



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

CB
6/19/01

Region SOUTHWEST USGS Quad Cold Bay A-1
 Anadromous Water Catalog Number of Waterway 283-42-10500-2001-3025-4019
 Name of Waterway USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>01 171</u>	<u>[Signature]</u>	<u>7/28/01</u>
Revision Year:	<u>2001</u>	Regional Supervisor	Date
Revision to: Atlas	Catalog	<u>[Signature]</u>	<u>6/6/01</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>12/2/01</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink Salmon				x	<input checked="" type="checkbox"/>
					<input checked="" 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.

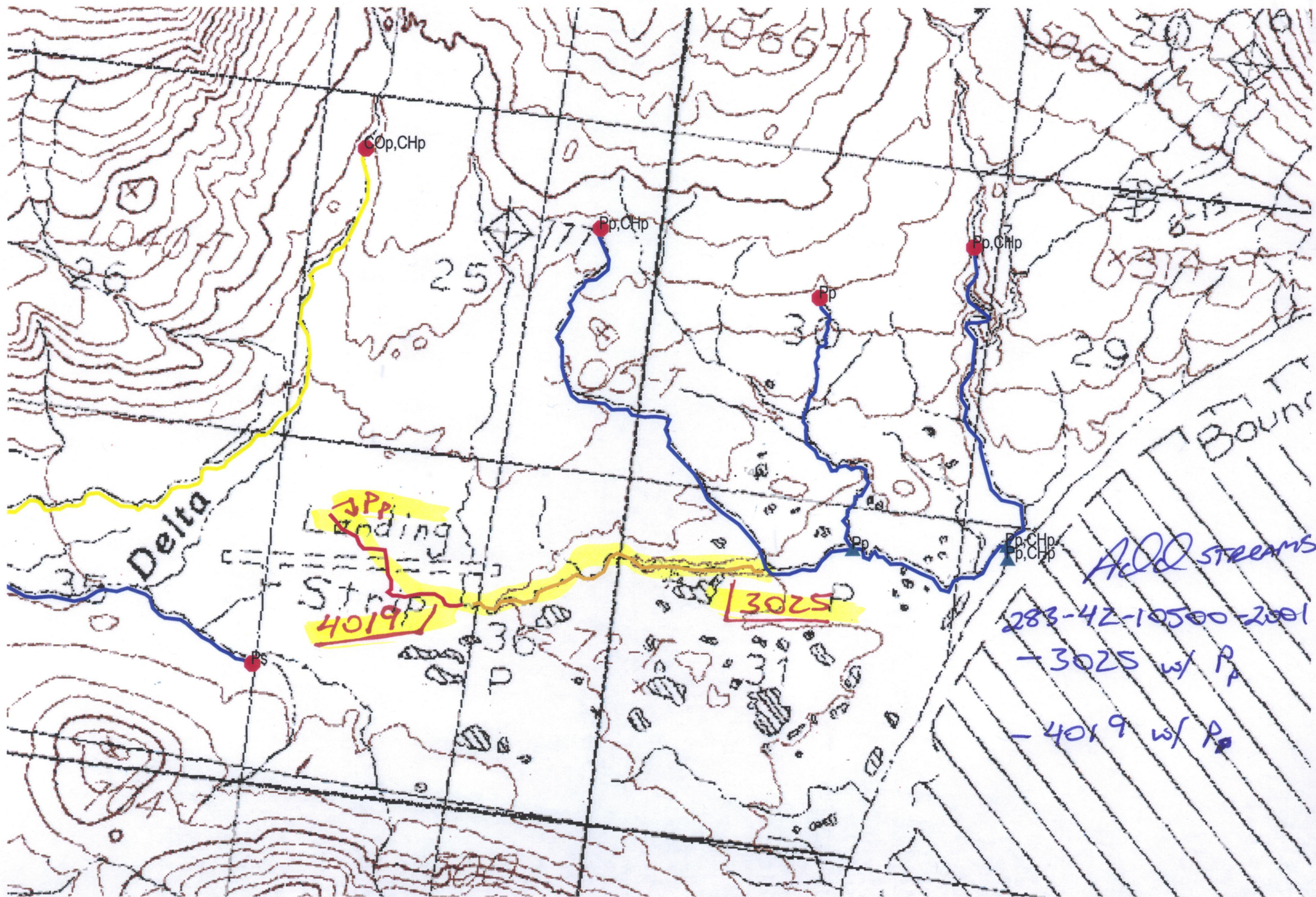
Comments: Add stream 283-42-10500-2001-3025-4019 with Pink presence per attached information.

Attached are stream surveys of 283-42-10500 dating back to 1992. We do not have a breakdown of how many fish were observed in each tributary. Each year however, a considerable percent of the fish (pink salmon) were observed in 2001 up to about 1-200 yds from the end of the runway.

Name of Observer (please print): Arnold R. Shaul
 Signature: [Signature] Date: 6/12/01
 Address: P.O. Box 50
Cold Bay, AK. 99571

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] Revision 3/97



Delta

3P Landing
4019P

3025

ADD streams

283-42-10500-2001

- 3025 w/ P

- 4019 w/ P

McKay, Don

From: "Dalton, Mark"
Sent: Sunday, October 12, 1997 2:51 PM
To: McKay, Don; Muhlberg, Gay
Cc: "Barnett, Rick"
Subject: Delta Creek Water Project

13 Oct 1997
Placed call to Mark
@ 3:00 pm to find out
what is happening on
project relative to marine
work window.
Dmc

Discussed with Mark at
3:50 p.m.

Gay and Don-

I'm sending this email to follow-up my conversation with Gay on Friday. The contractor for the City of King Cove Delta Creek water project discovered about five spawned out pink salmon in a small tributary that flows through the King Cove airport embankment and out to Belkofski Bay. The stream is about 2 feet wide and four to six inches deep. The contractor is installing a small water supply line and access road to tie a well field into the community of King Cove. The project received a fish habitat permit from ADF&G dated April 15, 1997 (FG 97-II-0126).

I will provide ADF&G with information showing how the contractor has dealt with the crossings, including the locations and methods used. We advised the contractor to use techniques that have been successful for fish stream crossings in the past, including restoration of the areas crossed by the project. As we discussed, we were not aware that this stream supported fish. The contractor is under a tight schedule to complete the work this fall to keep the project on target for completion because the city is facing a noncompliance order from the Department of Environmental Conservation.

I should be able to get the information to you on Monday. Please call if you have questions.

Thanks,

Mark Dalton

Probably should have someone
fill out a nomination form.

Dmc

Cold Bay Quad 31 A-1 - trib to 283-42-10500

1.7.98

PLS MAIL TO : # 96094-249
WAYNE DOLEZAL
ADF & G
333 RASPBERRY ROAD
ANCHORAGE AK 99518-1599

WAYNE -

HERE'S INFO ON KING COVE
STREAMS WITH SALMON CARCASSES
OBSERVED. I THINK YOU KNOW
THE AREA WELL ENOUGH TO ORIENT
YOURSELF. LET'S NOMINATE

THOSE / ALASKA DEPT. OF
FISH & GAME WATK DACTON

JAN 09 1998 274-2000

REGION II
HABITAT AND RESTORATION
DIVISION

A WHERE SALMON
CARCASSES WERE OBSERVED



2000

2006

10500

2001

BELKOPSKY
BAY

U U 3

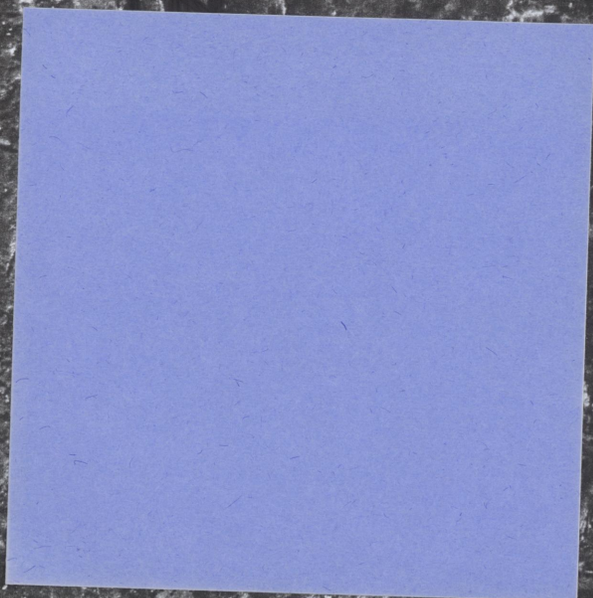
10-30-95

1"=600'

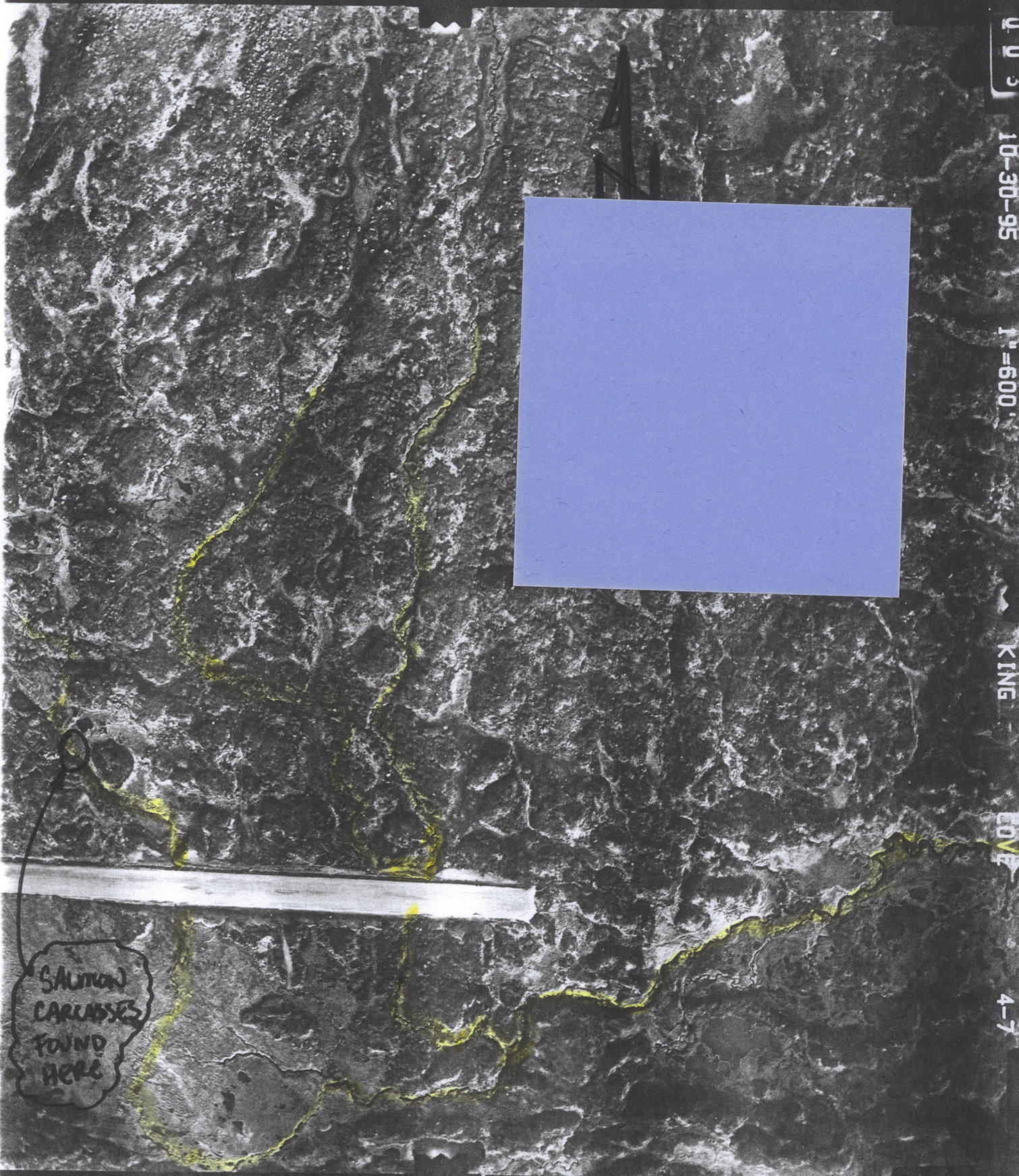
KING

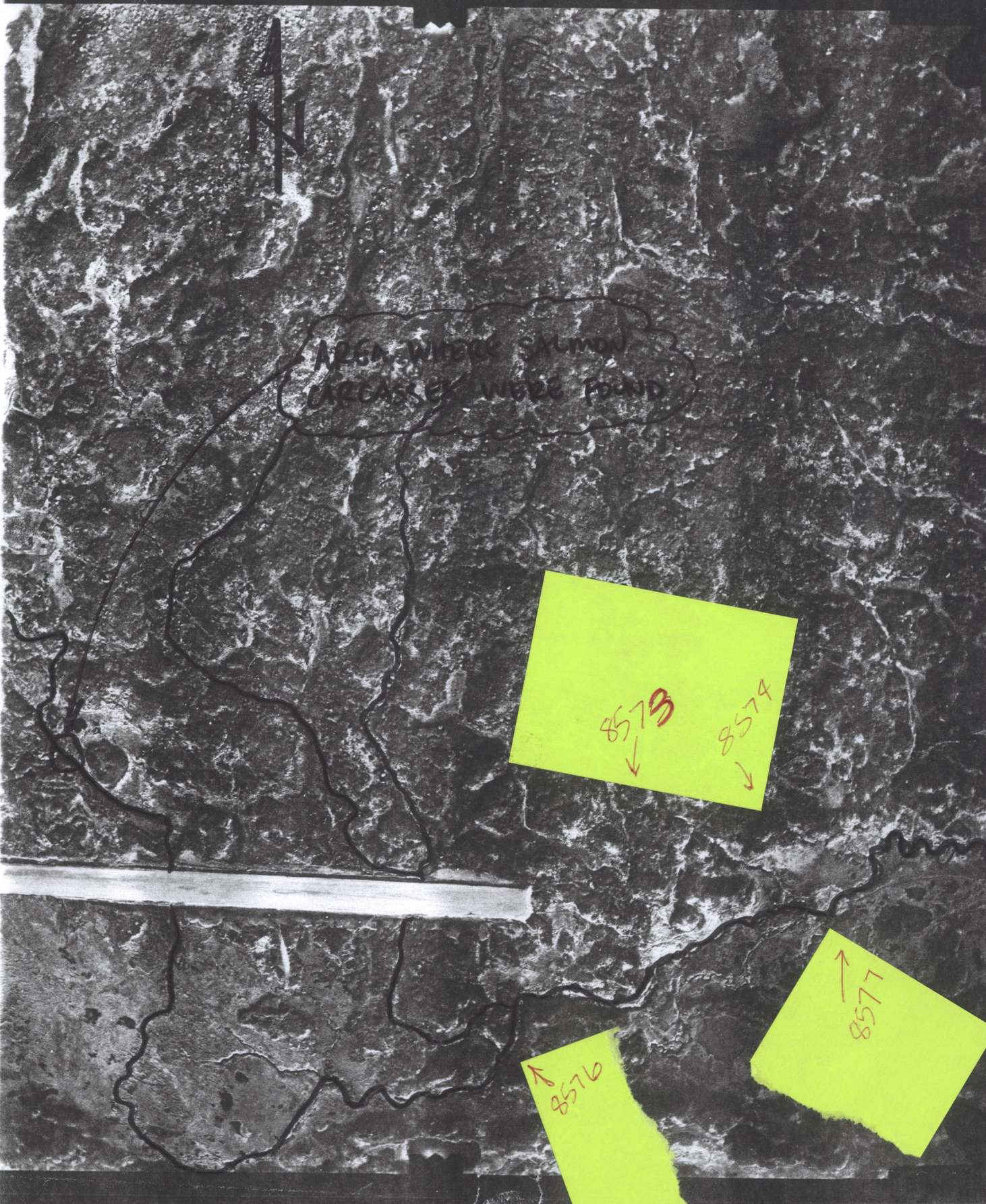
LOVE

4-7



SALMON
CARCASSES
FOUND
HERE





AREA WHERE SALMON
CARCASSES WERE FOUND

8573
↓
8574
↓

8577
↗

8576
↙

U U 3
10-30-95

1"=600'

KING

FOVE

4-7

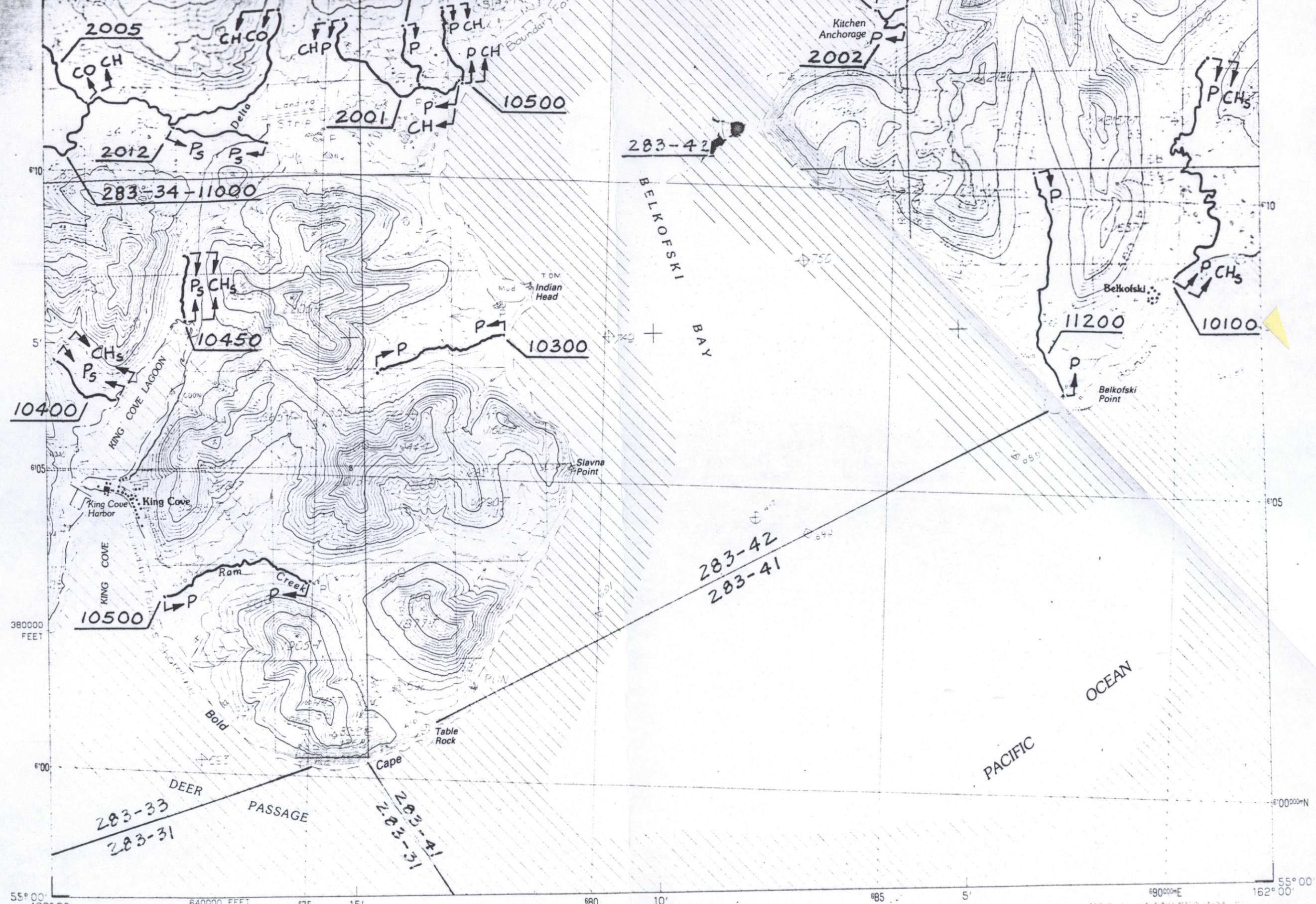
ALASKA DEPARTMENT OF FISH AND GAME

STREAM SURVEYS

Stream No. 283-42.05 Name of Stream BELKOFSKI BAY, WEST Location BELKOFSKI BAY

Date of Survey	Dist. Survey Miles	Number Salmon at Mouth	Number Salmon in Stream					Remarks	Observer
			King	Red	Coho	Pink	Chum		
1992 (cont'd) 8/13		5,000 P's				1,400		Number of schools along beach to south.	Shaw
8/15		4,000 P's				4,000			Shaw
8/17		1,000 P's				8,300		Looks good.	Shaw
8/23		∅				12,000		Surfer Beach	Berceli
9/02						8,800		None at mouth or along beach.	Shaw
1993 8/10						7,200			Shaw
8/16						12,000		Doesn't appear to be much at mouth or along beach.	Shaw
8/29						7,100			Berceli
1994 8/01		500 P's				700		Helicopter	Shaw
8/05		1,000 P's				900			Shaw
8/18		500 P's				6,700		2-3,000 along beach to south.	Shaw
9/02						5,300			Shaw
1995 8/10						2,000			Shaw
9/08		2,000 P's				23,000			Shaw
1996 8/02						300			Shaw
8/12		500 P's				2,000		Cherokee	Shaw
8/14		1,000 P's				3,000		C-185	Shaw

1996 continued on next page

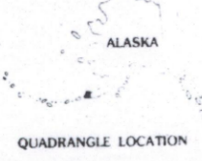


PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
 CONTROL BY USGS NOS NOAA
 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1962 AND 1974
 FIELD CHECKED 1963 MAP EDITED 1983
 PROJECTION UNIVERSAL TRANSVERSE MERCATOR
 GRID: 5 000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 3
 20 000-FOOT STATE GRID TICKS ALASKA, ZONE 7
 UTM GRID DECLINATION 2°20' EAST
 1983 MAGNETIC NORTH DECLINATION 17' EAST

NORTH



SCALE 1:63,360
 CONTOUR INTERVAL 100 FEET
 DOTTED LINES REPRESENT 50-FOOT CONTOURS
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER



QUADRANGLE LOCATION

ROAD LEGEND