

AWC Volume (SE) SC SW W AR IN USGS Quad Craig B-4 NOV 09 1992

Anadromous Water Catalog Number of Waterway 103-60-10630 REGION II
 HABITAT DIVISION

Name of Waterway 103-60- USGS name _____ Local name _____

Addition Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # <u>93 337</u>	<u>Richard Reed</u>	<u>11/5/92</u>
Revision Year: _____	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>Ed Weir</u>	<u>12/16/92</u>
Both <input checked="" type="checkbox"/>	<u>Richard Reed</u>	<u>11/5/92</u>
Revision Code: <u>A-2</u>	<u>J. Inoue</u>	<u>1/5/93</u>
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>coho salmon</u>	<u>5/8/92</u>		<u>X</u>		<u>Yes</u>

Provide any clarifying information, including number of fish observed, location of fish survey data, etc. Attach a copy of the fish survey data, if available. 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.

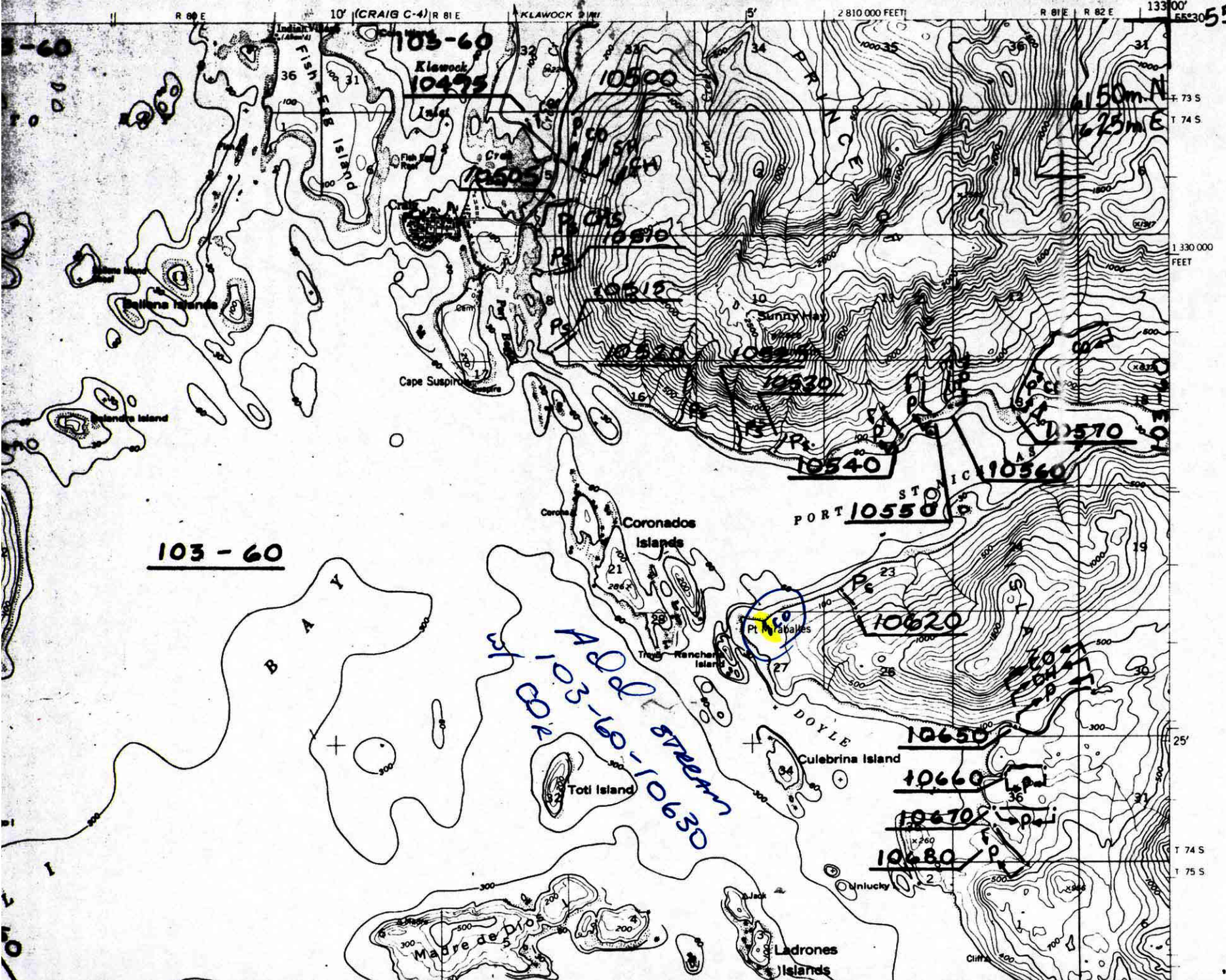
Comments:

see attached field notes. 8'-10' falls just above road apparent barrier.

Name of Observer (please print) James D. Durst, Habitat Biologist
 Date: 10/12/92 Signature: James D Durst
 Address: ADF&G Habitat Division
P.O. Box 271, Klawock, AK 99925

Signature of Area Biologist: Jack Gustafson

133°00' CRAIG
55°30'



103-60

103-60 stream

PORT STONIC
10550

10650

10660

10670

10680

T 73 S

T 74 S

1 330 000
FEET

25'

T 74 S

T 75 S

Friday 8 May 1992

SD

Sham-Seat Trapping w/ Clarence
Clark, Thomas Millsdrove out to Sugar Point
area, etcUnit N-92-27: examined
stream in mid unit; lots
of blowdown, in/ across
stream, rocky cluttered
area 100' from beach; set
3 traps

75' above mouth: 200

upper third: no fish

below road: 3 CO

1 trap above 8-10' moss/
rock falls ~50' above rd
no fish; flagged to
base of falls

8 May (cont.)

Unit N-92-26: high unit,
culverts still outUnit N-92-26: no fish
waters around it

Unit KL-92-32: set 1 trap

above road; then stephan
to 9-16% below road
6-7% meandering, 1/2"-3" gravel,
1-1 1/2' banks, pool/riffle,
no barriers

5-10'

1 trap a few 100' down
1 trap by station 09100walked to E stream, 10'-15',
meandering, good gravel;
1 trap at 10+50; 1 frog
in trap, frog in pool

PORI

PT. MIRABALLIS



N-92-27

N-90-26

HS-(WT)

N-92-27

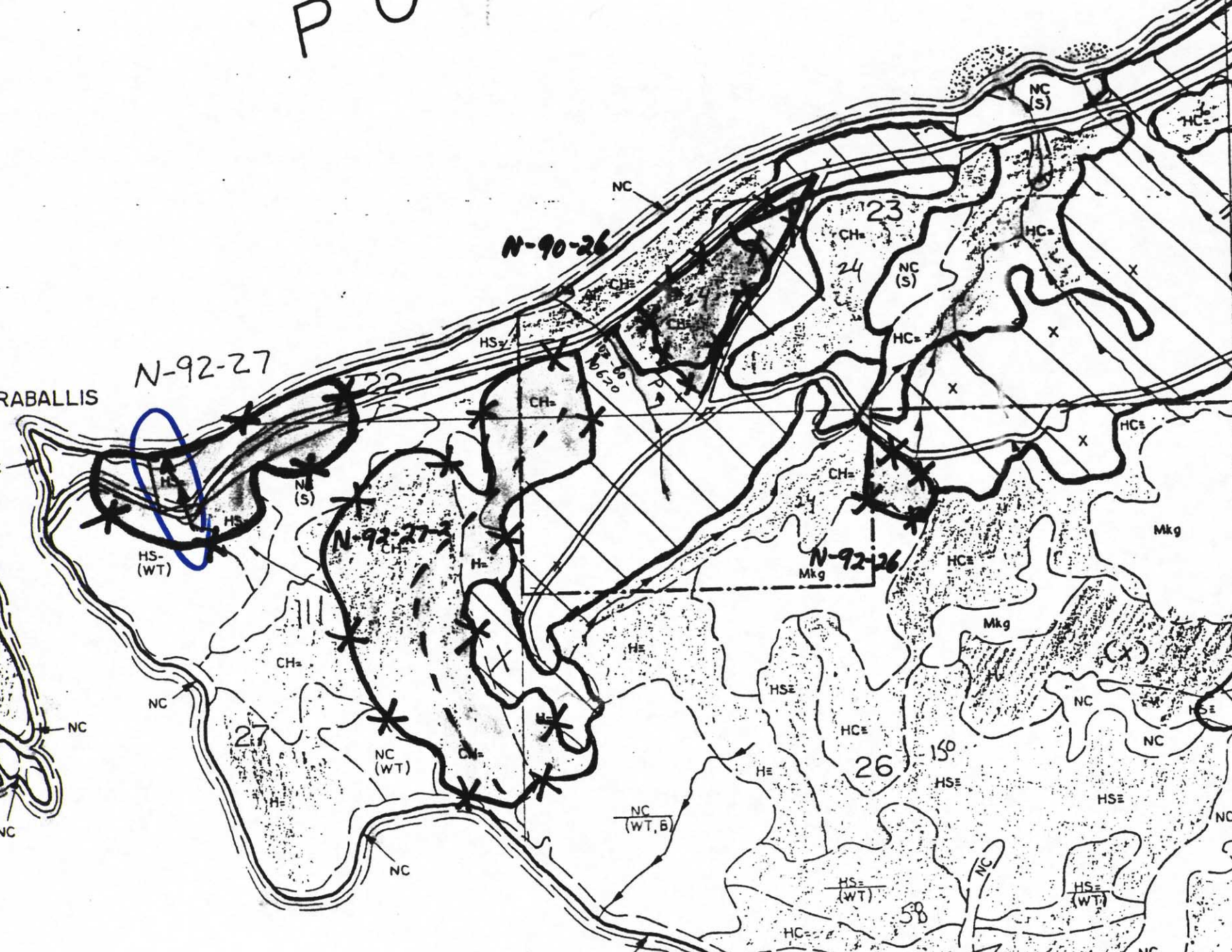
N-92-26

NC (WT)

NC (WT, B)

HS-(WT)

HS-(WT)



MEMORANDUM**State of Alaska
DEPARTMENT OF FISH AND GAME**

To: Al Peterson
Forest Practices Forester
Department of Natural
Resources
Ketchikan

From: James D. Durst *JD*
Habitat Biologist
Habitat Division
Klawock

DATE: May 26, 1992
FILE No: SE-85-006
PHONE: 755-2485
SUBJECT: Forest Practices
Notification -
Port Saint Nicholas
Units N-92-26 and
N-92-27

The Department of Fish and Game has reviewed Forest Practices Notification materials from Shaan-Seet, Incorporated (SSI) for Port Saint Nicholas units N-92-26 and N-92-27, and renewal of unit N-90-26.

The following comments are being submitted pursuant to the Forest Resources and Practices Act (AS 41.17). We recommend that those comments which are enforceable under the Forest Practices Regulations (11 AAC 95.010-180) be transmitted as stipulations, and those which cannot, be identified as advisory. Please note that if authorization is required pursuant to AS Title 16, it will be issued under separate cover directly to the applicant. Our comments are as follows:

Unit N-92-26: This is a high altitude unit, with a noncataloged stream below it running to Port Saint Nicholas. We have no particular concerns at this time.

Unit N-92-27: On May 8, 1992, I trapped a stream running through the middle of this unit, capturing coho salmon juveniles up to a small falls about 50' upstream of the road, and flagged the anadromous portion of the stream. The presence of anadromous fish, taken in concert with the physical characteristics of the stream, leads me to believe that this is appropriately designated a Type A water body up to the barrier falls, and an unclassified water body above that. Based on available maps, it appears that two eagle nest trees are within, or adjacent to, this unit. We recommend that a beach buffer of nonmerchantable and low value trees be left where possible.

Unit N-90-26: We have no particular concerns at this time.

Thank you for the opportunity to comment. If you have any questions or need further information, please contact me.