



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database
FISH & GAME

NOV 12 2004

Region Southwest

USGS Quad 11amna D-6

Fish Distribution Database Number of Waterway NIA 324-10-10150-2183-3301-4003

Name of Waterway Unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

Form with fields for Nomination, Review, and Approval. Includes handwritten initials 'MKT' and date '11/17/04'.

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho (3+)	8/8/2004		Yes	Yes	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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: This stream is not currently listed as Anadromous. Field studies indicate that Anadromous species utilize this stream. Many juvenile Coho salmon were captured.

Sampling location: N89.80631 W155.22839 (MSG84). *Red marker on map corresponds to sampling location.

Sampling area: Intersection of stream with proposed alignment.

Sampling method: Fish were captured using a backpack electroshocker.

Fish captured: Coho: 57mm 85mm 55mm. Many more Coho (under 60mm) were observed.

This tributary drains into the Upper Talank river.

324-10-10150-2183-3301-4003

A01.88 Address stream w/ COR 324-10-10150-2183-3301

Extend COR in Upper Talank 324-10-10150-2183

Name of Observer (please print): Mac Salway Wade Lawrence **SEE ROW 04-280**
Signature: [Signature] Date: 11/10/04
Address: 2625 C Street Suite 306
Anchorage, Alaska 99503-2632

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 Fish Distribution Database.

Signature of Area Biologist: _____
Name of Area Biologist (please print): _____



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

ALASKA DEPT. OF FISH & GAME

NOV 18 2004

Region Southwest

USGS Quad Iliamna D-6

Fish Distribution Database Number of Waterway N/A 324-10-10150-2183-3301-4003

Name of Waterway Unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>04 294</u>	<u>[Signature]</u>	<u>11/15/04</u>
Revision Year:	<u>2005</u>	Fisheries Scientist	Date
Revision to:	Atlas <u> </u> Catalog <u> </u>	<u>[Signature]</u>	<u>15 NOV 04</u>
	Both <u>X</u>	FDD Project Biologist	Date
Revision Code:	<u>A-Z, B-6</u>	<u>[Signature]</u>	<u>11/22/04</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho (3+)	9/6/2004		Yes	Yes	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

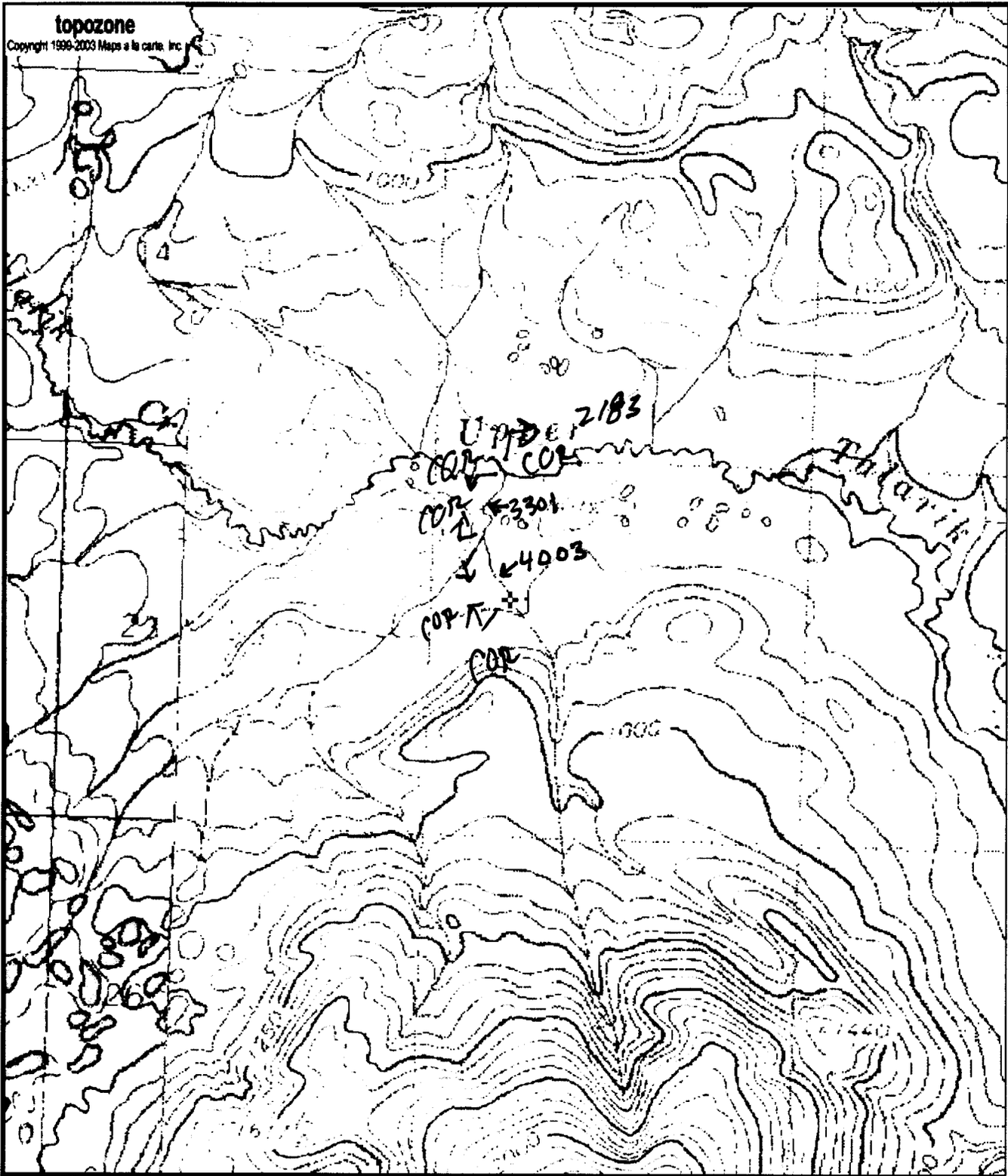
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing 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: This stream is not currently listed as Anadromous. Field studies indicate that Anadromous species utilize this stream. Many juvenile Coho salmon were captured.
 Sampling location: N59.90531 W155.22839 (WSG84). *Red marker on map corresponds to sampling location.
 Sampling area: Intersection of stream with proposed alignment.
 Sampling method: Fish were captured using a backpack electroshocker.
 Fish captured: Coho: 57mm 65mm 55mm. Many more Coho (under 60mm) were observed.
 This tributary drains into the Upper Talarik river.
 324-10-10150-2183-3301-4003
 A01.96 Address stream w/ COR 324-10-10150-2183-3301
 Extend COR in Upper TALARIK 324-10-10150-2183

Name of Observer (please print): Mac Salway Wade Lawrence see notes 04-288
 Signature: [Signature] Date: 11/10/04
 Address: 2525 C Street Suite 305
Anchorage, Alaska 99503-2632

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 Fish Distribution Database.

Signature of Area Biologist: _____ Revision 04/03
 Name of Area Biologist (please print): _____

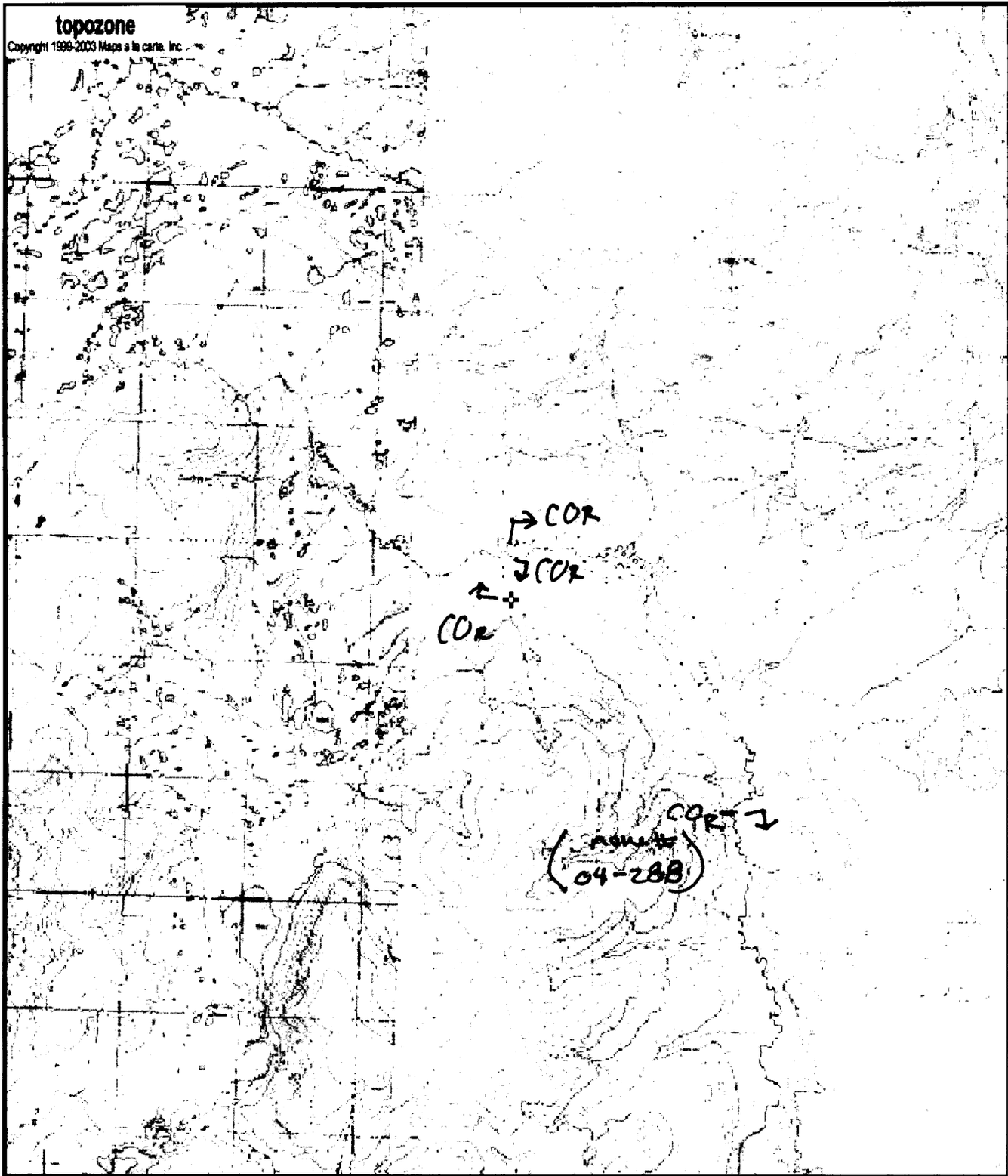


0 0.4 0.8 1.2 1.6 2 km
 0 0.2 0.4 0.6 0.8 1 mi

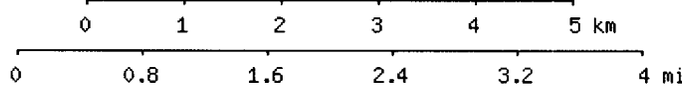
Map center is 59.9045°N, 155.2277°W (WGS84/NAD83)
Iliamna D-6 quadrangle
 Projection is UTM Zone 5 NAD83 Datum

* M
 G
 M=18.32
 G=-1.928

04-294

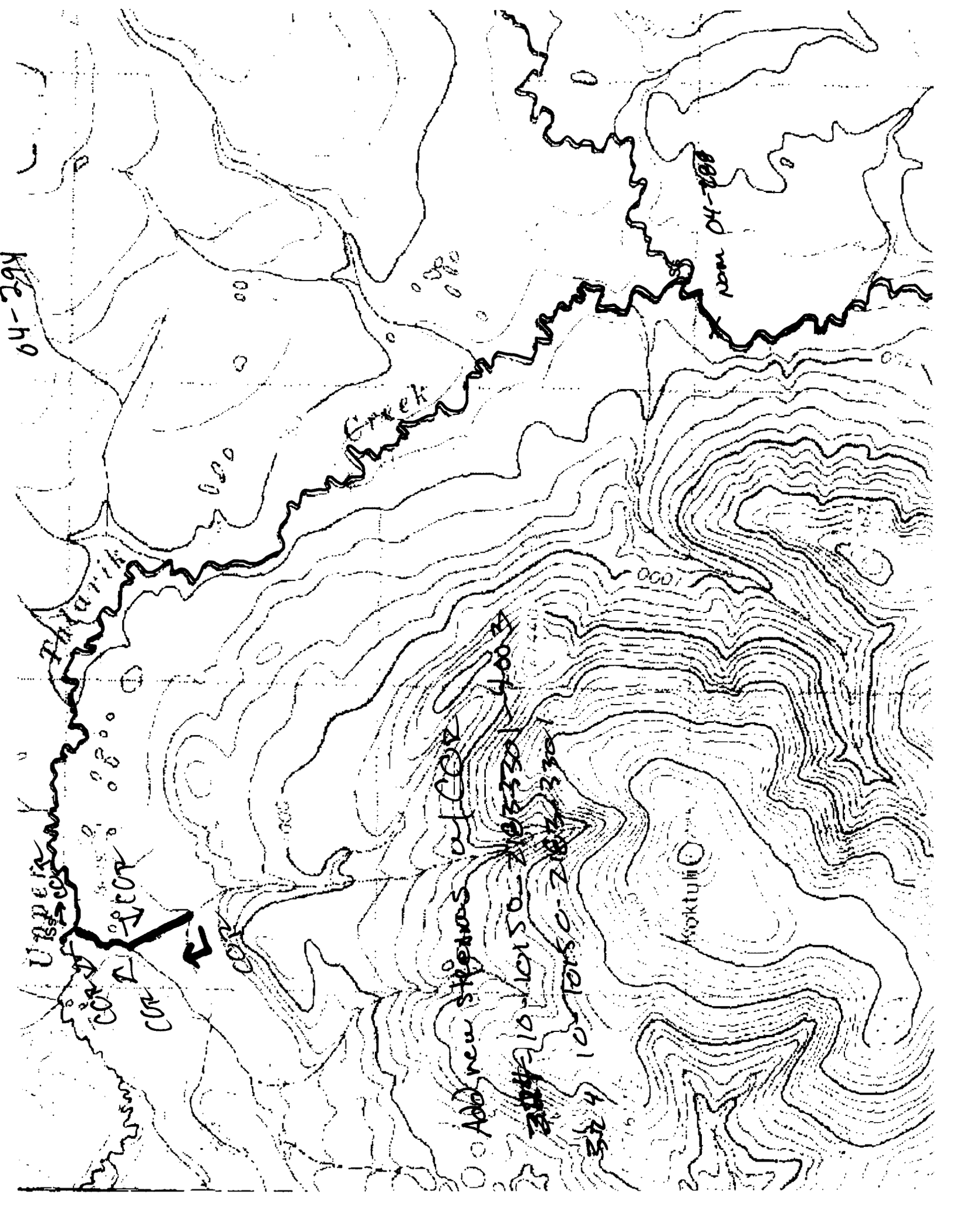


A01.96



Map center is 59.9045°N, 155.2277°W (WGS84/NAD83)
Iliamna D-6 quadrangle
 Projection is UTM Zone 5 NAD83 Datum





K62-H0

Nam 04-080

Creek

UPPER PART OF COR

Add new stations at COR

~~324 107050-210330-4003~~

324 107050-210330-4003

Koktuh