON  
ATTACHED MAPS.

William Bergman

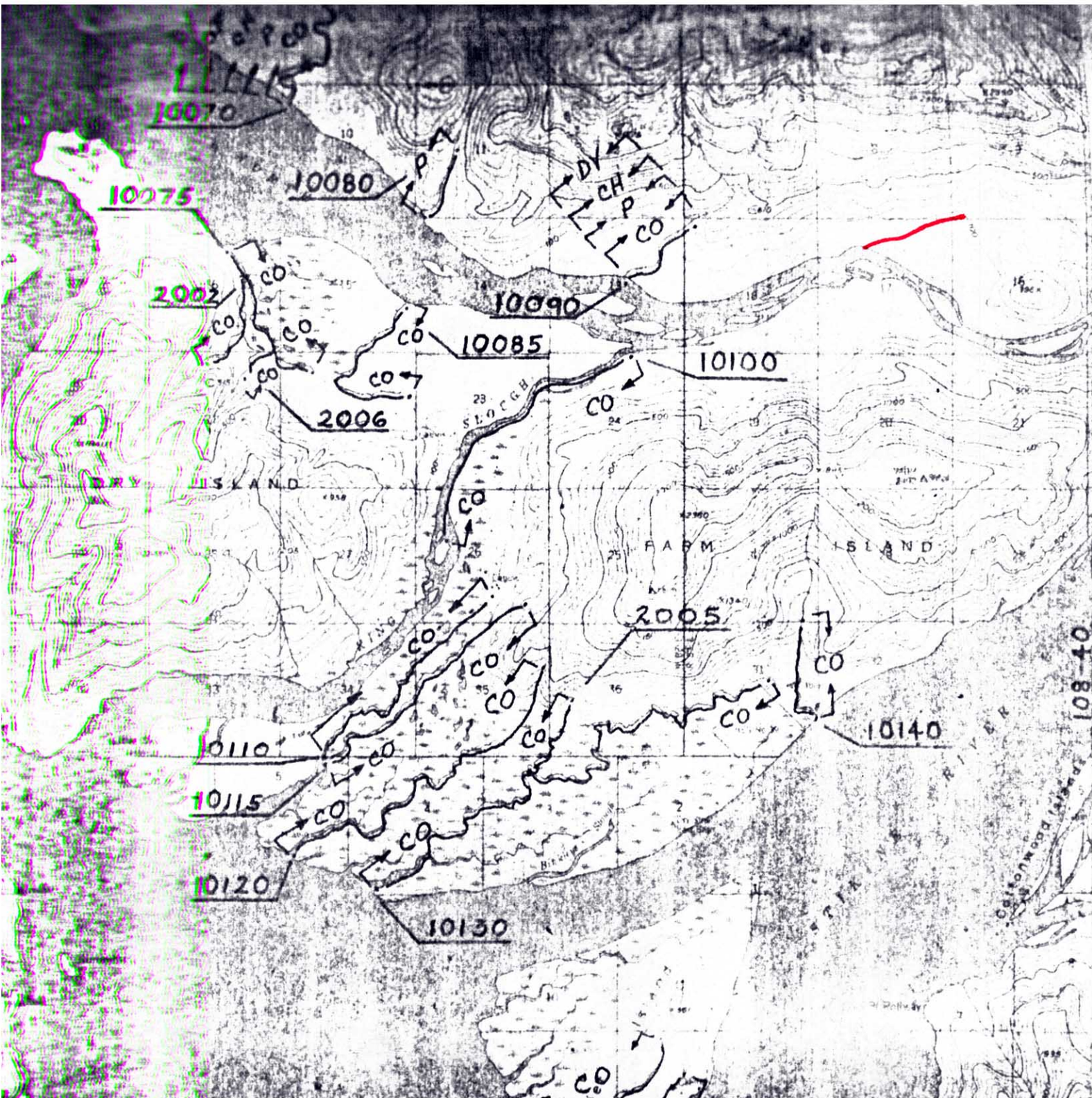
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) WILLIAM BERGMANN

Date: 9-17-84 Signature: William Bergman

Address: Box 667  
Petersburg, AK 99833

Signature of Area Biologist: Daniel G. Kelly



10070

10075

10080

2002

10085

10090

10100

2006

DRY ISLAND

2005

FARM

ISLAND

10110

10115

10120

10130

10140

108-40

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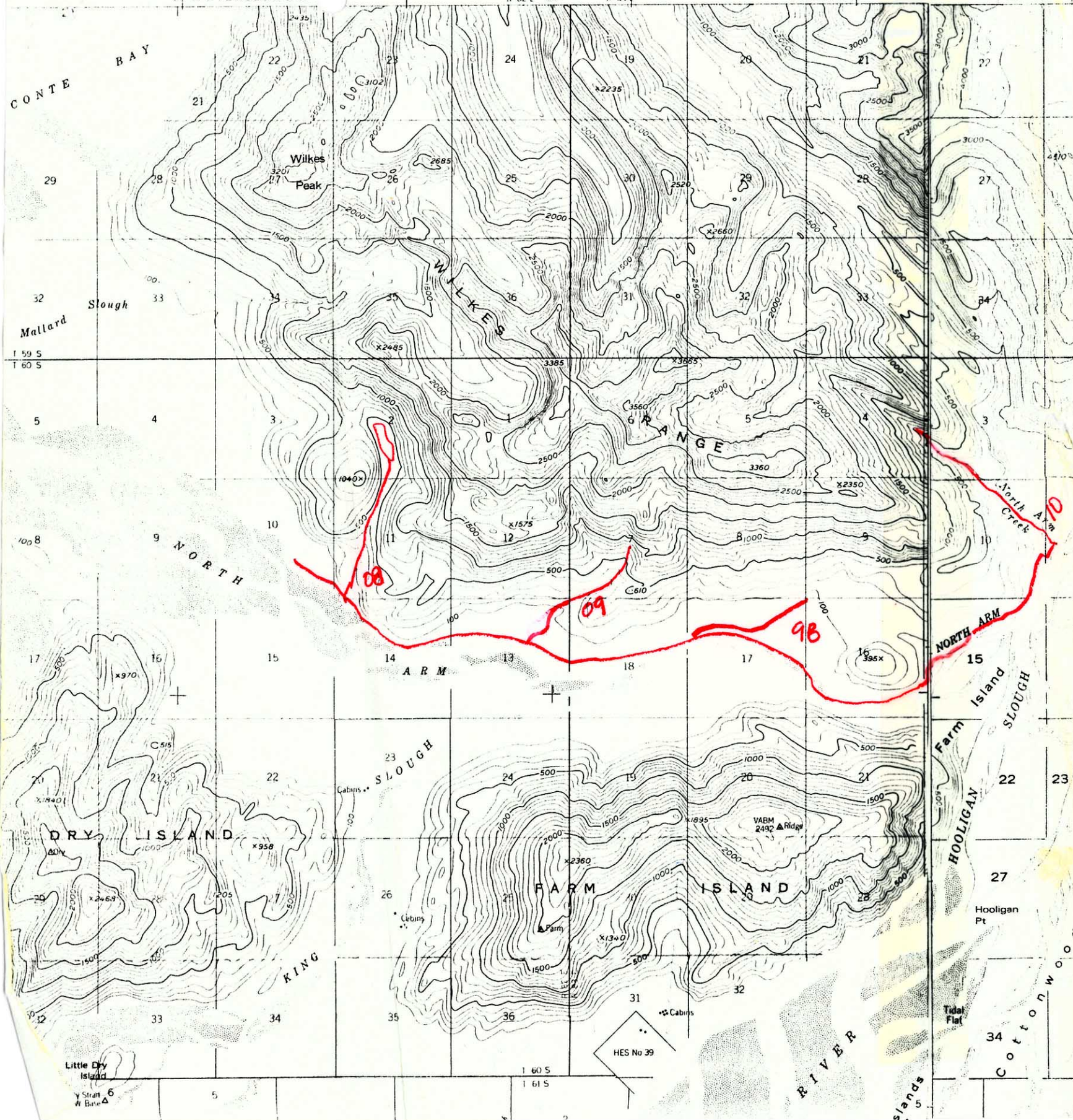
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CANTONWOOD BRIDGE



Document No.   

1984

FIELD 1	2	3	4	5	6	7	8	9	Number of Salmon				11	12	13	14	15
									Stream Number	Stream Name	Date Mo / Day	Distance					
	10840 9B	7 23		m A	50					4	P	N		WJ	NEW STREAM		
	10N Arm		1.2		1300					4	N						
			1.2		50		60			5							
			1.2		0		11			1							
	20		L		0		39			1	E				ABOVE WEIR		
	20		L		200		70			4	E						

Fields: 4 Distance in miles and tenths, I or T=Intertidal, M=Mouth, Blank or L=Length.  
 5 Survey Type: A=Aerial, H=Helicopter, B=Boat, T=Tower, W=Weir.  
 10 Species: 1=Chinook, 2=Sockeye, 3=Coho, 4=Pink, 5=Chum, 6=Mixed mostly Pink,  
 7=Mixed mostly Chum.

Field 11 Visibility: E=Excellent, N=Normal, P=Poor.  
 12 Water: H=High, N=Normal, L=Low.  
 13 Tide: H=High, L=Low, I=Intermediate.  
 15 Remarks: 22 characters only.

Fields 6-9 use 3 for uncounted fish present.