

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

Year of Revision

88-148

Approved

Name of Waterway OPHIR Creek, Summit Lake

AWC# of Waterway 183-50-10100-2009

AWC Volume & Number \_\_\_\_\_

USGS Quad YAKutat C-5

Addition \_\_\_\_\_ Correction \_\_\_\_\_

Deletion \_\_\_\_\_ Change X

Change to \_\_\_\_\_ Atlas

\_\_\_\_\_ Catalog

X \_\_\_\_\_ Both

Regional Supervisor	Date
FI Drafted	1/4/88

Species	Date(s) Observed	Spawning	Rearing	Migration

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

OPHIR Creek is mainly a Trib of Tanah Creek. Only at Extreme high water is there any fish passage to the Ankon-Lagoon side. The Stream should be renumbered into the 182-80-10100 system (Same with Summit Lake)

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) Robert E Johnson

Date: 3/23/87 Signature: [Signature]

Address: Box 68

YAKutat 99687

Robert E. Hall  
 Area Habitat Biologist, DFG  
 P.O. 20, Douglas 99824

# MEMORANDUM

# State of Alaska

TO: Stewart Seaberg  
Habitat Biologist II  
Anchorage

DATE: May 19, 1987

THRU: Richard Reed *RC*  
Regional Supervisor  
Habitat

FILE NO.:

TELEPHONE NO.: 465-4290

FROM: *Janet Hall*  
Janet Hall  
Habitat Biologist  
Juneau

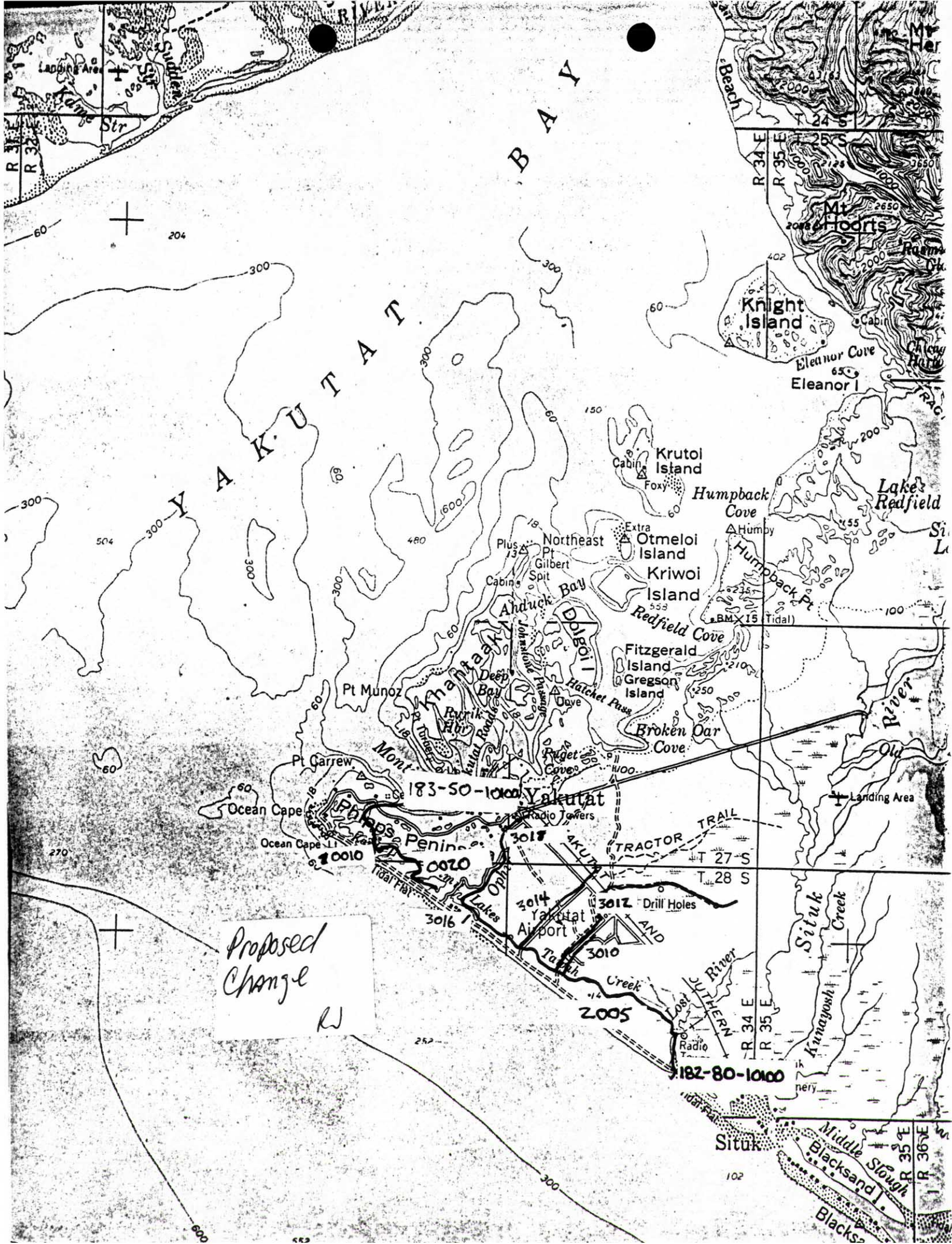
SUBJECT: Stream numbering, Yakutat

Attached is a nomination form which concerns the numbering of streams in the Ankau Lagoon and Ophir-Tawah Creek systems. This is an administrative nomination only, and, if adopted, would more closely relate escapement data and habitat information (no extensions to salmon habitat are proposed). The numbering system is proposed by Sport Fish Division, and has been approved by Commercial Fisheries Division.

If there are any questions about which numbers go with what water, please contact Bob Johnson (telephone (907) 784-3222).

cc: Don Ingledue, CF, Douglas (w/attachment)  
Bob Johnson, SF, Yakutat (w/o attachment)

ALASKA DEPT. OF  
FISH & GAME  
MAY 27 1987  
REGION II  
HABITAT DIVISION



Proposed Change  
R

183-50-1000

182-80-1000

3014  
3012  
3010  
3017  
3016

AKUTAN AND  
YAKUTAT  
AIRPORT

TRACTOR TRAIL

DRILL HOLES

RADIO TOWERS

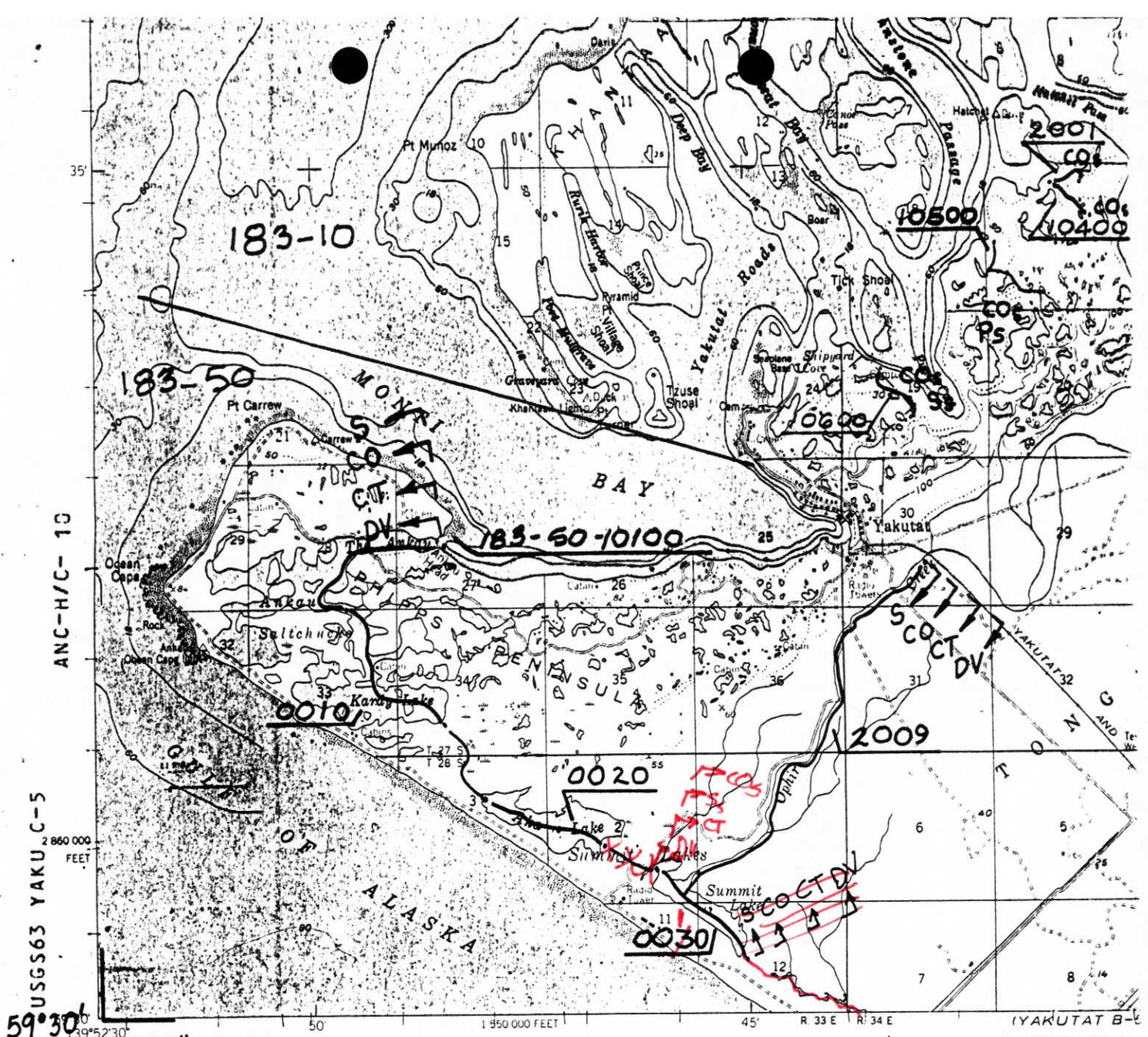
RADIO

TRAIL

TRAIL

TRAIL

TRAIL



59°30' 139°52'30"

USGS63 YAKU C-5

ANC-H/C-10

2 860 000 FEET

ALASKA

1 950 000 FEET

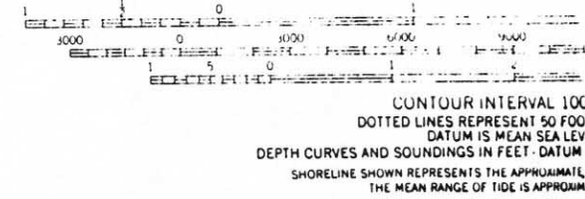
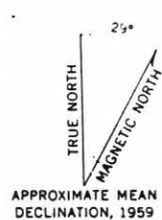
YAKUTAT B-E

SCALE 1:63 360

CONTOUR INTERVAL 100  
 DOTTED LINES REPRESENT 50 FOOT  
 DATUM IS MEAN SEA LEVEL  
 DEPTH CURVES AND SOUNDINGS IN FEET - DATUM 1'  
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE  
 THE MEAN RANGE OF TIDE IS APPROXIMATE

FOR SALE BY U. S. GEOLOGICAL SURVEY  
 FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80202  
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SY

and published by the Geological Survey  
 Control by USGS and USC&GS  
 Topography by photogrammetric methods from aerial photographs  
 taken 1948, field annotated 1959 Map not field checked  
 Selected hydrographic data compiled from USC&GS Charts 8455  
 (1952) and 8402 (1960) and from aerial photographs  
 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 7, shown in blue  
 Land lines represent unsurveyed and unmarked locations  
 predetermined by the Bureau of Land Management  
 Folio CR 8, Copper River Meridian  
 Swamps, as portrayed, indicate only the wetter areas,  
 usually of low relief, as interpreted from aerial photographs  
 Lake elevations are unchecked

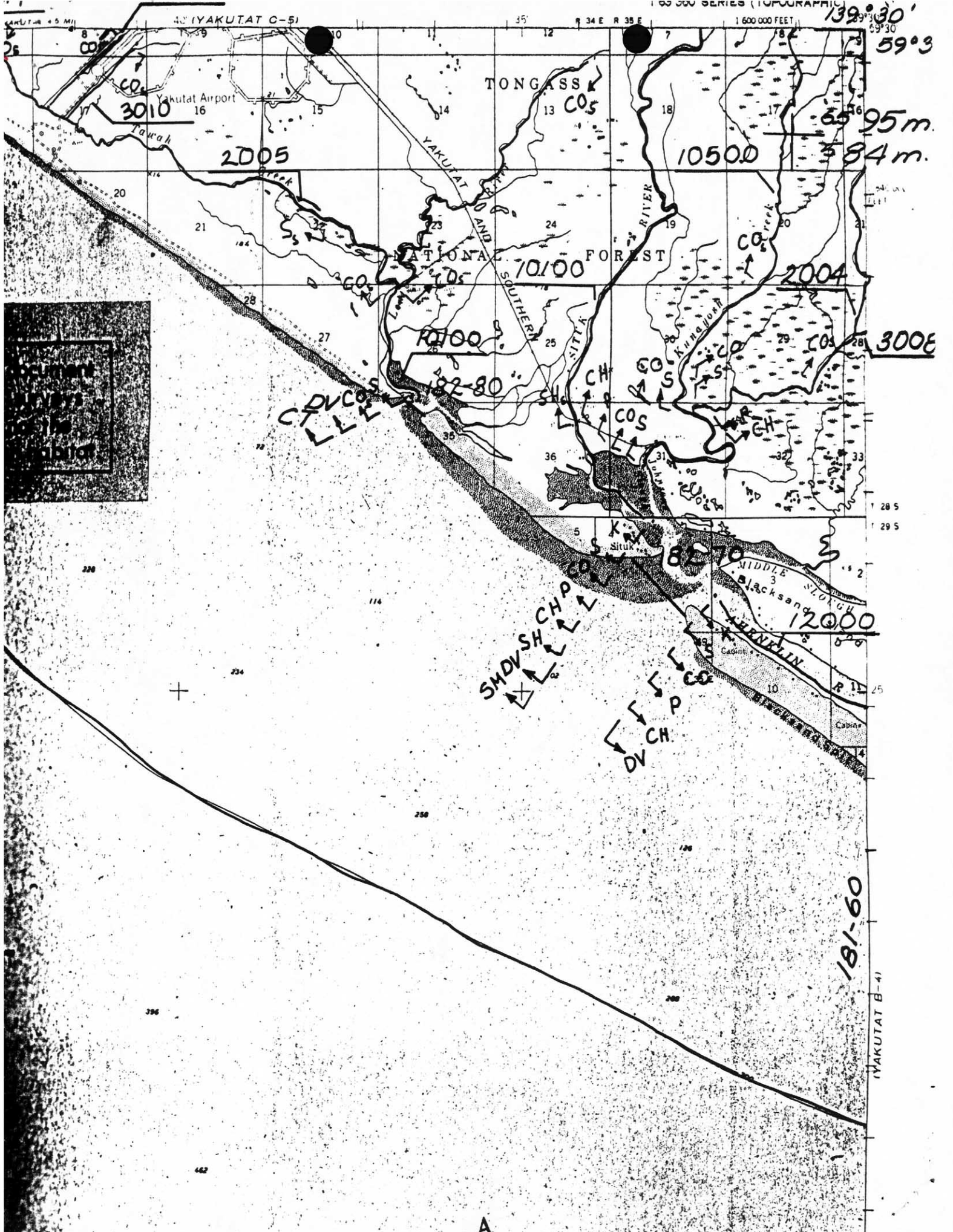


LEGEND	
S	sockeye Salmon
K	King Salmon
CO	Coho Salmon
P	Pink Salmon
CH	Chum Salmon
SH	Steelhead Trout
DV	Dolly Varden
SM	Smelt
	<u>Subscript</u>
	s - Known Spawning
	r - Rearing
	* m - Migration
	* Migration upstream is assumed for stream

COMP.	DRC
DRAWN	CB
REVISED	DRC
APPROVED	ERL
DATE	4/82



PROJ. TITLE	ANADROMOUS ANADROMOUS WATERS ARE
MAP TITLE	



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