



State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Western USGS Quad: Russian Mission C-2
 Anadromous Waters Catalog Number of Waterway: 335-2016600-2400-3e10 Status: Local Name
 Name of Waterway: Doestock Creek USGS Name Backup Information
 Addition Deletion For Office Use Correction

Nomination #	<u>091439</u>	<u>[Signature]</u>	<u>10/30/09</u>
Revision Year:	<u>2010</u>	Fisheries Scientist	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input checked="" type="checkbox"/> Both <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>10/30/09</u>
Revision Code:	<u>A-2</u>	Habitat Operations Manager	Date
		<u>[Signature]</u>	<u>10/30/09</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/20/09</u>
		Cartographer	Date

Site Information Station: FSW0905B02 Date Observed: 8/10/2009 Legal Desc.: Sec 27, T. 17 N., R. 56 W., S.M. Latitude: Longitude: Datum:
 Up Stream 61.53100 -159.40409 NAD83
 Down Stream 61.53391 -159.40418 NAD83

Station Comments: At confluence with Aniak River. Chum carcasses and chum swimming through confluence area. One chum found about 400 meters up Doestock Creek. Sampling further up creek did not show any others.

Observation Information

Life History: Anadromous
 Species\Lifestage: chum salmon adult Sample Method (# Fish): VOG (2)
 Species\Lifestage: chum salmon carcass Sample Method (# Fish): VOB (1)

Key to Sample Method

Sample Method: (VOB) Visual Observation, Boat
 Sample Method: (VOG) Visual Observation, Ground

Add new stream 335-20-16600-2400-3e10

Additional Comments: Add new AWC stream with CHp.

Name of Observer: Ryan Snow, Analyst Programmer Phone: (907) 267-2876 Date Printed: 9/30/2009
 Signature: [Signature]
 Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS
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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 Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____



335-22-16600-20910
3480-20910

WINTER

F5W0905B02B
F5W0905B02

F5W0905B01

F5W0905B01B

DOESY

CP