

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

Year of Revision

86-089

Anadromous Water Catalog Volume _____

USGS Quad Wabesna D-6

Name of Waterway Suslositna

Anadromous Water Catalog Number of Waterway _____

Change to _____ Atlas
 _____ Catalog
 _____ Both

Addition

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

For Office Use

Nomination # _____	
Regional Supervisor _____	Date _____
Drafted _____	Date _____

Species	Date(s) Observed	Spawning	Rearing	Migration
Sockeye Salmon	July 5, 1986 CAR			✓

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

~ 12 adults ^(Sockeye Salmon) were schooled in large pool of Suslositna Creek, CAR
 Location in T12N, R9E, CRM, Section 36. Adults were scarlet red and approximately 2 feet in length.

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) Christopher A. Redington

Date: 7/30/86 Signature: Christopher A. Redington

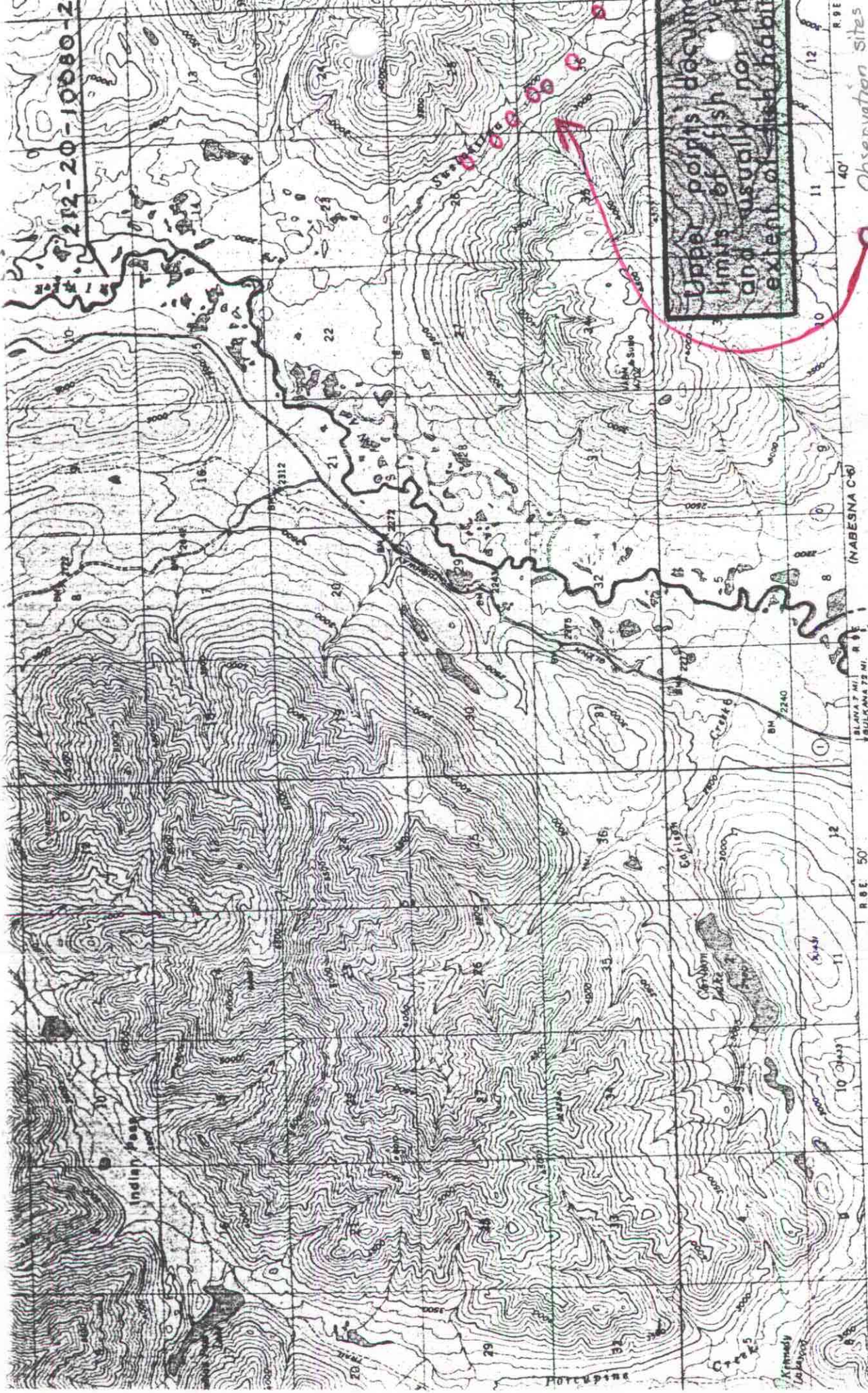
Address: P.O. Box 918

Slana, Alaska 99586

Signature of Area Biologist: _____

Please fill in this information

ALASKA DEPT. OF
 FISH & GAME
 SEP 2 1986
 REGION II
 HABITAT DIVISION



Upper points decuminate limits of fish and usually not extent of fish habitat

Observation sites of Anadromous Sockeye Salmon

SCALE 1:63,360



CONTOUR INTERVAL 100 FEET
 DOTTED LINES REPRESENT 50-FOOT CONTOURS
 AREAS NOT SURVEYED IN DETAIL INDICATED BY BROKEN LINES
 DATUM IS MEAN SEA LEVEL



APPROXIMATE MEAN DECLINATION, 1949

ished by the Geological Survey

GS
 istic methods from aerial photographs
 949. Map not field checked
 r projection, 1927 North American datum
 aska coordinate system, zone 2
 erse Mercator grid ticks.

red and unmarked locations
 of Land Management
 dian

FOR SALE BY U. S. GEOLOGICAL SURVEY
 FAIRBANKS ALASKA 99701, DENVER, COLORADO 80225, OR WASHINGTON, D. C. 20242

212-20-10080-2

9-15-86

To Whom it may Concern:

Please consider the enclosed data sheet, along with this letter as an application to designate JUSTOSITNA Creek as an anadromous fish creek. As I am the property owner, having resided on said property full-time for three years, the sighting of the below listed fish have been numerous and continuous.

UCGS QUAD: NABESNA D-6
NAME OF WATERWAY: JUSTOSITNA CK.

SPECIES: SOCKEYE SALMON
GRAYLING

(ALL were either SPAWNING, REARING or MIGRATING.)

DATES OBSERVED: JUNE 83, JULY 84,
JULY 85, JULY 86

COMMENTS: FOR THE LAST 3 YEARS 15-50 SOCKEYE SALMON HAVE BEEN OBSERVED SCHOOLING IN A LAKE POOL AT T12 R9E SEC 36, CRM. ALL WERE SCARLET RED. NUMEROUS FISH HAVE BEEN SEEN MOVING UP-~~CR~~ CREEK, ~~BE~~ DURING THE

LAST 3 YEARS. FINGERLINGS HAVE ALSO
BEEN SEEN ON NUMEROUS OCCASIONS.
GRAYLING: HAVE BEEN SEEN ON
NUMEROUS OCCASIONS OVER THE LAST
3 YEARS, MOST RANGED FROM 8-14" LONG.

PLEASE MAKE THE ADDITION OF THE
CREEK TO GIVE THE "LOOK" OF GRANDIOSOUS
WATERWAYS.

Thank you

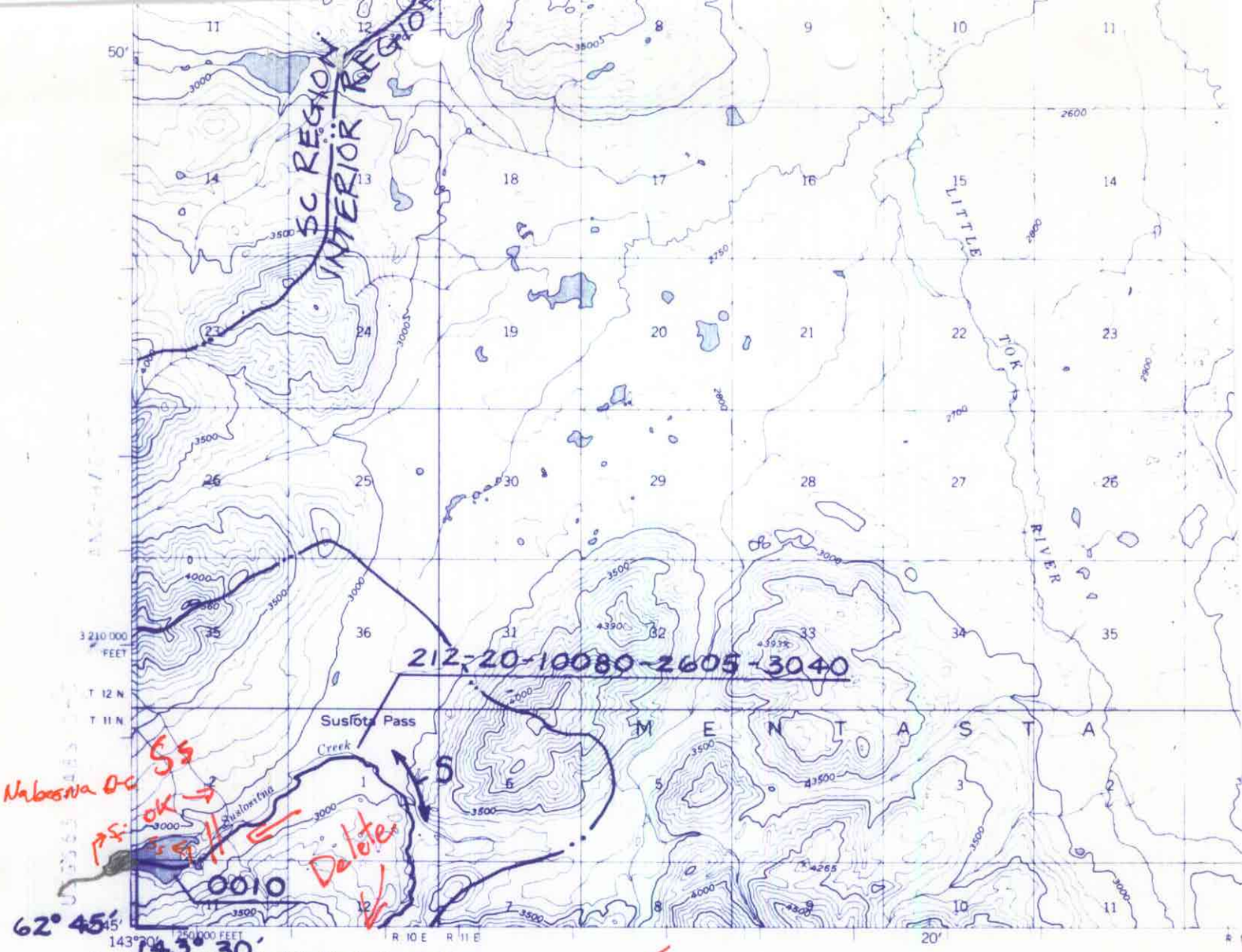
Coy Brown

COY BROWN
PO BOX 950
SCANA, AK 99586

ALASKA DEPT. OF
FISH & GAME

SEP 23 1986

REGION II
HABITAT DIVISION



Mapped, edited, and published by the Geological Survey
 Control by USGS and USC&GS
 Topography by photogrammetric methods from aerial photographs
 taken 1948, field annotated 1950. Map not field checked
 Universal Transverse Mercator projection, 1927 North American datum
 10,000 foot grid based on Alaska coordinate system, zone 2
 1000 meter Universal Transverse Mercator grid ticks,
 zone 7, shown in blue
 Land lines represent unsurveyed and unmarked locations
 predetermined by the Bureau of Land Management
 Folio CR-3, Copper River Meridian
 Swamps, as portrayed, indicate only the wetter areas,
 usually of low relief, as interpreted from aerial photographs

*My error
 1KR
 12/10/86*



FOR SALE
 FAIRBANKS, ALASKA D
 A FOLDER DESCRIBING TOPI

MAP NO.
 D-5
 OF
 63

LEGEND	
S	Sockeye Salmon
K	King Salmon
CO	Coho Salmon
P	Pink Salmon
CH	Chum Salmon
SH	Steelhead Trout
DV	Dolly Varden
AC	Arctic Char
SF	Sheefish
W	Whitefish
C	Cutthroat Trout
<u>Subscript</u>	
s-	Known Spawning
r-	Rearing
m-	Migration
* Migration upstream is assumed for stream reaches where anadromous fish occur	

COMP. _____
 DRAWN F.I.
 REVISED _____
 APPROVED SJS
 DATE 11/86
 FILE NO. _____

SCALE
 1" = 1 MILE
 1 : 63,360

PROJ. TITLE
 ANADROMIC
 MAP TITLE
 NA

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SWA D-6

14°3'30"

62°45'

373000m.E

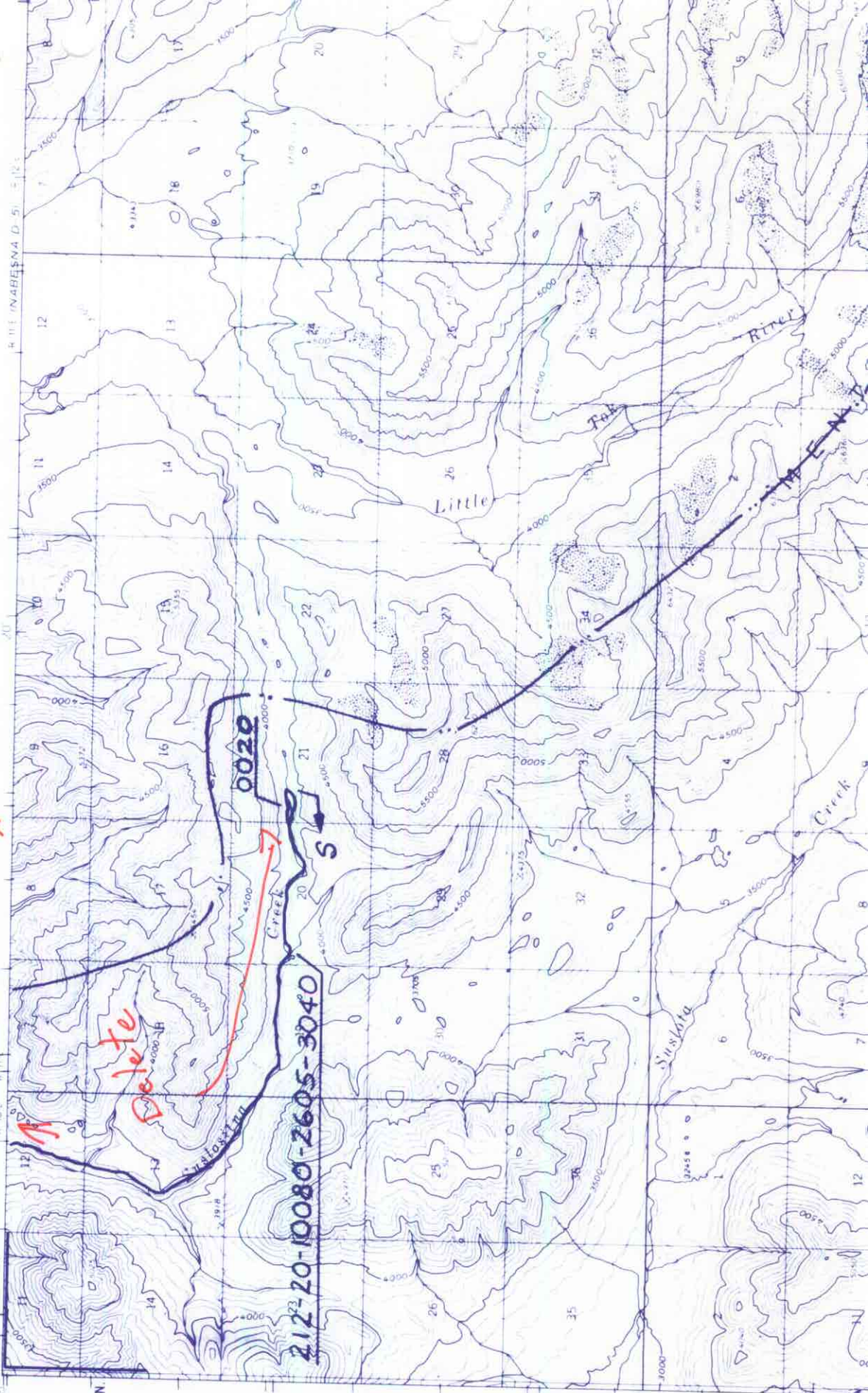
8959000m.N

Delete
1.8.11.10.1986

Delete

0020

212-20-10080-2605-3040



ROUTE SLIP

Habitat Division, Region II

 Carl Yanagawa

 Steve Albert

 Dimitri Bader

 Phil Brna

 Al Carson

 Durand Cook

 Cevin Gilleland

 Mark Kuwada

 Gary Liepitz

 Don McKay

 Karen Oakley

 Stewart Seaberg

 Susan Grainger

 Juanita Henderson

 Evelyn Huttunen

 Cheryl Pretzel

 Lance Trasky, Region IV

 Marianne See, Technical Support

 Lauren Barker, Librarian

 Carol Roten, Administration

Comments: _____

Due Date: _____

MEMORANDUM

State of Alaska

TO: Distribution

DATE: December 3, 1986

FILE NO:

TELEPHONE NO: 267-2285

FROM:

SUBJECT: Map Revisions
1987 Update
Atlas and
Catalog of Waters
Important for
Spawning, Rearing
or Migration of
Anadromous Fishes

Carl M. Yanagawa *CMY*
Regional Supervisor
Habitat Division
Department of Fish and Game
Anchorage

Attached are the maps which have been revised for the Southcentral Region and a listing of these revisions for the 1987 update of the Atlas and Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes. Please make these available to the people that have nominated revisions this year and any other people that may have knowledge of the area.

Please keep these revisions available at your office until December 26, then return them with any comments to me. Please contact Stewart Seaberg at 267-2285 if you have any questions.

Distribution:

L. Engel, Sport Fish Div., Palmer
T. McHenry, Sport Fish Div., Seward
M. McCurdy, Commercial Fisheries Div., Cordova
K. Roberson, Commercial Fisheries Div., Glennallen
D. Nelson, Sport Fish Div., Soldotna
T. Schroeder, Commercial Fisheries Div., Homer

ALASKA DEPT. OF
FISH & GAME
DEC 29 1986
REGION II
HABITAT DIVISION

Carl!
Misread our poor Nabesna C-D series and did
the Suslositna Cr. addition poorly. Now correct!
All others okay!

K. Roberson 12/10/86

Proposed Changes to the 1987 Atlas and Catalog of Waters Important for
Spawning Rearing or Migration of Anadromous Fishes for the Southcentral
Region (RegionII)

<u>Quad Name and Number</u>		<u>Revision Made</u>
(51) Seldovia	D-4	Extended stream 244-20-10100 with K_s Added stream 244-10-10100-2045 with K_s
(52) Kenai	A-4	Added stream 244-20-10100-2045 with K_s
(52) Kenai	C-1	Changed stream 247-60-2063 to 247-60-10110-2063
(52) Kenai	C-3	Added CH to stream 244-30-10010
(53) Seward	A-4	Deleted upper portion of stream 226-40-16380 Added lake 226-40-16380-0010 with P
(53) Seward	A-7	Added S_{sr} to stream 231-30-10080-2040 Added P_s to stream 231-30-10070 Added stream 231-30-10070-2009 with CO Added stream 231-30-10075 with P_s Deleted stream 231-30-10080-2010-3019 Added stream 231-30-10080-2010-3031 with P_s , CO_r Added stream 231-30-10080-2010-3026 with P_s Added stream 231-30 10080-2010-3018 with CO_r Added stream 231-30-10080-2010-3018-4003 with CO_r Added stream 231-30-10080-2010-3014 with CO_r Added stream 231-30-10080-2010-3019 with CO_r Added stream 231-30-10080-2010-3019-4004 with CO_r

Added stream 231-30-10080-2010-3019-4008 with
 CO_r
 Added stream 231-30-10080-2010-3019-4003 with
 CO_r
 Added stream 231-30-10080-2010-3011 with
 CO_r
 Added stream 231-30-10080-2010-3003 with CO_r
 Added stream 231-30-10080-2010-3007 with CO_r
 Added stream 231-30-10080-2010-3054 with CO_r
 Added stream 231-30-10080-2010-3050 with CO_r
 Added stream 231-30-10080-2010-3046 with CO_r
 Added stream 231-30-10080-2010-3046-4008 with
 CO_r
 Added stream 231-30-10080-2010-3041 with P_s ,
 CO_r
 Added stream 231-30-10080-2010-3041 with CO_r
 Added stream 231-30-10080-2010-3058 with CO_r
 Changed stream #231-30-10080-2010-3011 to
 231-30-10080-2010-3029
 Changed stream #231-30-10080-2010-3029 to
 231-30-10080-2010-3065

(53) Seward	B-7	Changed lake 244-30-10010-0010 to 244-30-10010-0020	
(53) Seward	B-8	Changed lake 244-30-10010-0010 to 244-30-10010-0020 Added stream 244-30-10010-2169 with CO_r and K_r	
(53) Seward	D-6	Added CO_r to stream 247-60-10248	
(54) Cordova	OK	C-4	Changed stream 212-10-10030-2070-3030 to 212-10-10030-2070- 3040-4010
(54) Cordova	OK	C-5	Added stream 212-10-10050-2250-3013 with S_s

Added S_s to stream 212-10-10050-2250

(54) Cordova *ok* C-7 Added stream 221-40-10740 with P_s
 Added stream 221-40-10735 with P_s

(56) McCarthy *ok* A-6 Extended stream 212-20-10080-2300-3540-4100
 with K_s

(57) Valdez *ok* A-7 Deleted upper portion of stream 221-60-11360
 Deleted lake 221-60-11360-0010

(58) Anchorage A-8 Added stream 247-60-10316 with CO and K
 Added stream 247-60-10316-2011 with CO and K

(58) Anchorage C-6 Added K to stream 247-50-10220-2080
 Extended stream 247-50-10270-2066 with CO_{sr}

(58) Anchorage C-7 Added stream 247-41-10100-2297 with CO_r
 Added stream 247-41-10100-2299 with CO_{sr}
 Added stream 247-41-10100-2301 with CO_r and K_r
 Added stream 247-41-10100-2305 with CO_r and K_r
 Added stream 247-41-10100-2309 with CO_r and K_r
 Added stream 247-41-10100-2319 with CO_{sr}
 Added stream 247-41-10100-2313 with CO_r and K_r
 Added stream 247-41-10100-2323 with CO_r
 Added stream 247-41-10100-2329 with CO_r
 Added stream 247-41-10100-2329-3008 with CO_r
 and K_r
 Added stream 247-41-10100-2335 with CO_{sr} and
 K_r
 Extended stream 247-41-10100-2351 with CO_{sr}
 Added stream 247-41-10100-2343 with CO_r
 Corrected course of stream 247-50-10300-2055
 Added lake 247-50-10300-2055-0030 with CO_r

(58) Anchorage	C-8	Added stream 247-41-10100-2295 with CO_r
(58) Anchorage	D-6	Deleted r from K on stream 247-41-10100 Added stream 247-41-10100-2387 with K_r Added stream 247-41-10100-2379 with K_r
(59) Tyonek	A-4	Added K_r to stream 247-20-10010-2040-3009 Added stream 247-20-10010-2030-3009 with CO_r Added CO_r to lake 247-20-10010-2020-3020-0010 Extended K_r in stream 247-20-10010-2020 Added stream 247-20-10010-2030-3012 with K_r and CO_r Extended K_r in stream 247-20-10010-2030 Extended stream 247-20-10010-2040-3031 with CO_r
(59) Tyonek	C-2	Delete r from CO in stream 247-41-10200-2053
(59) Tyonek	D-1	Added stream 247-41-10200-2130-3020 with CO_r
(59) Tyonek	D-2	Deleted r from CO in stream 247-41-10200-2053-3150
(59) Tyonek	D-3	Deleted r from CO in stream 247-41-10200-2053-3150
(60) Talkeetna	A-2	Extended CO in stream 247-41-10200-2053-3150 Deleted r from CO in stream 247-41-10200-2053-3150
(60) Talkeetna	B-2	Added CO to stream 247-41-10200-2053-3150
(60) Talkeetna	B-3	Added stream 247-41-10200-2053-3150-4131 with CO

Added stream 247-41-10200-2053-3150-4131-5012
with CO_r
Added CO to stream 247-41-10200-2053-3150

(63) Nabesna

out

C-5

Delete
Added stream 212-20-10080-2605-3040 with S
Added lake 212-20-10080-2605-3040-0020 with S

(63) Nabesna

C-6

OK

Added stream 212-20-10080-2605-3026 with S_s
Added lake 212-20-10080-2605-3026-0010 with S_s
Added stream 212-20-10080-2605-3040 with S

63) Nabesna

OK

D-5

(New Map) Added lake
212-20-10080-2605-3040-0010 with S_s
~~Added stream 212-20-10080-2605-3040 with S~~

(63) Nabesna

OK

D-6

Added stream 212-20-10080-2605-3040 with S
Added Lake 212-20-10080-2605-3040-0010 with S