



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

Nomination for Waters
Important to Anadromous Fish

RECEIVED

NOV 18 2003

STATE OF ALASKA
FISH & GAME

Region SWT USGS Quad Cold Bay A-3
 Anadromous Water Catalog Number of Waterway 283-12-11000^(add) 283-12-11010^(add)
 Name of Waterway Cannery Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	<u>04 014</u>	For Office Use	<u>MUSA</u>	<u>9/21/04</u>
Revision Year:	<u>2005</u>	Regional Supervisor	<u>[Signature]</u>	<u>7/21/04</u>
Revision to: Atlas	Catalog	AVS Project Biologist	<u>[Signature]</u>	<u>28 May 04</u>
Revision Code:	<u>D-2 / A-2</u>	Drafted	<u>[Signature]</u>	<u>11/18/04</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Pink Salmon</u>	<u>8/31/03</u>			<u>200</u>	<input type="checkbox"/>
<u>Chum Salmon</u>	<u>8/31/03</u>			<u>100</u>	<input type="checkbox"/>
<u>Pink Salmon</u>	<u>8/24/02</u>			<u>1,800</u>	<input type="checkbox"/>
<u>Chum Salmon</u>	<u>8/24/02</u>			<u>300</u>	<input type="checkbox"/>
<u>Coho Salmon</u>	<u>7/17/01</u>			<u>200</u>	<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.

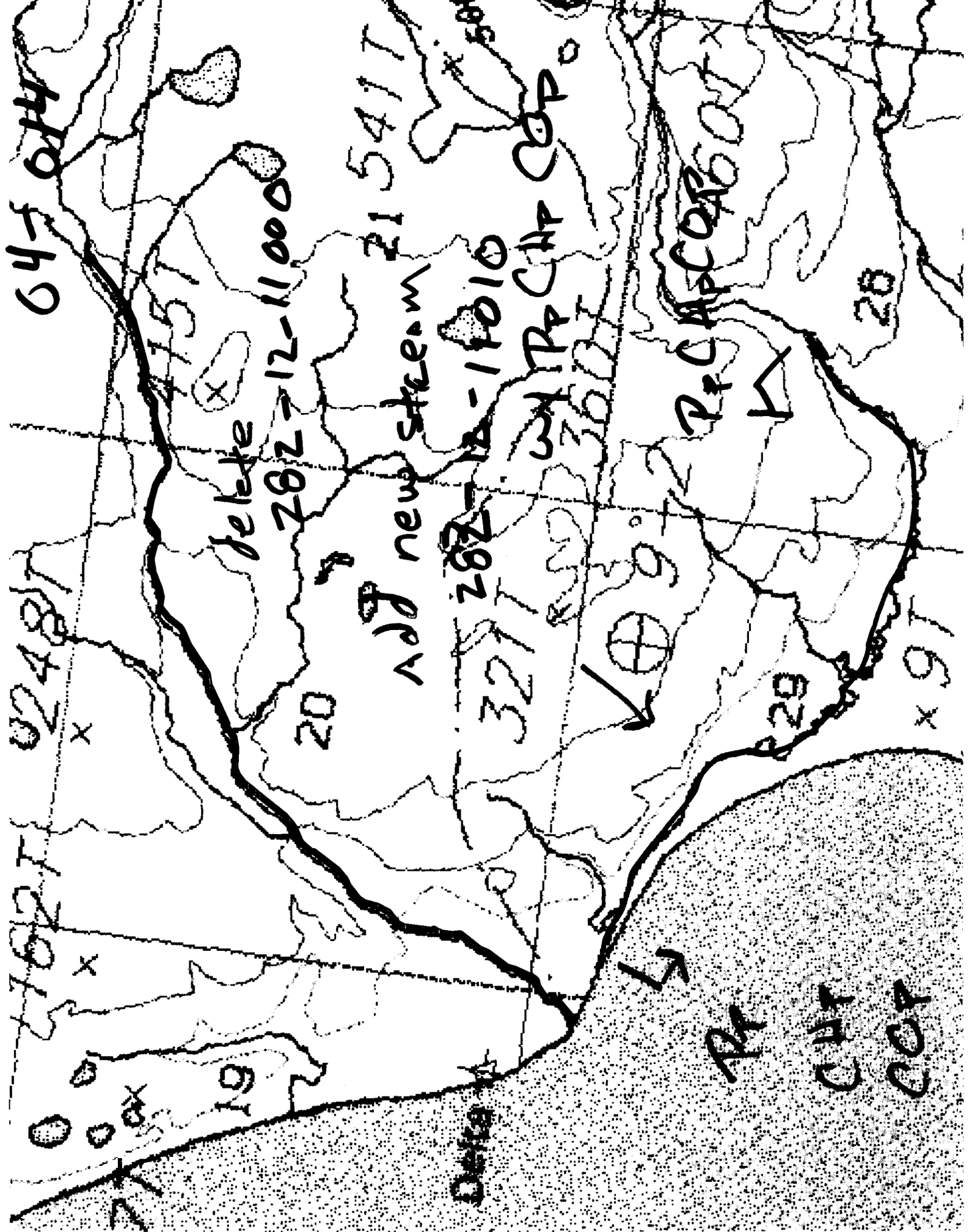
Comments: The above observations are by Aerial Survey, Annie Shaul, ADF&G.
 Cannery Creek is a minor salmon producing system with a long history of documented pink and chum salmon escapements.
 However, the wrong creek is numbered on the map in the anadromous stream catalog. The stream marked in the anadromous catalog is a large glacial stream which appears useless to fish.

Name of Observer (please print): Arnold R. Shaul
 Signature: Arnold R. Shaul Date: 10/08/03
 Address: 211 Mission Road
Kodiak, AK. 99615

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: Arnold R. Shaul Revision 3/97

delete 283-12-11000 add 283-12-11010 w/ PFCN₂CO₂



64-014

02487
x

1827
x

19
x

delete
x

282-12-11000

20

add new stream 215411

327 282-12-11010

300
WTR CHT COP

P.C. APCOR 01

V

29

28

x 9

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

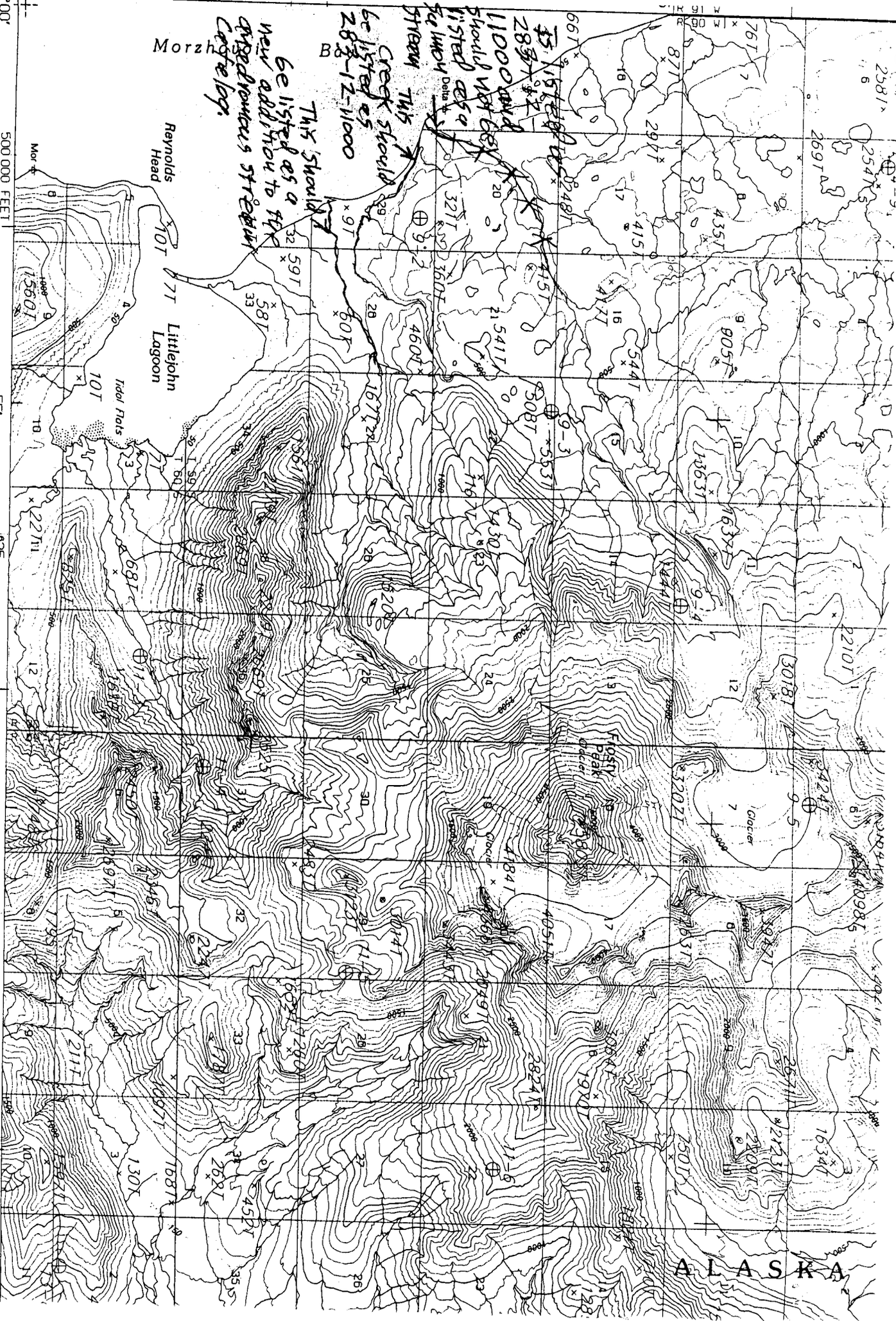
JD Johnson

From: Arnold Shaul [arnie_shaul@fishgame.state.ak.us]
Sent: Friday, May 28, 2004 10:51 AM
To: j_johnson@fishgame.state.ak.us
Subject: Re: 283-12-11000

JD,
I see no problem.

JD Johnson wrote:

> Arnie
> I've been giving the nomination you submitted a great deal of thought and
> have decided to delete the stream numbered 283-12-11000 based on your
> observations and add Cannery Creek as a new creek AWC # 283-12-11010. I
> think reassigning an existing number to a new creek is not a good idea as it
> could lead to confusion.
> Do you foresee any problems with this course of action?
>
> J. Johnson
> Alaska Department of Fish and Game
> FDD Project Biologist
> 333 Raspberry Rd
> Anchorage, AK 99518
> 907-267-2337 office
> 907-267-2464 FAX
> j_johnson@fishgame.state.ak.us
>
>
>



Handwritten notes:
 This should be listed as a new addition to the Anderson's stream Castlegap.
 Creek should be listed as 263-12-11000
 This should be listed as a new addition to the Anderson's stream Castlegap.

PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
 CONTROL BY THE UNITED STATES GEOLOGICAL SURVEY
 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1987
 MAP NOT FIELD CHECKED
 MAP EDITED 1987
 PROJECTION UNIVERSAL TRANSVERSE MERCATOR
 GRID 5000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 3
 20,000-FOOT STATE GRID TICKS ALASKA ZONE 3
 UTM GRID DELINEATION 15-48 EAST
 1995 MAGNETIC NORTH DECLINATION 15-48 EAST
 VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
 1977 NORTH AMERICAN DATUM

COLD BAY
 A-3



ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: ATLAS CATALOG _____

REGION: Southwest

MAP: COLD BAY A-3

WATERWAY NUMBER: 283-12-11330.

DESCRIBE CHANGE(S): Changed waterway # from

283-12-11300 to it's correct waterway # of

~~283-12-11300~~ 283-12-11300-2014. SHORTEN 283-12-

11300. EXTEND 283-12-11300-2014. ADD

Stream 283-12-11290 w/ P5 CHs, See attached

FAX

CHANGE REQUESTED BY : A. SWANL / Ed Wain 3/10/98

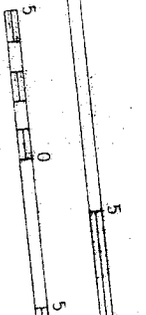
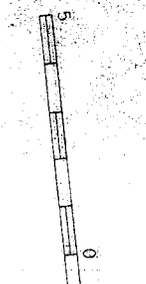
DRAFTED/DIGITIZED BY: [Signature] 2/20/98

REVISION CODE: EA C-1

NOMINATION NUMBER: 98-295



1. MEASURABLE SURVEYS
2. MOUNTAIN
3. ARMY ENGINEERS
4. 9 LENS PHOTOGRAMMETS
5. MARINE FLIGHTER
6. PHOTOGRAMMETRY



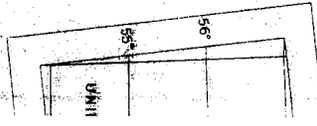
SCALE 1:250,000

CONTOUR INTERVAL 200 FEET
 DATUM IS MEAN SEA LEVEL
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

1948 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 16° 30' TO 17° 30' EAST

THIS MAP IS AVAILABLE IN BOTH SHADDED RELIEF AND CONTOUR EDITIONS
 FOR SALE BY U. S. GEOLOGICAL SURVEY
 FAIRBANKS, ALASKA 99701. DENVER, COLORADO 80225, OR WASHINGTON, D. C. 20242
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

1984
my lac





Stat area 111
284-80
(Formerly 283-12)

PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
CONTROL BY
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN (USGS NOS. 5000) MAP NOT FIELD CHECKED
PRODUCTION MAP EDITED 1987
GRID: 5000-METER UNIVERSAL TRANSVERSE MERCATOR 1990
10,000-FOOT STATE GRID TICS UNIVERSAL TRANSVERSE MERCATOR ZONE 2
1985 MAGNETIC NORTH DECLINATION ALASKA, ZONE 2
CRITICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM 1947 NORTH AMERICAN DATUM
places on the predicted North American Datum of 1983, move
projection lines 100 meters north and 129 meters east
ray land lines represent unsurveyed and unmarked locations
redetermined by the Bureau of Land Management, Folio S-29,
may be private inholdings within the boundaries of any
State Reservations shown on this map
Federal Reservation boundaries established by the Alaska National
Wildlife Conservation Act, PL 96-487, Dec. 2, 1980, are
shown as compiled by the administering agencies

PROVISIONAL MAP
Produced from original
manuscript drawings. Informa-
tion shown as of date of
of photography

ALASKA DEPT. OF
FISH & GAME

REGION II
HABITAT AND RESTORATION

SCALE 1:63 360
CONTOUR INTERVAL 100 FEET
SUPPLEMENTARY CONTOUR INTERVAL 50 FEET
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATE 5 FEET

To convert meters to feet multiply by 3.2808
To convert feet to meters multiply by .3048

Ed Weis

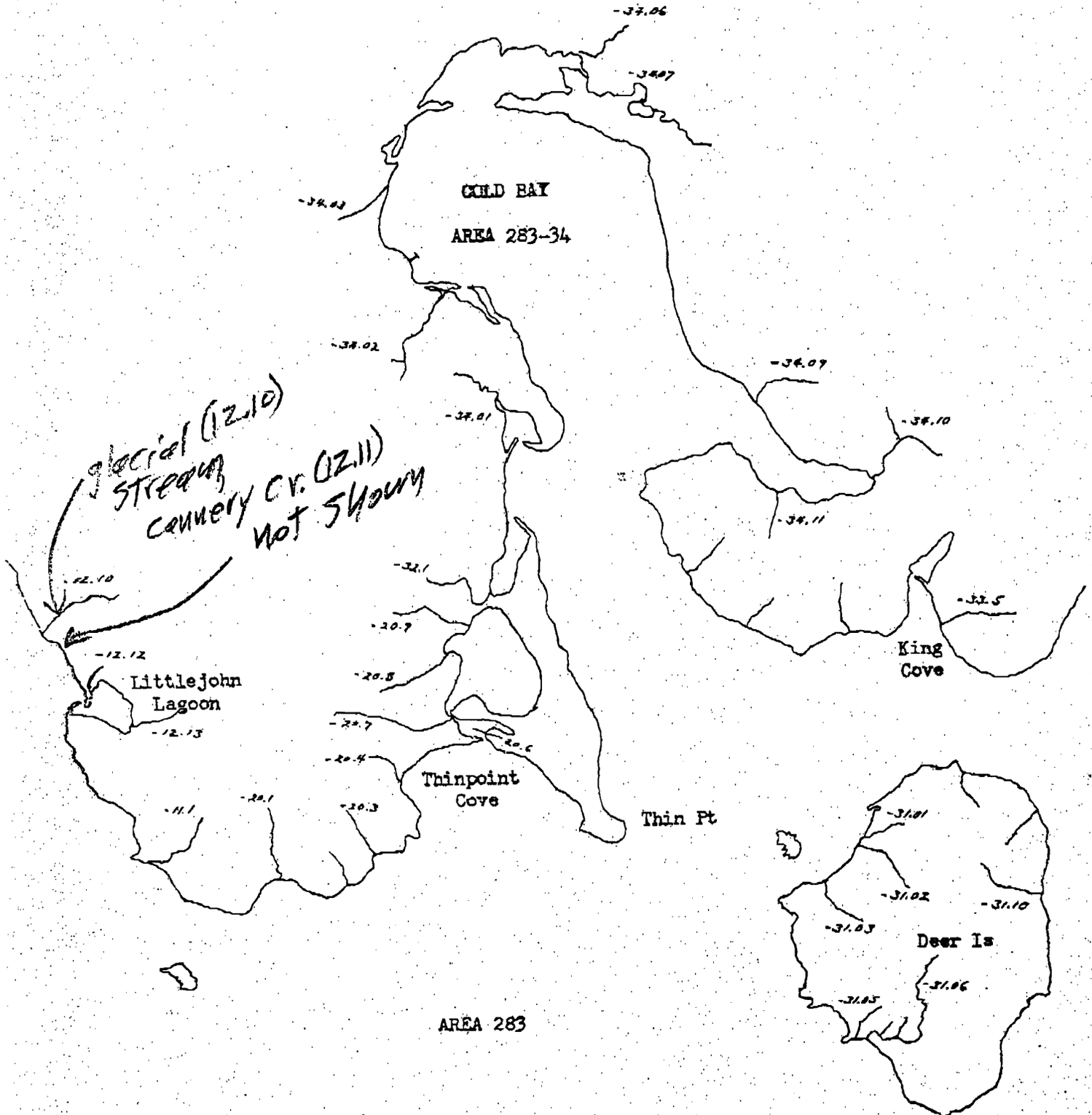
PER A. SHAUL 3/10/98
SPRINGS TO N. CONTAIN
P's CHS ~~ARE~~ INCLUDED
IN AGREEMENTS
FOR 130. RW

FOR SALE BY U.S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 99701
DENVER COLORADO 80225, OR RESTON, VIRGINIA 22092

Interest Lines
shown as compiled by the administering agency
The Alaska Maritime National Wildlife Refuge consists of all the
public land in the coastal waters and adjacent seas of Alaska
consisting of islands, islets, rocks, reefs, capes and spires, as well as
designated mainland areas

J. JOHNSON

(1960 vintage map)



1970

Stream Number and Name	Survey Date	Pinks	Chums	Others	Observer	Remarks
283-12.11 Cannery Creek	8-10		200 400 (700)		Davenport Davenport	12.11a - S. of old cannery. 12.11b - at old cannery. 100Ch at mouth 283-12.10 is a glacial stream about 1 mi N. of the old cannery and appears unable to support salmon. 283-12.11a is a small stream existing at the old cannery site and 283-12.11b is a clear trib. of a glacial stream shortly S. of the cannery site. Streams .11a and .11b are not connected but may have been in the past as both head a short distance up the same drainage system.
283-12.05 Middle Lagoon	7-22 8-10 8-20 8-28				Davenport Davenport Davenport Davenport	Lake too muddy for survey. Signs of fish ing near anchor in lagoon. Lake too muddy for survey. 25Ch at mouth Lake too muddy and choppy for survey.
283-12.01 Hansen's Creek	7-22 8-4 8-10 8-29	700		750R 125R (750R)	Davenport Davenport Davenport Davenport	Rs mostly on S. and E. shores 20' - 40' out from beach. Ps scrd throughout river Most in 1st 1/4 mile. Ps distr entire river.

J. JOHNSON