

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 Tyonek B-4

Anadromous Water Catalog Number of Waterway: 247-30-10090-2109

Name of Waterway: _____ USGS name _____ Local name X

Addition X Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # 97 139
 Revision Year: 1997
 Revision to: Atlas _____ Catalog _____
 Both X
 Revision Code: B-1

[Signature] _____ 14/8/97
 Regional Supervisor Date
Ed Wain _____ 11/21/97
 AWC Project Biologist Date
J. Grove _____ 12/15/97
 Drafted Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
COHO SALMON	Late July 94			40+	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: Mouth point located in T15N R12W section 36.
During chinook salmon - escapement surveys

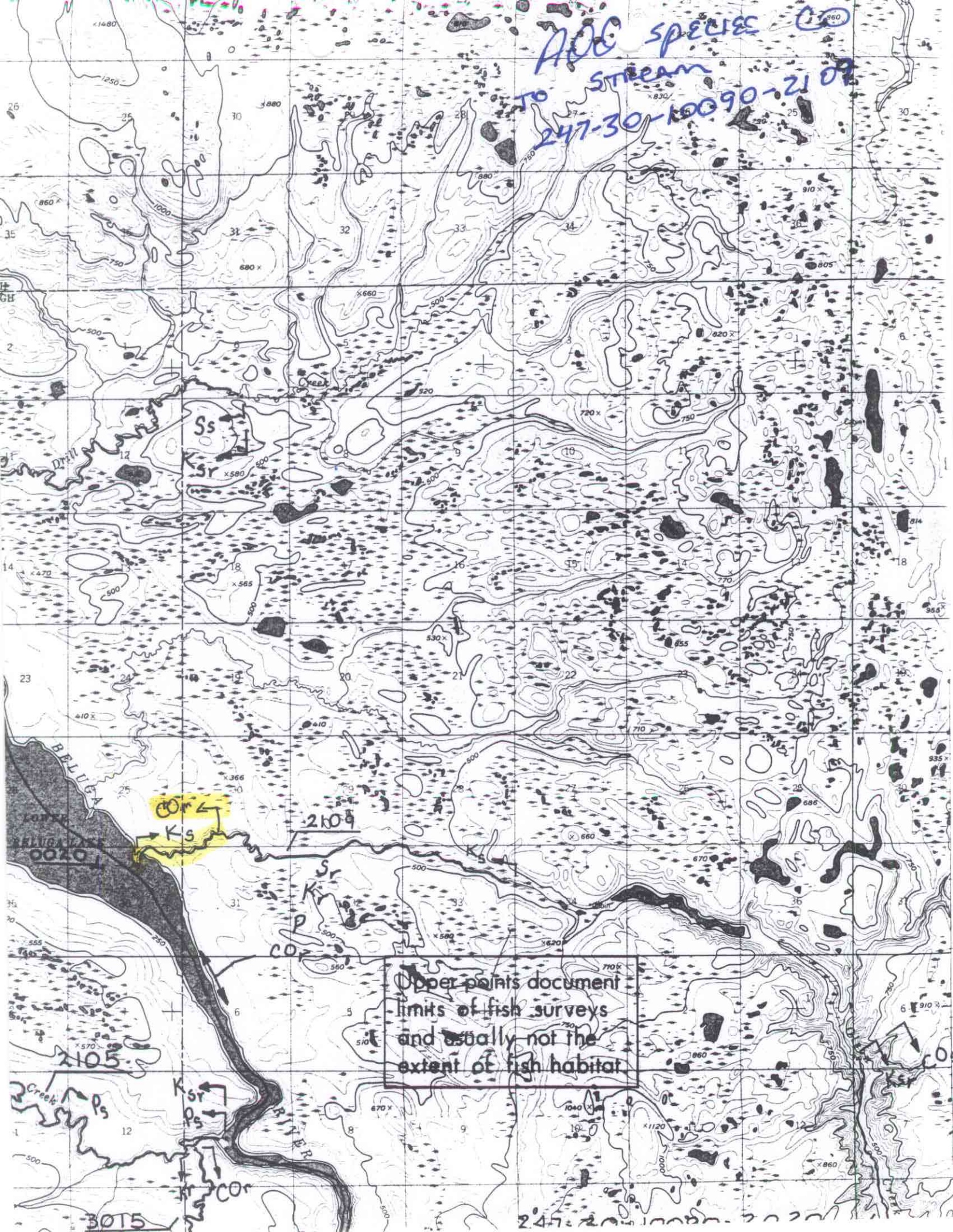
Name of Observer (please print) David Rota
 Date: 1/7/97 Signature: [Signature]
 Address: ADF&G Palmer Office
1800 Glenn Highway, Suite 4
Palmer, AK 99645-6736

ALASKA DEPT. OF
 FISH & GAME
 JAN 14 1997
 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: _____

AOC SPECIES CO
TO Stream
247-30-10090-2109



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

3015

247-30-10090-2109