

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

AWC Volume SE SC SW W AR IN USGS Quad Craig B-3, T. 76S, R. 81E., Sections 13, 14, 23

Anadromous Water Catalog Number of Waterway 103-40-10300-²⁰³¹????
 Arc# 5852

Name of Waterway Unnamed USGS name NA Local Name NA

Addition Deletion Correction Backup Information

For Office Use
 [Signature] 11/4/02
 Regional Supervisor Date
 [Signature] 12/12/01
 2. Drone
 Drafted Date
 1/10/02

Nomination # 01 196
 Revision Year: 2001
 Revision to: Atlas Catalog
 Both
 Revision Code: -A-2

OBSERVATION INFORMATION

Species	Date (s) Observed	Spawning	Rearing	Migration	Anadromous
Coho Juveniles	May 14, 2001		20		Yes
			#		

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 any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: On May 14, 2001, I conducted a stream inspection of three lakes and the stream connecting them and determined this system to be anadromous based on finding coho juveniles using an electrofisher. This system is located between Soda Bay and Natuhini Bay on the west coast of Prince of Wales Island. I used the electrofisher along the entire system and found coho from below the upper most lake to the bridge on the Sealaska 1000 road. No barrier exists below the uppermost lake so this lake should be added to the catalog as part of the system. The channel is 6 to 10 feet wide with areas of old beaver activity. Substrate consists of gravel and small boulders with silt in the old beaver areas. It appears that this system drains into stream 103-40-10300.

Action: Add 3 lakes and stream all the way to stream 103-40-10300.

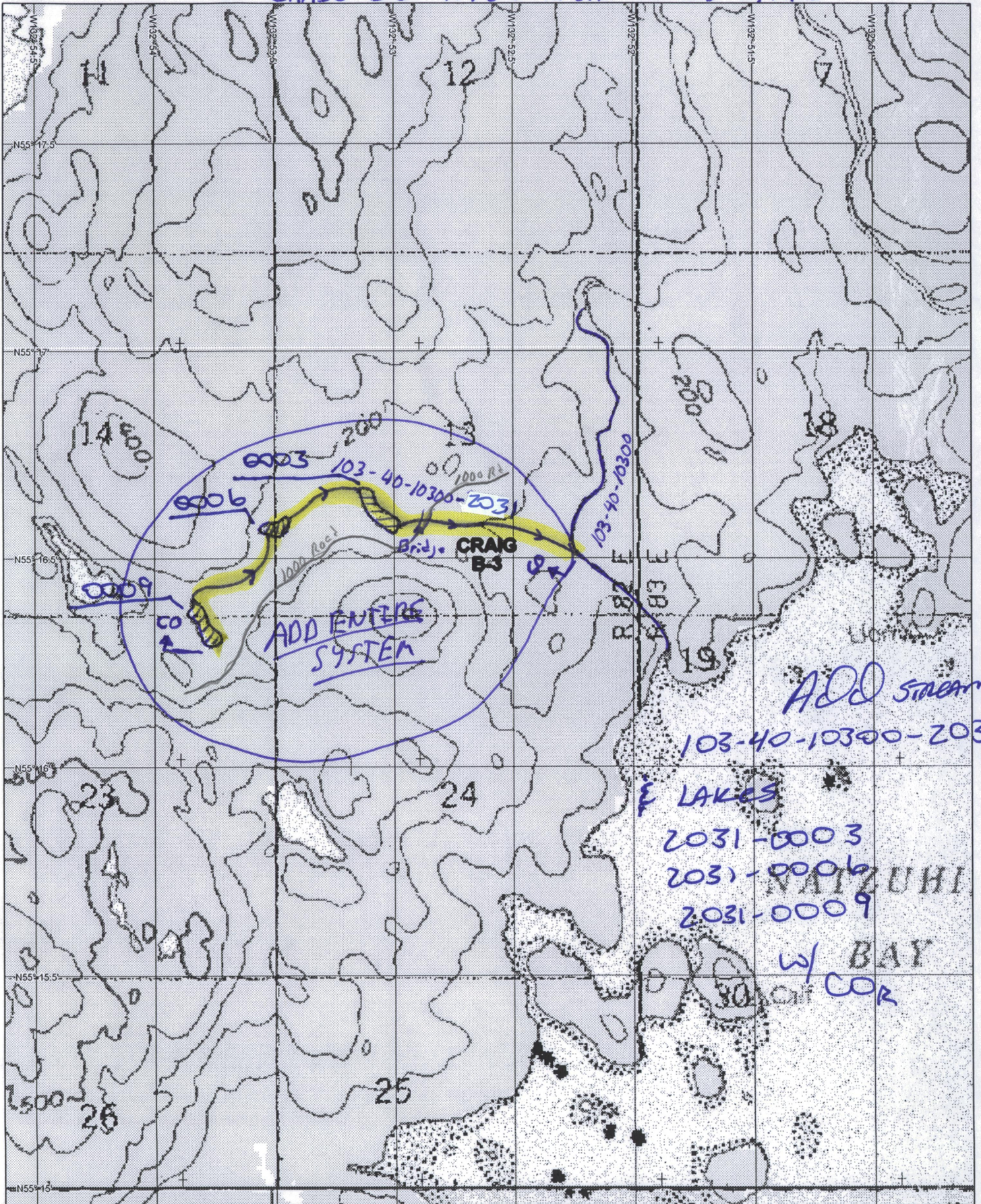
Name of Observers (please Print) Mark J. Minnillo
 Date: 06/06/01 Signature: [Signature] 6/6/01
 Address: P.O. Box 668
Craig, Alaska 99921-0668

ALASKA DEPT. OF FISH & GAME
 SEP 27 2001
 REGION II HABITAT AND RESTORATION DIVISION

This certifies that in my best professional judgement 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: Maria A. Jogle 6/21/2001

CRAIG B-3 T. 76 S R. 81 E sections 13, 14, 23



MP USFS
9/16/88

55°15' 133°00'

133°00'

Maped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial photographs
taken 1948; field corrected 1949. Map not field checked.



Upper points document
limits of fish surveys
and usually not the
extent of fish habitat.

Numerous cold
streams through
area up to 2000'

6126m. N
628m. E

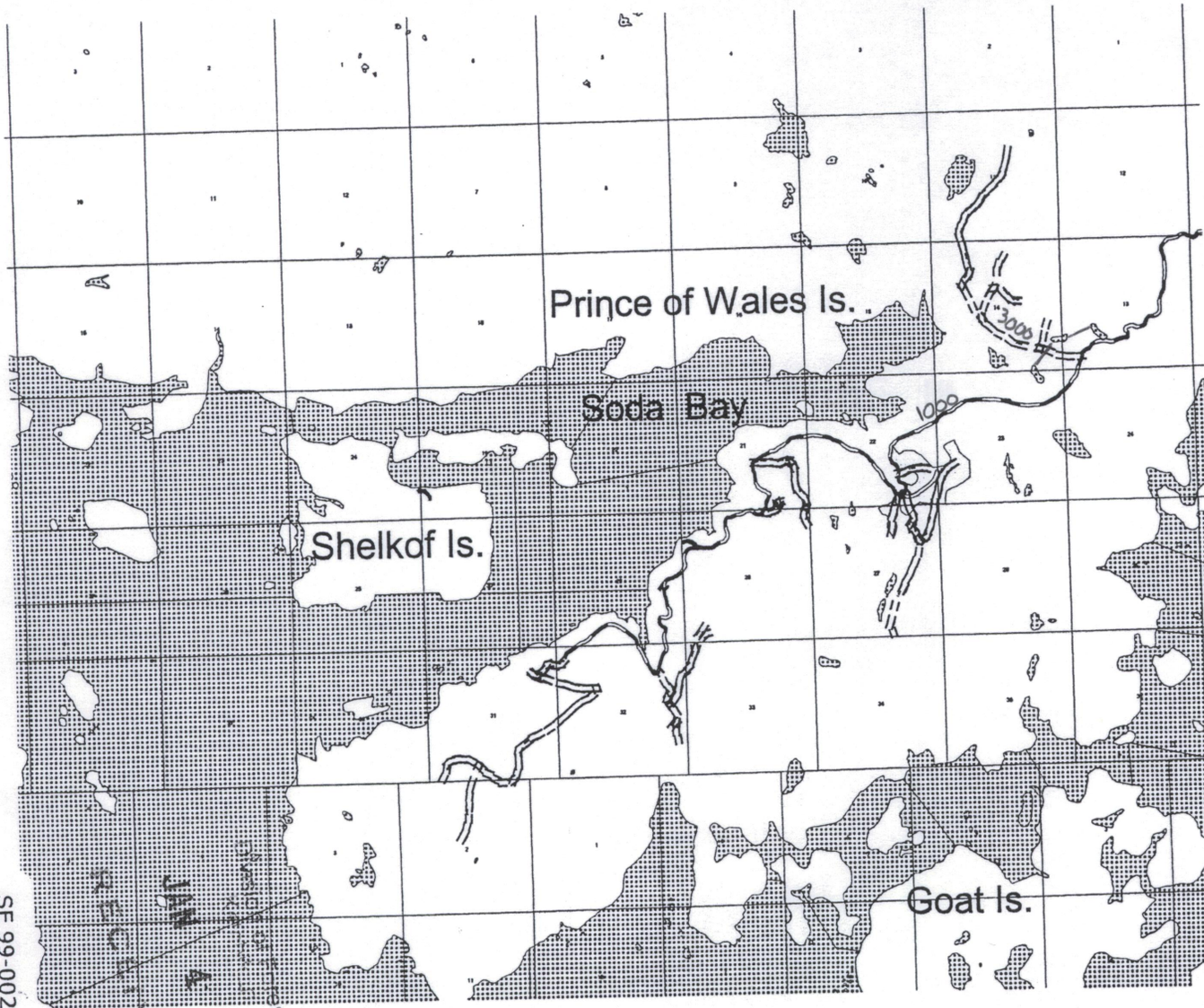
ANC-H/C-03

1:250,000
FEET

2 830 000 FEET

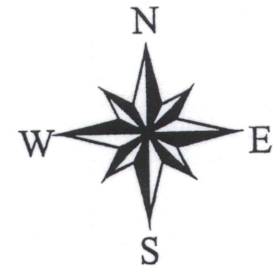
50' (GRAIG A-31)

Vicinity Map 2001 Soda Bay Operations

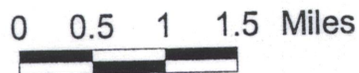


Legend

- Shore
- Existing Roads
- Proposed Roads
- Proposed Unit



Sealaska Timber Corporation



SE 99-002
SODA BAY

RECEIVED
JAN 4
SODA BAY