

Anadromous Water Catalog Volume Southeast Region I

USGS Quad Craig D-3

Name of Waterway Thome River Tributary

Anadromous Water Catalog Number of Waterway _____

102-70-10580-2026-3028

Change to Atlas

Catalog

Both

Addition

Deletion

Correction

Name addition:
USGS name _____

Local name _____

ALASKA DEPT. OF
FISH & GAME

OCT 30 1991

REGION II
HABITAT DIVISION

For Office Use

Nomination #	<u>92 088</u>
<u>Richard Reed</u> Regional Supervisor	<u>10/28/91</u> Date
<u>Ed Weem</u>	<u>2/20/92</u>
<u>F1</u> Drafted	<u>1/20/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coho</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<u>Steelhead</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<u>Sockeye</u>		<input checked="" type="checkbox"/>		

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

Presence of these species identified in their stream in
conjunction with USFS ^{curvot} bridge replacement project

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.

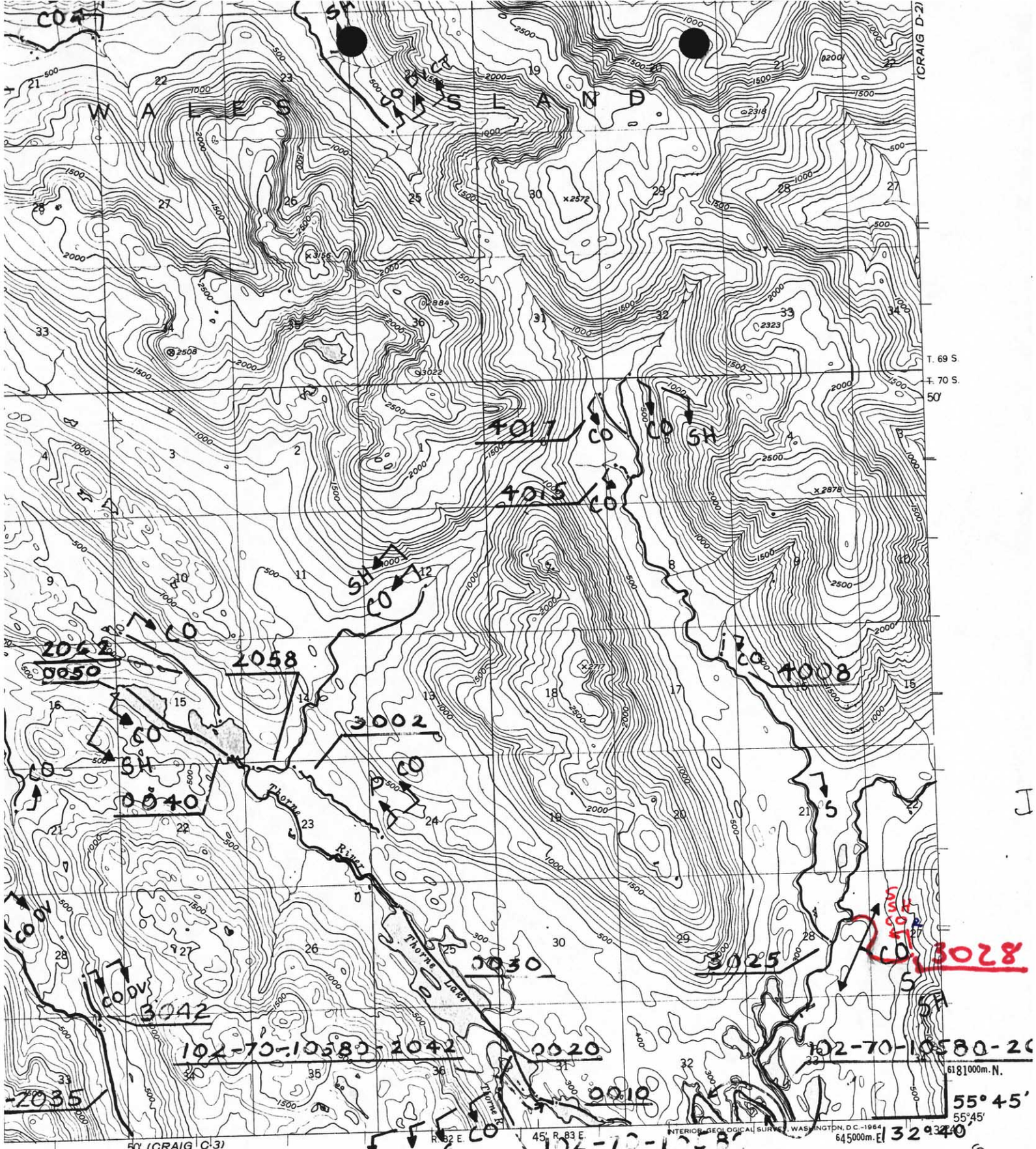
Name of Observer (please print) Vinco Høkey

Date: 10/23/91 Signature: by Donald G Cornelius

Address: ADFG P.O. Box 667

Petersburg AK 99833.

Signature of Area Biologist: Donald G Cornelius



CONTOUR INTERVAL 100 FEET
 AREAS NOT SURVEYED IN DETAIL INDICATED BY BROKEN LINES
 DATUM IS MEAN SEA LEVEL
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
 THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 14 FEET



CRAIG (D-3), ALASKA
 N5545-W13240/15X20

ROAD CLASSIFICATION
 No roads or trails in this area

INTERIOR GEOLOGICAL SURVEY, WASHINGTON, D.C. - 1984
 645000m. E | 329340

50 (CRAIG C-3)

(CRAIG D-2)

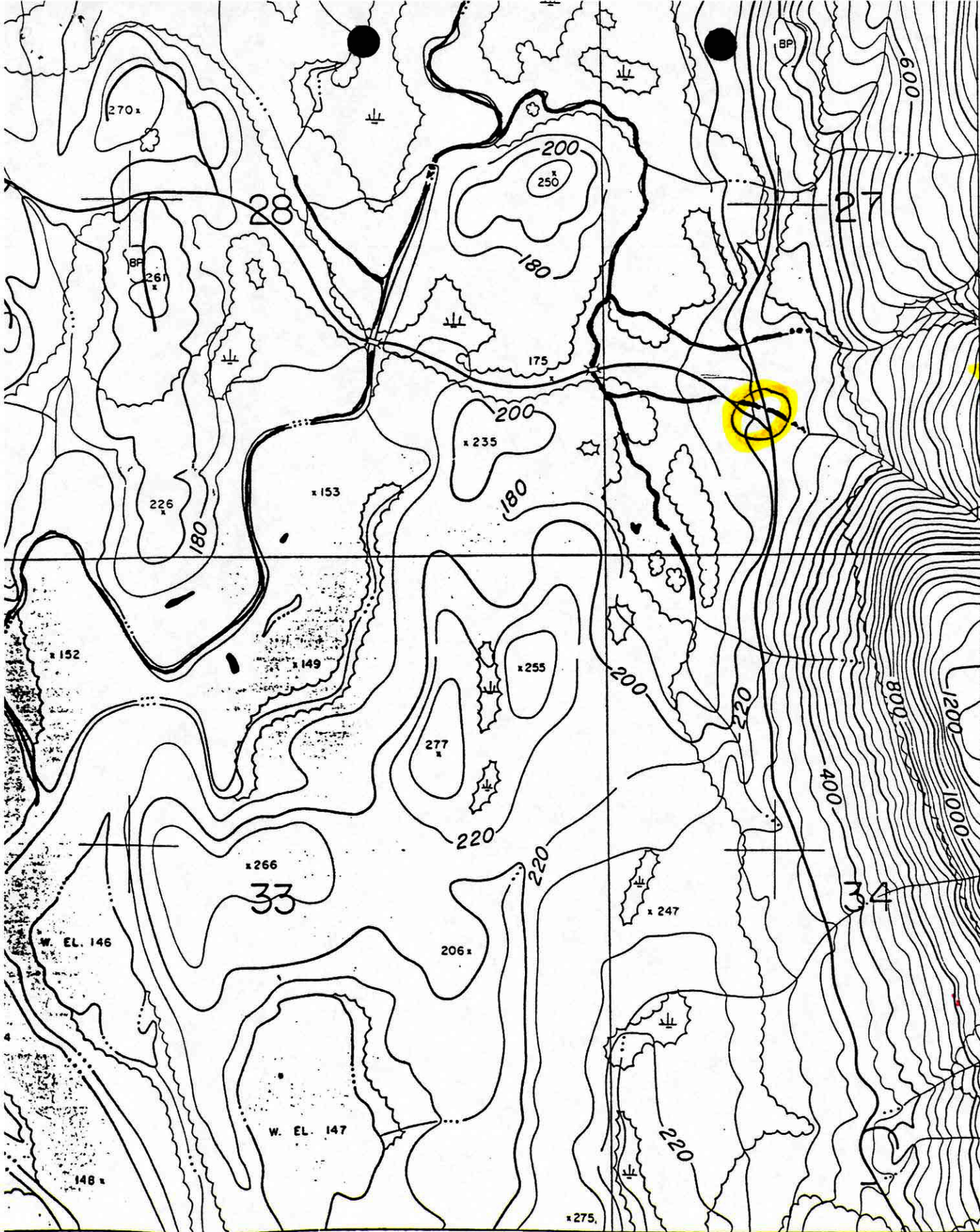
6181000m. N.

55° 45'
 55° 45'

R. 82 E

45' R. 83 E

(CRAIG C-2)



#2
?

55°45'0
132°40'00"

ATION INDEX

SE

3000330 Road

M.P. 1.10

2 A 72" arch cmp, provides partial fish passage. Culvert outlet has scoured down to a 1' drop. Major coho stream. May be able to mitigate scouring by developing the outlet pool. Culvert should be pulled after logging has been completed on this road system.

reinstall
7/18-8/15

3013 Road

M.P. 0.9

2 (4) A 36" cmp, provides partial fish passage. Culvert outlet has a 6" drop-off. Could develop a pool with boulder rip-rap. *AD*

3015 Road

M.P. 4.6

2 A 24" cmp, does not pass fish. Culvert outlet has a 1' drop-off. Inlet is crushed, and culvert is failing, washing out the road. Marginal fish stream, goes dry in the summer. Replace existing cmp with a new pipe, bedded to pass fish.

M.P. 4.75

(2) A 36" cmp, does not pass fish. Culvert outlet has a 1' drop-off. Coho rearing stream. Need to replace existing pipe with a 48" or 60" cmp, bedded to pass fish.

M.P. 5.9

2 A 36" cmp, provides partial fish passage. Culvert outlet has a 6" drop-off. Culvert has developed a major scour pool below the outlet. Could use a 60" cmp. Coho salmon stream.

3015200

M.P. 2.35

(1) A 36" cmp, does not pass fish. Culvert outlet has a 10" drop-off. Coho salmon stream. Need to remove or replace culvert. This pipe was not properly bedded to pass fish.

3030 Road

M.P. 0.05

3 A 120" arch cmp, does not pass fish. Major stream, very steep gradient(8%+). Resident fish stream. May be able to mitigate with outlet pool development. Site probably needs a bridge or similar structure to maintain longterm fish passage.