

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

1990
 Year of Revision

ALASKA DEPT. OF
 FISH & GAME

DEC 10 1990

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume Southeast
 USGS Quad Petersburg B-3
 Name of Waterway unnamed
 Anadromous Water Catalog Number of Waterway unnumbered
106-42-10024

Change to _____ Atlas
 _____ Catalog
X Both
 Addition X
 Deletion _____
 Correction _____

Name addition:

USGS name _____

Local name _____

For Office Use

Nomination #	<u>91 092</u>
Regional Supervisor	Date
<u>STJ</u>	<u>12/21/90</u>
<u>FI</u> Drafted	<u>12/20/90</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
coho salmon	3/30/90		X	
Dolly Varden char	3/30/90		X	

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

minnow trapped 14 coho and 5 Dolly Varden juveniles in beaver pond and inlet stream.
Not known to be utilized by coho spawners, but this has not been verified. Suspect
fish displaced from nearby St. John Creek.

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) Dennis H. Reed

Date: 11/30/90 Signature: Dennis H. Reed

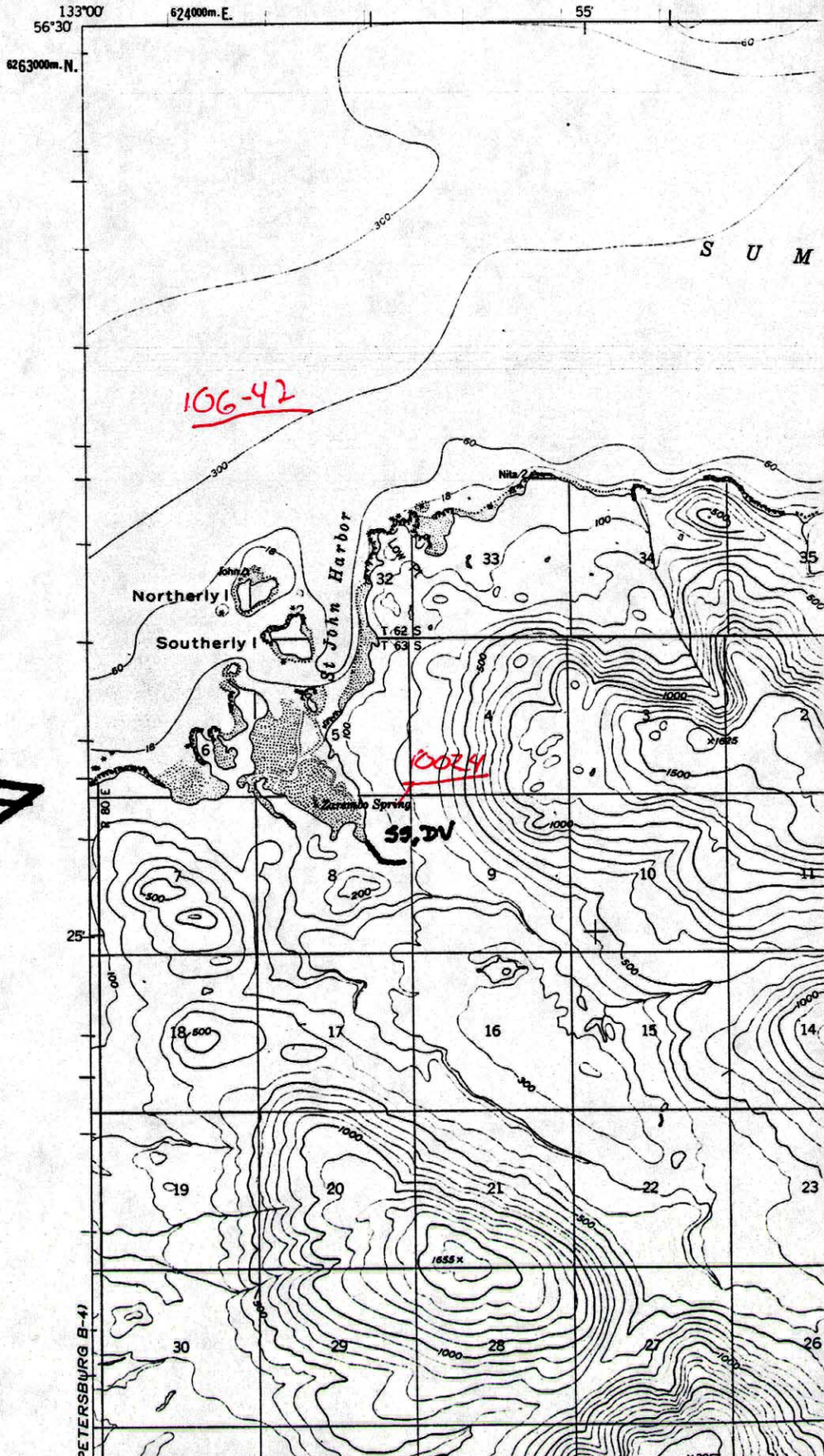
Address: Wrangell Ranger District

Box 51, Wrangell, AK 99929

Signature of Area Biologist: _____

(PETERSBURG C-4)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



106-42

10024



PETERSBURG B-4

S U M

St John Harbor

Northerly I.
Southerly I.

59, DV

25

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

1855 x

1000

500

200

100

50

300

600

900

1200

1500

1800

2100

2400

2700

3000

3300

3600

3900

4200

4500

4800

5100

5400

5700

6000

6300

6600

6900

7200

7500

7800

8100

8400

8700

9000

9300

9600

9900

10200

10500

10800

11100

11400

11700

12000

12300

12600

12900

13200

13500

13800

14100

14400

14700

15000

15300

15600

15900

16200

16500

16800

17100

17400

17700

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20100

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21000

21300

21600

21900

22200

22500

22800

23100

23400

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24300

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25800

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26400

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32100

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41100

41400

41700

42000

42300

42600

42900

43200

43500

43800

44100

44400

44700

45000

45300

45600

45900

46200

46500

46800

47100

47400

47700

48000

48300

48600

48900

49200

49500

49800

50100

50400

50700

51000

51300

51600

51900

52200

52500

52800

53100

53400

53700

54000

54300

54600

54900

55200

55500

55800

56100

56400

56700

57000

57300

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57900

58200

58500

58800

59100

59400

59700

60000

60300

60600

60900

61200

61500

61800

62100

62400

62700

63000

63300

63600

63900

64200

64500

64800

65100

65400

65700

66000

66300

66600

66900

67200

67500

67800

68100

68400

68700

69000

69300

69600

69900

70200

70500

70800

71100

71400

71700

72000

72300

72600

72900

73200

73500

73800

74100

74400

74700

75000

75300

75600

75900

76200

76500

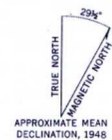
76800

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91-208



Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial photographs
taken 1948. Map not field checked
Selected hydrographic data compiled from USC&GS Charts
8160 (1952) and 8201 (1951). This information is not intended
for navigational purposes
Universal Transverse Mercator projection, 1927 North American datum
10,000-foot grid based on Alaska coordinate system, zone 1
1000-meter Universal Transverse Mercator grid ticks,
zone 8, shown in blue
Land lines represent unsurveyed and unmarked locations
predetermined by the State of Alaska, Division of Lands
Copper River Meridian
Entire land area is within the Tongass National Forest



CONTOUR INTERVAL 100 FEET
DATUM IS MEAN SEA LEVEL
DEPTH CURVES IN FEET. DATUM IS MEAN LOWER LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 13 FEET



ROAD CLASSIFICATION
No roads or trails in this area
PETERSBURG (B-3), ALASKA
N5615-W13240/15X20
1948
MINOR REVISIONS 1965

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