

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

1992
 Year of Revision

Anadromous Water Catalog Volume REGION II
 USGS Quad SEWARD A-2
 Name of Waterway _____
 Anadromous Water Catalog Number of Waterway 227-30-
17780-2047

ALASKA DEPT. OF
 FISH & GAME

NOV 01 1991

REGION II
 HABITAT DIVISION

For Office Use

Nomination #	<u>92</u>	<u>130</u>
<u>Ronco Kelly</u> Regional Supervisor	<u>11/4/91</u> Date	
<u>FL</u> Drafted	<u>2/20/92</u> Date	

Change to _____ Atlas
 _____ Catalog
 _____ Both
 Addition /
 Deletion _____
 Correction _____
 Name addition:
 USGS name _____
 Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>PINK</u>	<u>9/12/91</u>	<u>/</u>		
<u>COHO</u>				

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

ADULT SPAWNING PINKS OBSERVED - SEE ATTACHED FIELD DATA SHEET.

OBSERVATIONS MADE DURING THE COURSE OF AN INTENSIVE ANADROMOUS FISH HABITAT SURVEY CONDUCTED BY ADF&G, HABITAT DIVISION, REGION II

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.

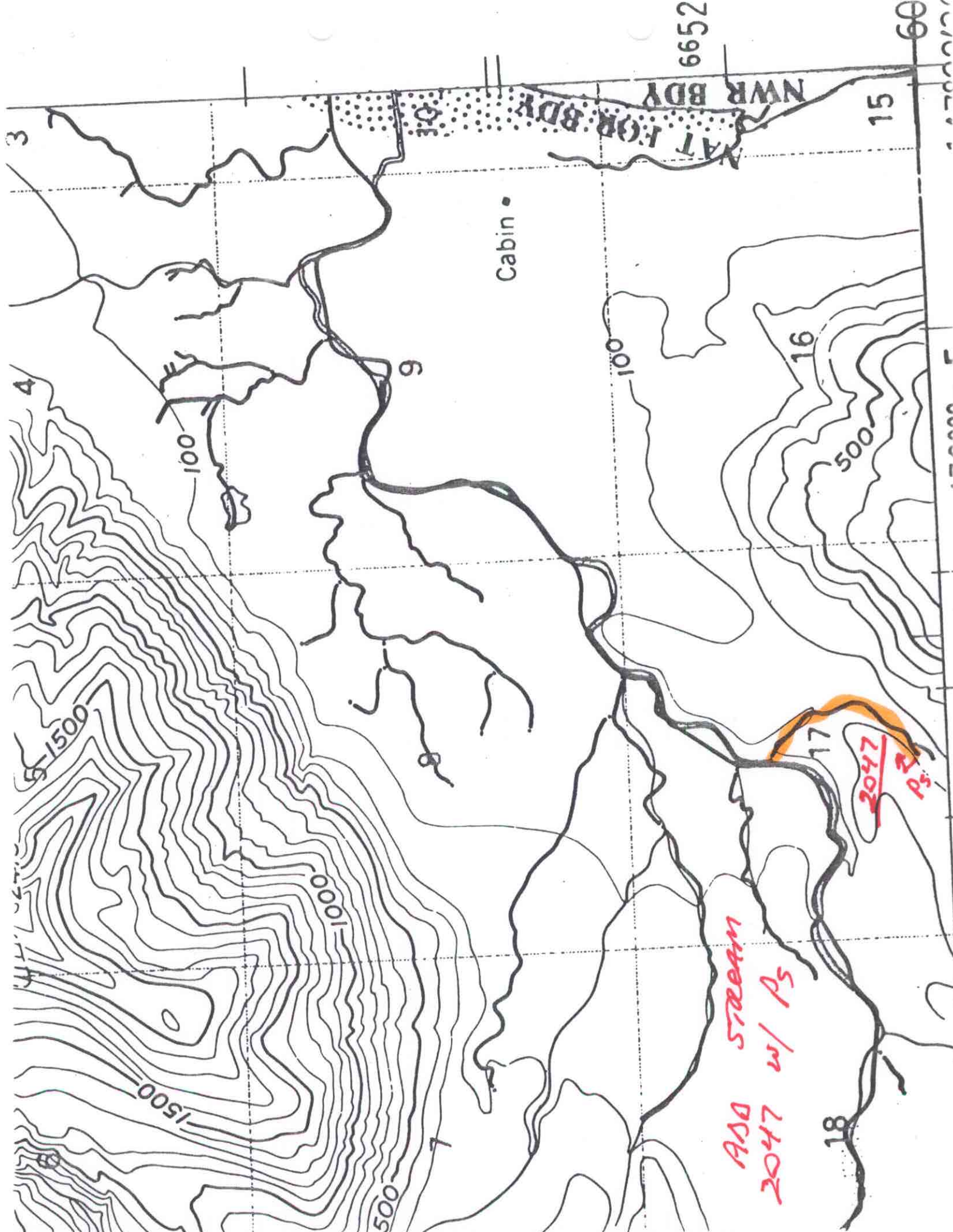
Name of Observer (please print) MICHAEL WIEDMER / ED WEISS

Date: 10/30/91 Signature: MICHAEL WIEDMER

Address: ADF&G - HABITAT DIVISION, REGION II

333 RASPBERRY RD. ANCHORAGE, AK 99518

Signature of Area Biologist: _____



Cabin •

AT FOR BDY
NWR BDY

6652

15

60

100

9

100

16

500

1500

1000

1500

500

17

2047
P5

ADD STREAM
2047 w/ P5

18

STREAM CLASSIFICATION:

STA.	GRADIENT		INCIS.		SUBST.		OBSTRUCT		STR. TYPE		
	≤ 8	> 8	Y	N	S	L	Y	N	A	B	C
0				✓	✓			✓			
1	✓			✓	✓			✓	✓		
2	✓			✓	✓			✓	✓		
3											
4											
5											

STREAM WIDTH: UPSTREAM (+) DOWNSTREAM (-)

STATION	WIDTH			
	0.0	0 +/- 100	0 +/- 200	AVERAGE
0	2			
1	30'.6	-100/38'	-200/26.6	
2	BRAIDED 24' + 4' +	+100/45'	+200/36'	
3				
4				
5				

FISH SAMPLING: GEAR: _____ TIME: _____ sec AREA: _____ ft² EFFIC: _____ %

CO									
DV	83	84							
CT									
P	261	ADULTS BETWEEN 12-01.1 & 12-01.2							

WILDLIFE OBSERVATIONS: