

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

89
 Year of Revision

ALASKA DEPT. OF
 FISH & GAME

SEP 14 1988

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume SOUTHEASTERN REGION I

USGS Quad SKAGWAY B1 SW4 A1

Name of Waterway N. TRIB. KATEEMIA

Anadromous Water Catalog Number of Waterway _____

115.34.10700.-2011

For Office Use

Nomination #	<u>89</u>	<u>55</u>
<u>Richard Reed</u> Regional Supervisor	<u>9/12/88</u>	Date
<u>SJS</u>	<u>12/20/88</u>	Date
<u>FI</u> Drafted	<u>12/15/88</u>	Date

Change to _____ Atlas

_____ Catalog

X Both

Addition X

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>collo</u>	<u>June 21, 1988</u>		<u>✓</u>	
<u>Dolly Varden</u>	<u>"</u>		<u>✓</u>	

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

Three minnow traps were set for 1 hour each, yielding a total of 5 collo and 21 dolly varden. Rearing collo were observed in side channel; pink bones present on bank. 6°C water.

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.

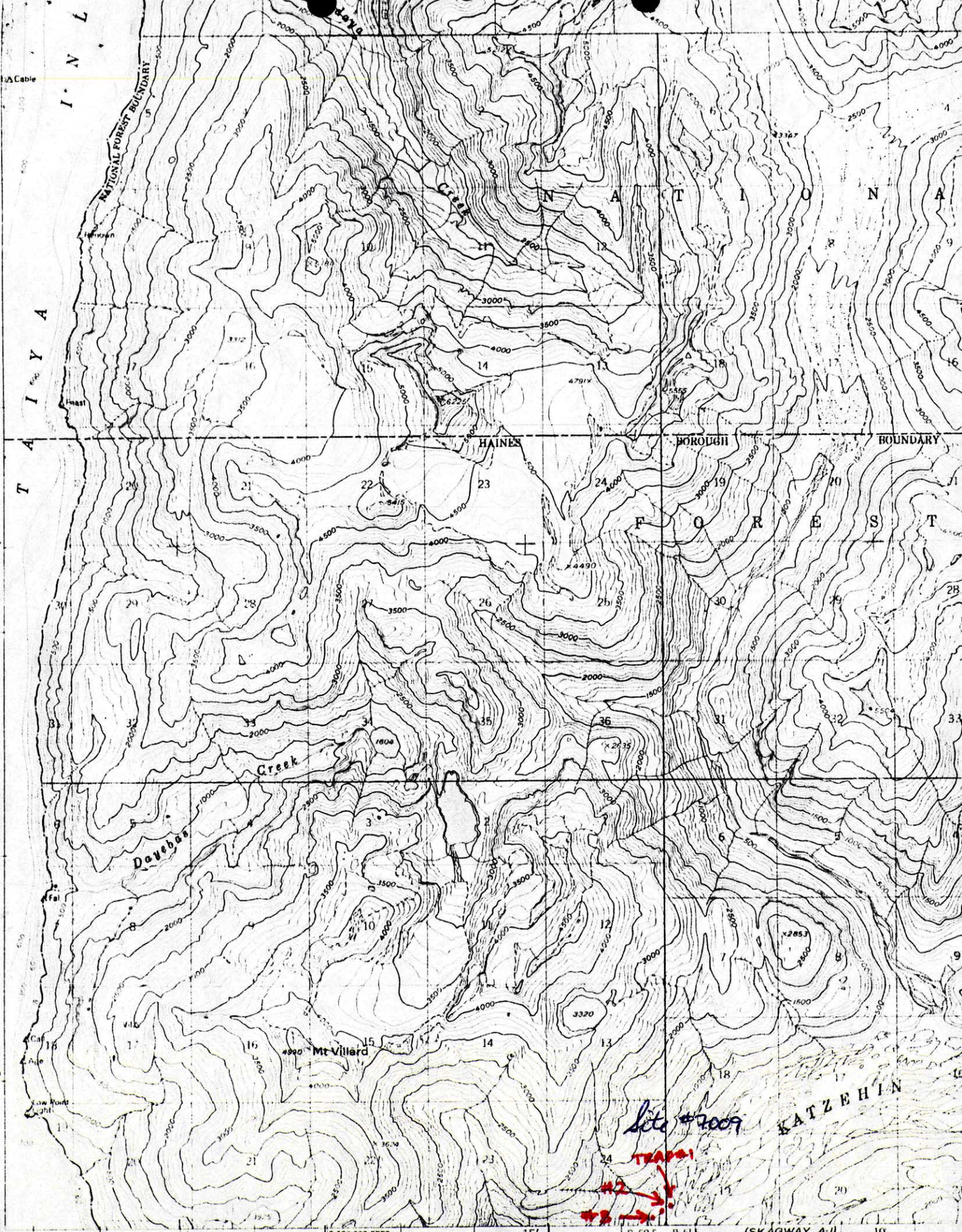
Name of Observer (please print) CHISKA C. DERR

Date: Aug 8, 1988 Signature: Chiska C. Derr

Address: ADFG, Box 667

Petersburg, Ak 99833

Signature of Area Biologist: [Signature]



I. N. L.

T. A. I. Y. A.

NATIONAL FOREST BOUNDARY

HAINES

BOROUGH

BOUNDARY

F. O. R. E. S. T.

Creek

Davebas

Mt. Villard

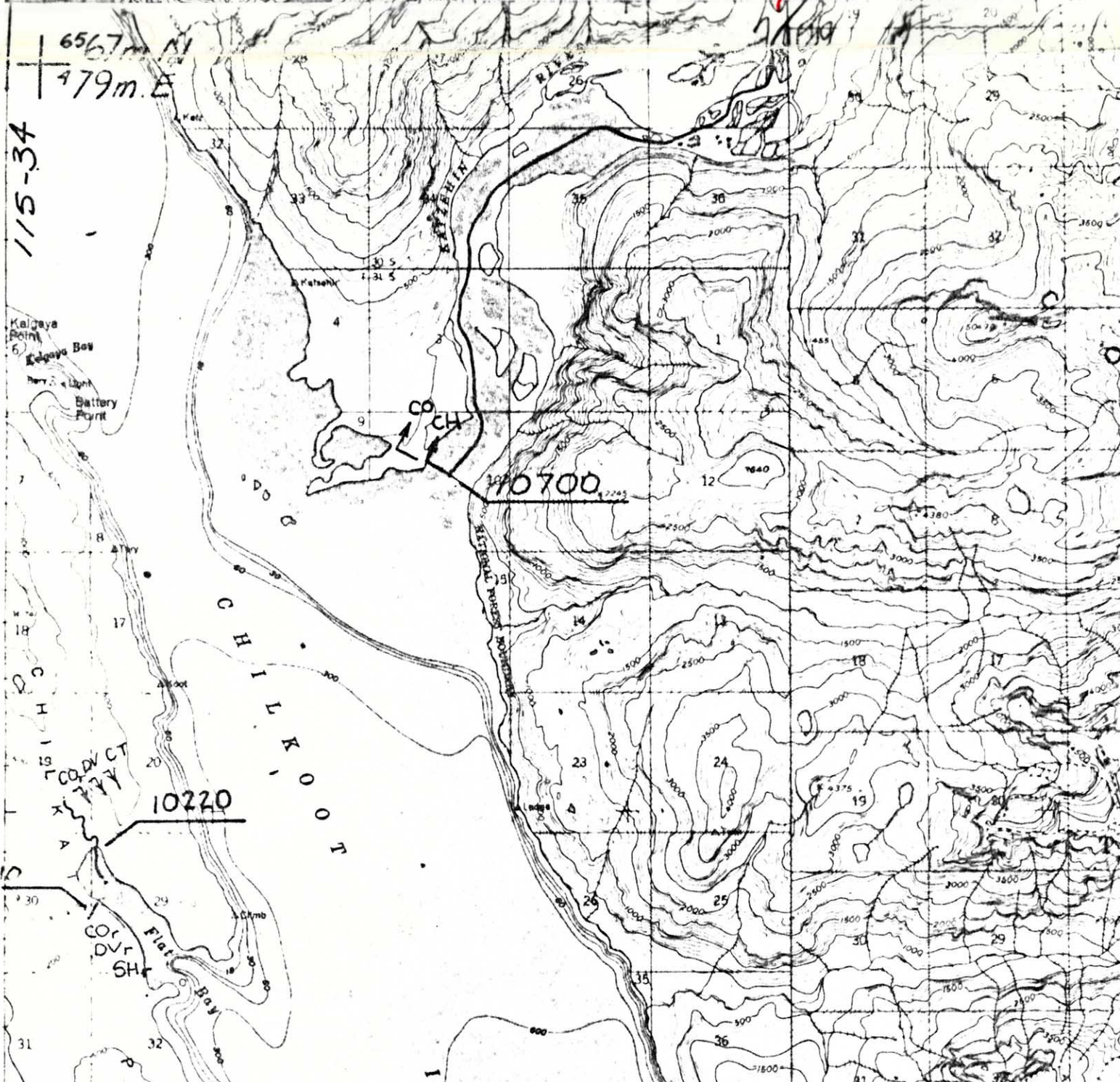
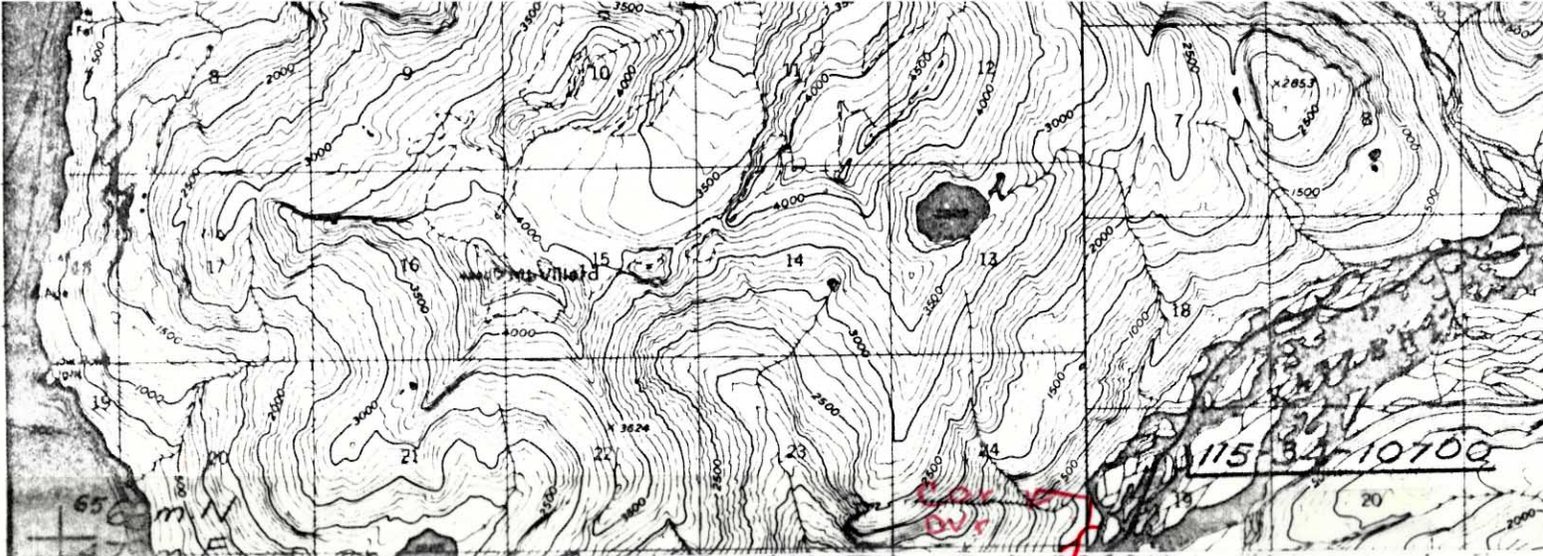
KATZEHIN

Site #7009

TRAP #1



E 8



6567m N
479m E

115-34

Kalgaya Point
Kalgaya Bay
Battery Point

CHILKOOT

10220

CO. DVR
Flat Bay

10700

115-34-10700

DVR

1

31

Trap Results for N. Katchin R., June 21, 1988
Site #7009

Trap #1 1 ham 3 colts, 8 OV

Trap #2 " 2 colts, 12 OV

Trap #3 " 1 OV

DEPARTMENT OF FISH & GAME
INTER-OFFICE ROUTE SLIP

Juneau HDQ Juneau-REG I
 Anchorage-REG II Fairbanks-REG III
 Kodiak-REG IV Nome-REG V
 Other: _____

Admin Boards Comm. Off.
 Comm. Fish FRED Game
 Habitat PCS Sport Fish
 Subsistence _____

Attention: **S. SEABERG**

Action Circulate
 Comment/return For your Info

REMARKS:

**STEWART PLS SEE
 CAISKA'S CHANGES
 & TRY AND INCLUDE
 THANKS**

FROM: **REED** DATE:

11-047 (Rev. 01/86)

DEPARTMENT OF FISH & GAME
INTER-OFFICE ROUTE SLIP

Juneau HDQ Juneau-REG I
 Anchorage-REG II Fairbanks-REG III
 Kodiak-REG IV Nome-REG V
 Other: _____

Admin Boards Comm. Off.
 Comm. Fish FRED Game
 Habitat PCS Sport Fish
 Subsistence _____

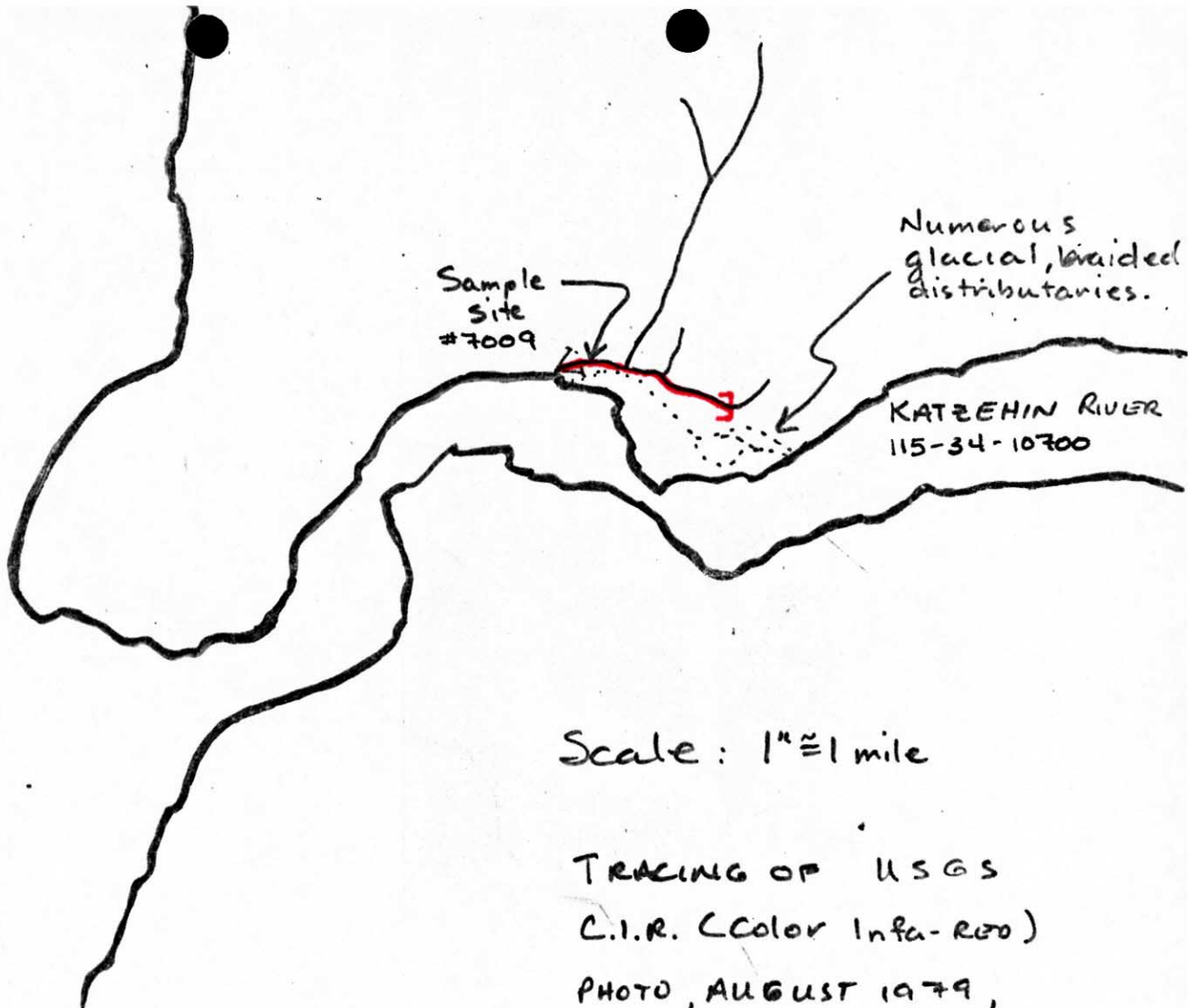
Attention:

Action Circulate
 Comment/return For your Info

REMARKS: *These are the two amended nomination sites that Stewart Seaberg had discussed with us.*

FROM: **Christa Sen** DATE: **11/18/88**
P. bung

11-047 (Rev. 01/86)



Scale: 1" \approx 1 mile

TRACING OF USGS
C.I.R. (Color Infa-Red)
PHOTO, AUGUST 1979,
#4303, 189-4303

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

Year of Revision _____

Anadromous Water Catalog Volume SOUTHEASTERN REGION I

ALASKA DEPT. OF
 FISH & GAME

USGS Quad SKAGWAY ~~SI SWY4~~ (AI NWY4)

NOV 25 1988

Name of Waterway N. TRIB. KATEEWIN

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Number of Waterway _____

115.34.10700.

For Office Use

Change to _____ Atlas
 _____ Catalog
X Both

Addition X

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

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

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coleid</u>	<u>June 21, 1988</u>		<u>✓</u>	
<u>Dolly Varden</u>	<u>"</u>		<u>✓</u>	

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

Three minnow traps were set for 1 hour each, yielding a total of 5 coleid and 21 dolly varden. Rearing coleid were observed in side channel; pink bluish present on banks. 6° C water.

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) CHRISKA C. DORR

Date: Aug 5, 1988 Signature: Chriska C. Dor

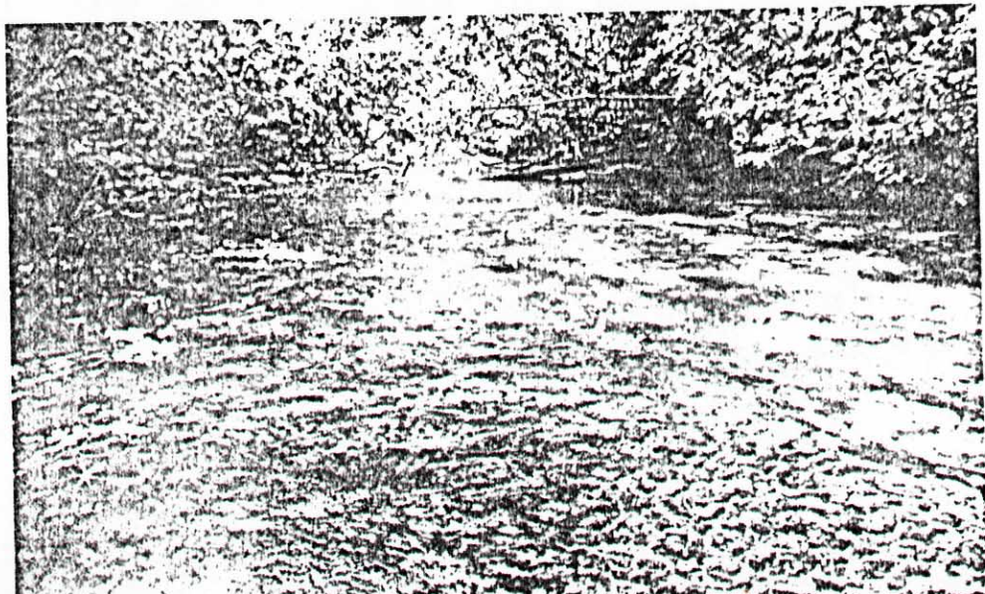
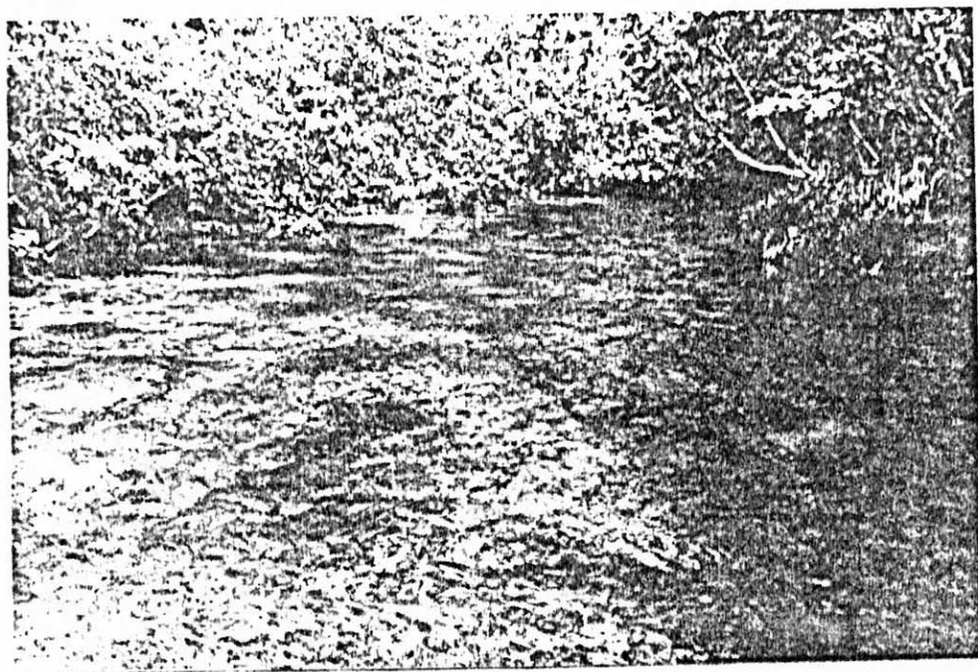
Address: ADFG, Box 667

Petersburg, AK 99833

Signature of Area Biologist:

Trap Results for N. Katschi R., June 21, 1988
Site #7009 CT:CP.5

Trap #1	1 hour	3 colts, 8 OV
Trap #2	"	2 colts, 12 OV
Trap #3	"	1 OV



34-62

actual site
old site

34-66

715 34 67
7009
7009

~~7009~~

67m N
79m E

70700

attery
pirt

C H

