



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 SOUTHWEST

USGS Quad COLD BAY (A-3)

Anadromous Water Catalog Number of Waterway 312-20-10600-2022

Name of Waterway FROSTY CREEK USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

| | | | |
|----------------|---------------------------|-----------------------|------------------|
| Nomination # | <u>04 012</u> | <u>W. C. AGO</u> | <u>7/21/04</u> |
| Revision Year: | <u>2005</u> | Regional Supervisor | Date |
| Revision to: | Atlas _____ Catalog _____ | <u>[Signature]</u> | <u>19 Aug 04</u> |
| | Both <u>X</u> | AWC Project Biologist | Date |
| Revision Code: | <u>A-2/B-1</u> | <u>[Signature]</u> | <u>11/24/04</u> |
| | | Drafted | Date |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|----------------|----------------------|----------|--------------------------|----------|-------------------------------------|
| CHINOOK SALMON | 8/3 - 9/7/2000 | | | 7 Adults | <input checked="" type="checkbox"/> |
| CHUM SALMON | 7/9 - 9/20 (2,736) | X | → upstream of bridge | | <input checked="" type="checkbox"/> |
| SOCKEYE SALMON | 7/9 - 10/13 (54) | X | → upstream of bridge | | <input checked="" type="checkbox"/> |
| Pink salmon | 7/22 - 9/7 (56) | X | → upstream of bridge | | <input checked="" type="checkbox"/> |
| Coho salmon | 8/26 - 10/23 (548) | X | → upstream of bridge | | <input checked="" type="checkbox"/> |
| Dolly Varden | 7/28 - 10/22 (1,051) | X | → Clear to end of Canyon | | |

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.

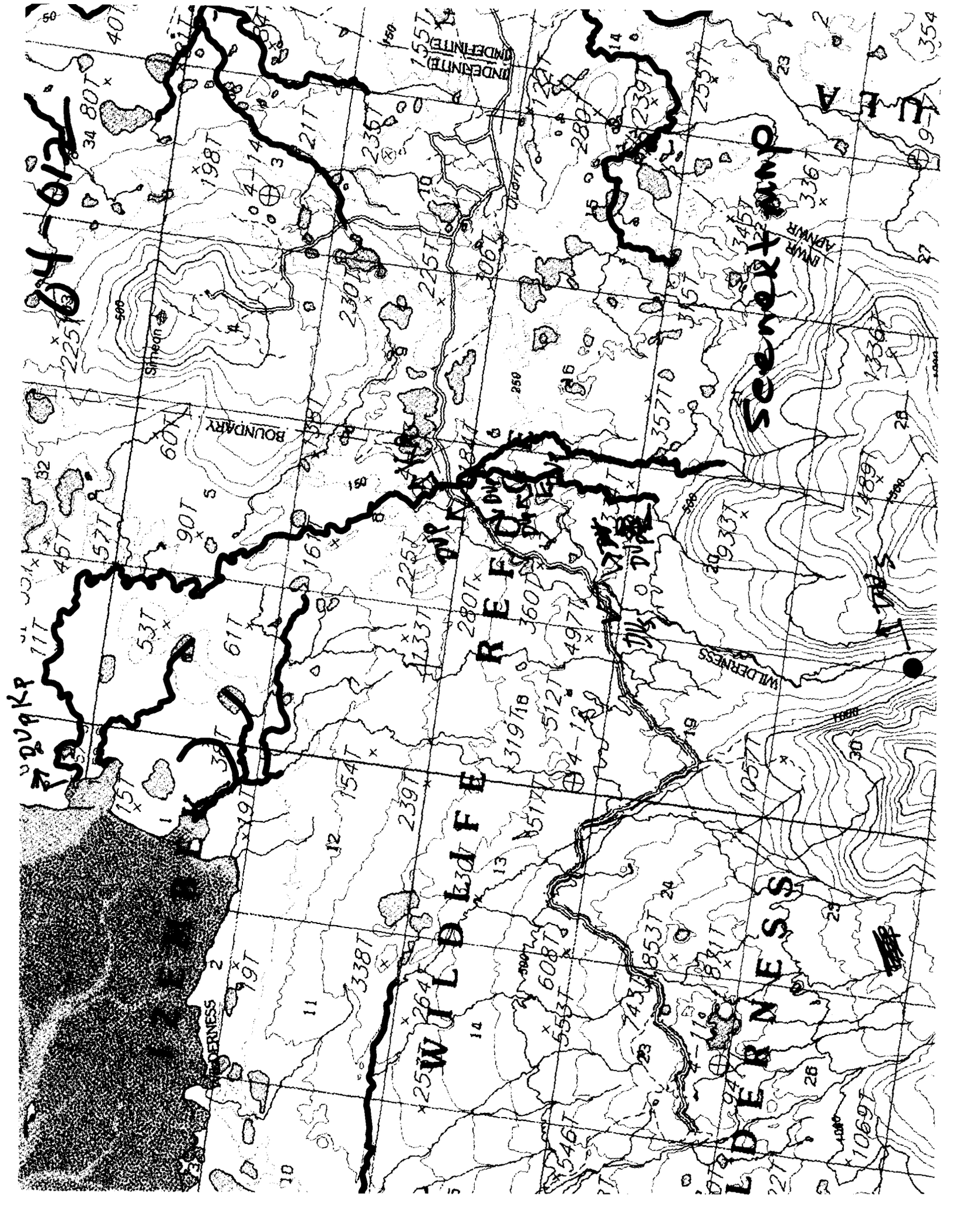
Comments:
 Add KP to 312-20-10600 add new stream (2002) w/ DU/DUS
 - CHINOOK SALMON All 7 were males (jacks). The fish were passed at the U.S. Fish and Wildlife Service Frosty Creek weir. The weir was located just downstream of the Frosty Creek Bridge (150 ft.).
 - Dolly Varden char were spawning almost to the point where it was just water running over rocks. We saw both spawning fish and redds. We counted >100 redds in the upper 2 miles of the stream. Upper coordinates 55° 07' 31" N 162° 49' 26" W
 - Chinook were observed by weir crew

Name of Observer (please print): Kellie S. Whitton - Fishery Biologist
 Signature: [Signature] Date: 1-30-2001
 Address: USFWS - KSFRO P.O. Box 277
King Salmon, AK 99613

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

55° 07' 31" 55° 07' 52" - 55° 12' 53"
 162° 49' 26" 162° 49' 43" 162° 49' 23"



04-012

729 KP 117
500

seen next camp

UNDEFINITE

UNDEFINITE

WILDLIFE REFUGES

WILDLIFE REFUGES

LDERNESSES

FEA

354

23

9

2

23

336

345

1336

28

1489

1785

1588

30

23

26

1069

1069

BOUNDARY

SHEARON

QUALITY

MILDERNESS

DILK O DUPE

MILDERNESS

2

19T

11

12

154T

16T

18

19T

20T

21T

22T

23T

24T

25T

26T

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28T

29T

30T

31T

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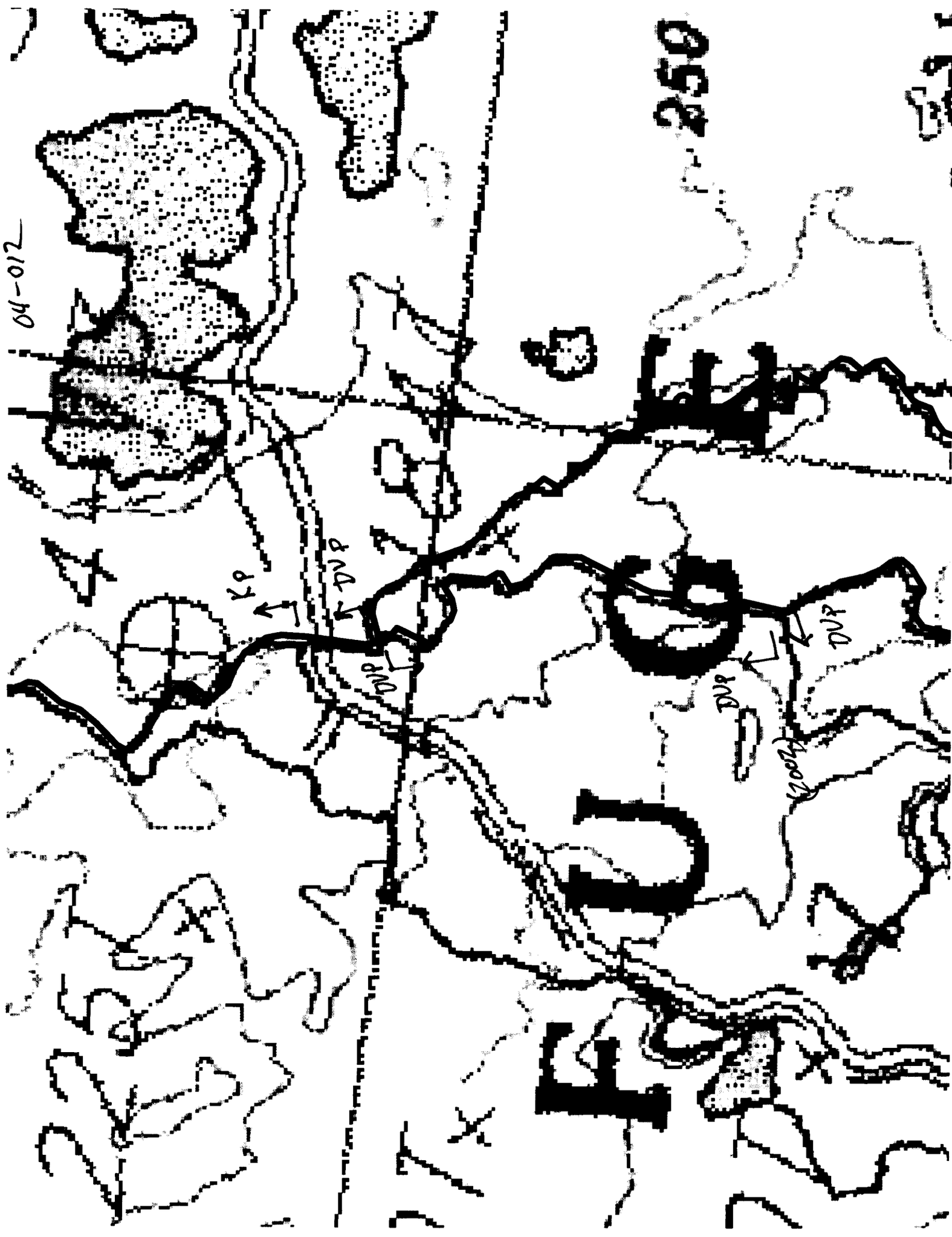
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04-012

058-250



64-012

COLD BAY (A-3) QUADRANGLE
ALASKA-ALEUTIANS EAST BOROUGH
1:63 360 SERIES (TOPOGRAPHIC)

