

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

1989
 Year of Revision

Anadromous Water Catalog Volume REGION II

ALASKA DEPT. OF
 FISH & GAME

USGS Quad TYONEK D-2

SEP 27 1988

Name of Waterway _____

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Number of Waterway
247-41-10200-2081-3057

For Office Use

Change to _____ Atlas
 _____ Catalog
 Both

Nomination #	<u>89 183</u>
<u>[Signature]</u> Regional Supervisor	<u>10/10/88</u> Date
<u>SJS</u>	<u>12/1/88</u>
<u>FI</u> Drafted	<u>11/29/88</u> Date

Addition

Deletion _____

Correction _____

Name addition:
 USGS name _____
 Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>K</u>	<u>8/26/88</u>		<input checked="" type="checkbox"/>	

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

LOW LEVEL AERIAL SURVEY (HELICOPTER) INDICATES THAT NO BARRIERS TO FISH PASSAGE EXIST ABOVE DOCUMENTED UPPER LIMIT. STILL OBSERVED SIMILARITY OF HABITAT TO NEARBY STREAMS WHICH SUPPORT KING JUVENILES INDICATES THAT THIS SPECIES UTILIZES THE DESCRIBED STREAM REACH.

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.

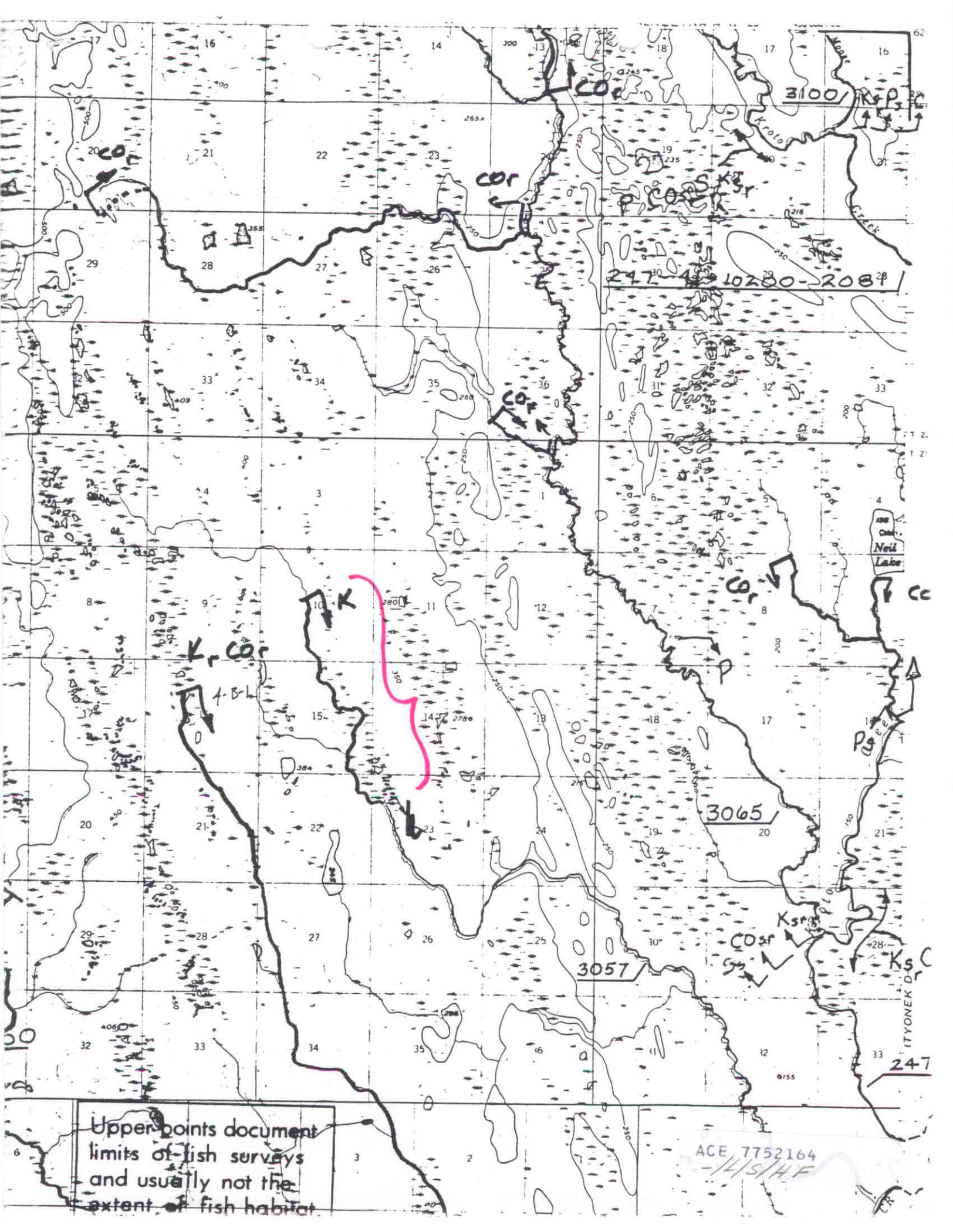
Name of Observer (please print) MICHAEL WIEDMER

Date: 9/26/88 Signature: [Signature]

Address: HABITAT DIVISION REG II
ADF+G ANCHORAGE

Signature of Area Biologist: _____

ACE 7752163
 +15



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

ACE 7752164
-14/SHF

247-4-10200-208P

3065

3057

247

Neil Lake

ITYONEK D

3100/RP

COR

COR

COR

COR

COR

CC

PS

COR

KS

CO

CO

6

3

2

62

T 2

T 21

33

12

11

16

35

34

27

21

20

17

12

18

13

14

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62