



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

RECEIVED

NOV 10 2005

STATE OF ALASKA
FISH & GAME

Region Southeast

USGS Quad Craig B-4, T75S, R80E, S's 22 & 23

Fish Distribution Database Number of Waterway 103-50-10211 103-50-10210-~~2001~~-2001, 2101, 2107 ✓

Name of Waterway Unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

Nomination # <u>05-128</u>		For Office Use <u>Atlas</u> <u>1/6/06</u>	
Revision Year: <u>2007</u>		<u>[Signature]</u> <u>1/6/06</u>	
Revision to: Atlas <u> </u> Catalog <u> </u>		Fisheries Scientist <u> </u> Date <u> </u>	
Both <u>X</u>		<u>[Signature]</u> <u>12/09/05</u>	
Revision Code: <u>A-2,</u>		FDD Project Biologist <u> </u> Date <u> </u>	
		<u>[Signature]</u> <u>1/20/06</u>	
		Drafted <u> </u> Date <u> </u>	

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
P	3/30/2005		X (Stream 3)	X (Streams 1 & 2)	<input checked="" type="checkbox"/>
CO	3/30/2005		X (Stream 4)		<input checked="" 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: On March 30, 2005, as part of a FRPA inspection, I observed four streams with anadromous fish that were direct tributaries to 103-50-10210. Streams 1 and 2 had numerous pink salmon carcasses along the banks and within the stream. Stream 3 had pink salmon fry that were observed schooling within a clear and calm pool that was located 100 feet from the confluence of the cataloged stream and the tributary. Stream 4 had three juvenile coho which were collected via minnow traps. Please reference the enclosed map. GPS Points are in NAD27 format.

Actions: Add Stream 1: End Point 133.22551 W, 55.35127 N; Start Point 133.22582 W, 55.35173 N. Add Stream 2: End Point 133.22568 W, 55.35142 N; Start Point 133.22707 W, 55.35163 N. Add Stream 3: End Point 133.20883 W, 55.35266 N; Start Point 133.21224 W, 55.35200 N. Add Stream 4: End Point 133.20850 W, 55.35184 N; Start Point 133.21111 W, 55.35135 N. Add Four new streams A-2 103-50-10211 PP 103-50-10210-2007 COR
103-50-10210-2001 PP 103-50-10210-PR-2101

Name of Observer (please print): Valerie Blajevski - Habitat Biologist II Date: 10/27/2005

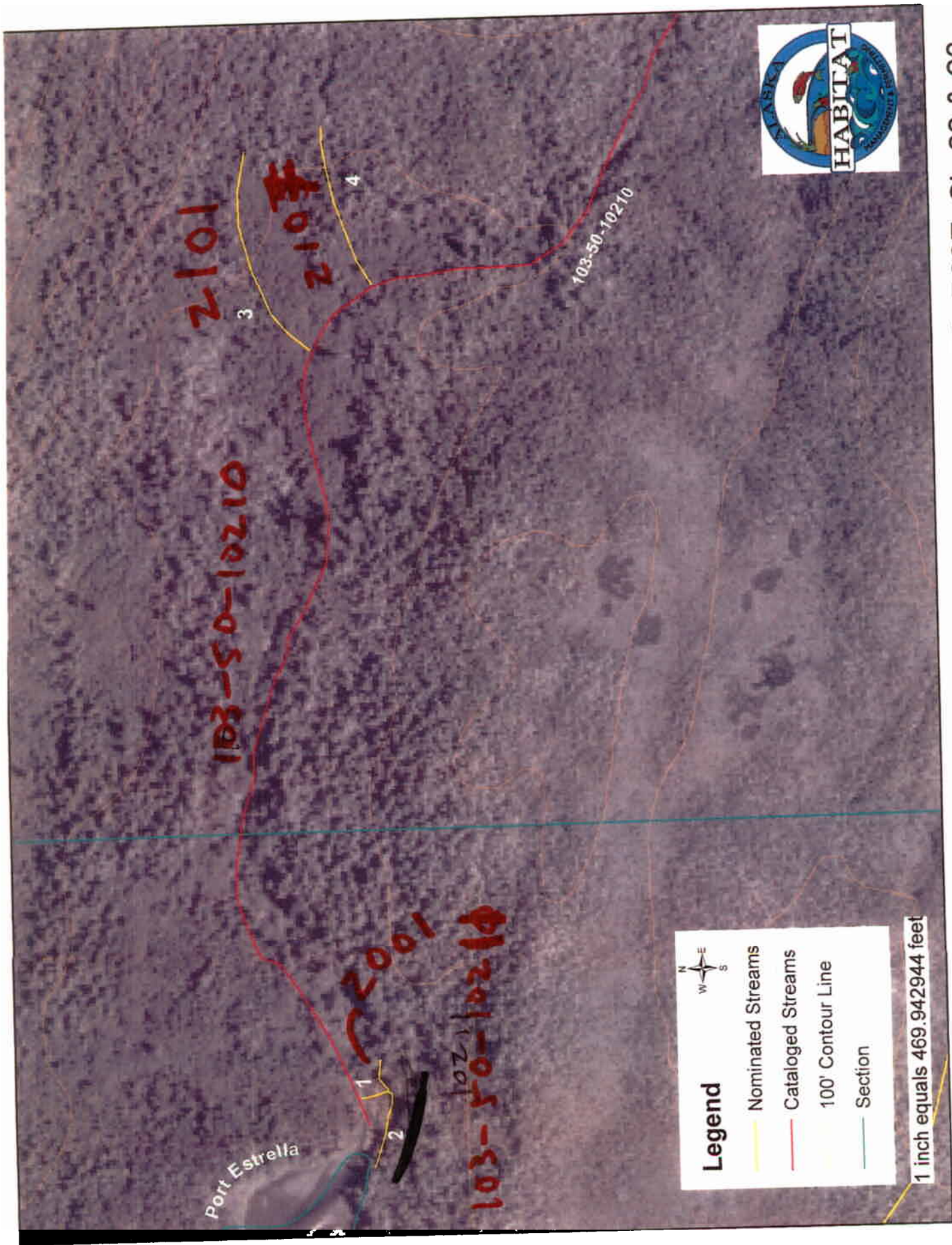
Signature: [Signature]

Address: ADNR-Office of Habitat Management & Permitting
P.O. Box 668, Craig, AK 99921

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.

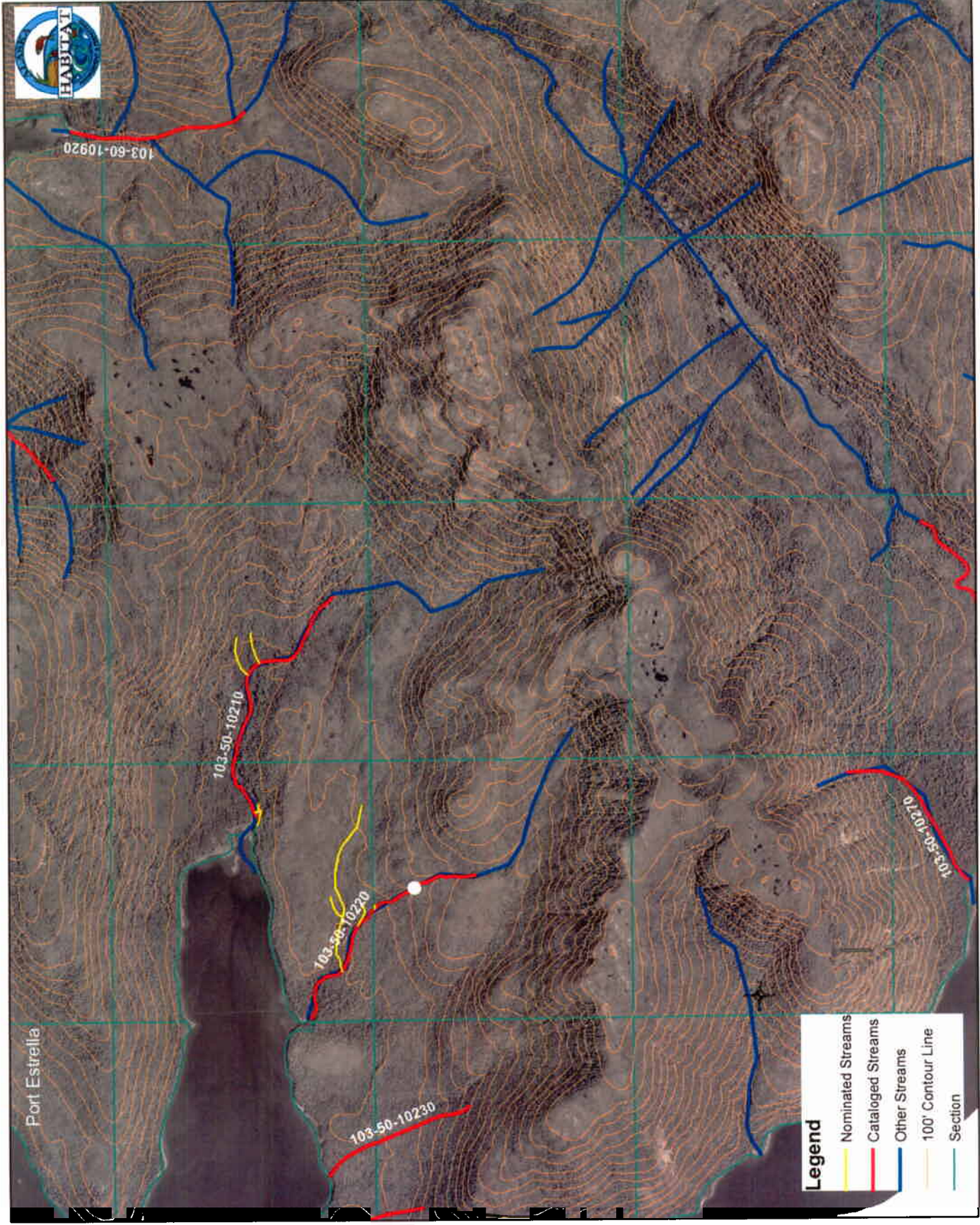
Signature of Area Biologist: _____ Revision 04/03
Name of Area Biologist (please print): _____

05-128



103-50-10210-xxxx Stream Nominations: Craig B-4, CRM, T75S, R80E, S's 22 & 23

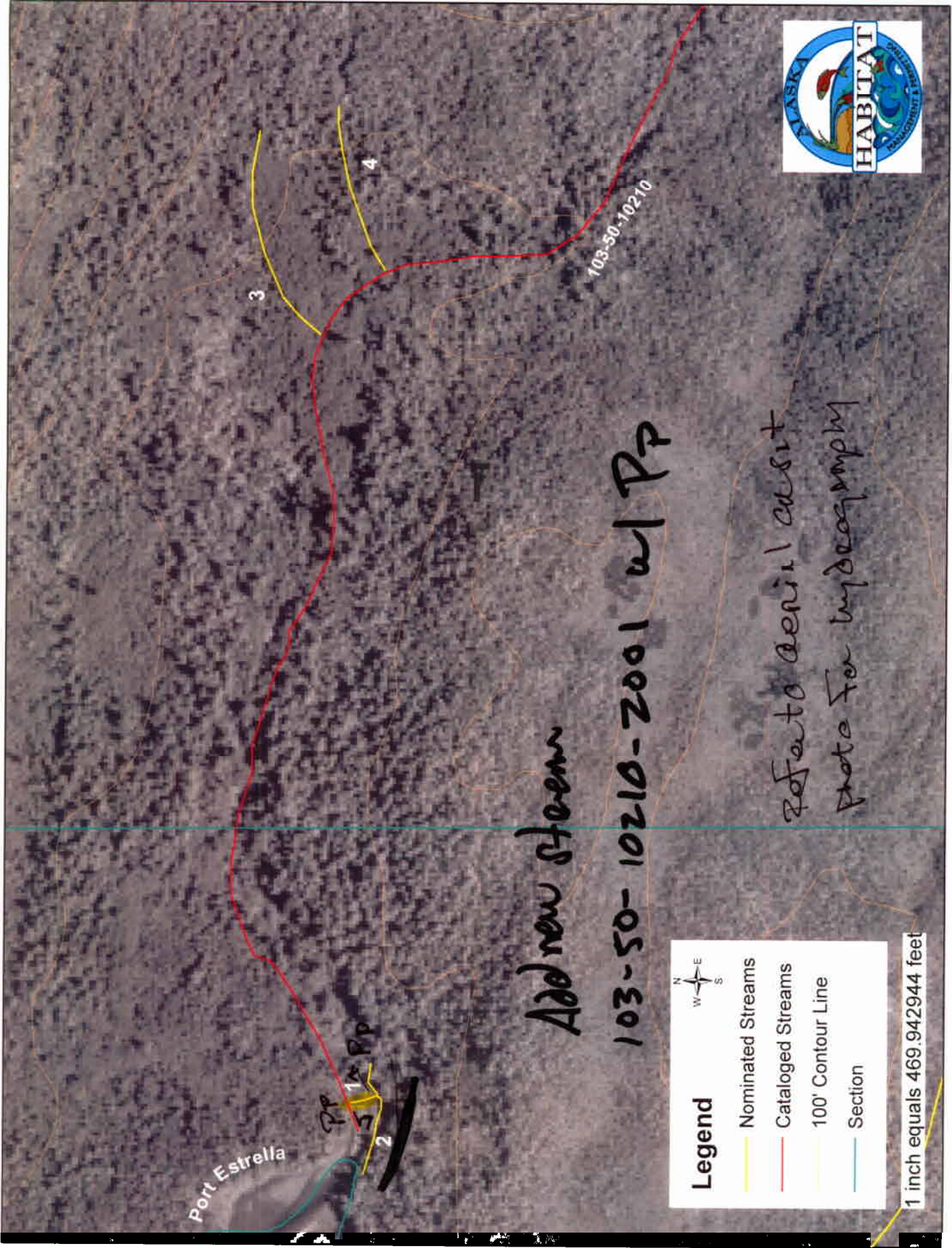
VEB 10/27/2005



103-50-10220 & 103-50-10210 Stream Nominations, Craig B-4, T75S, R80E, S's 22 & 27

05-128

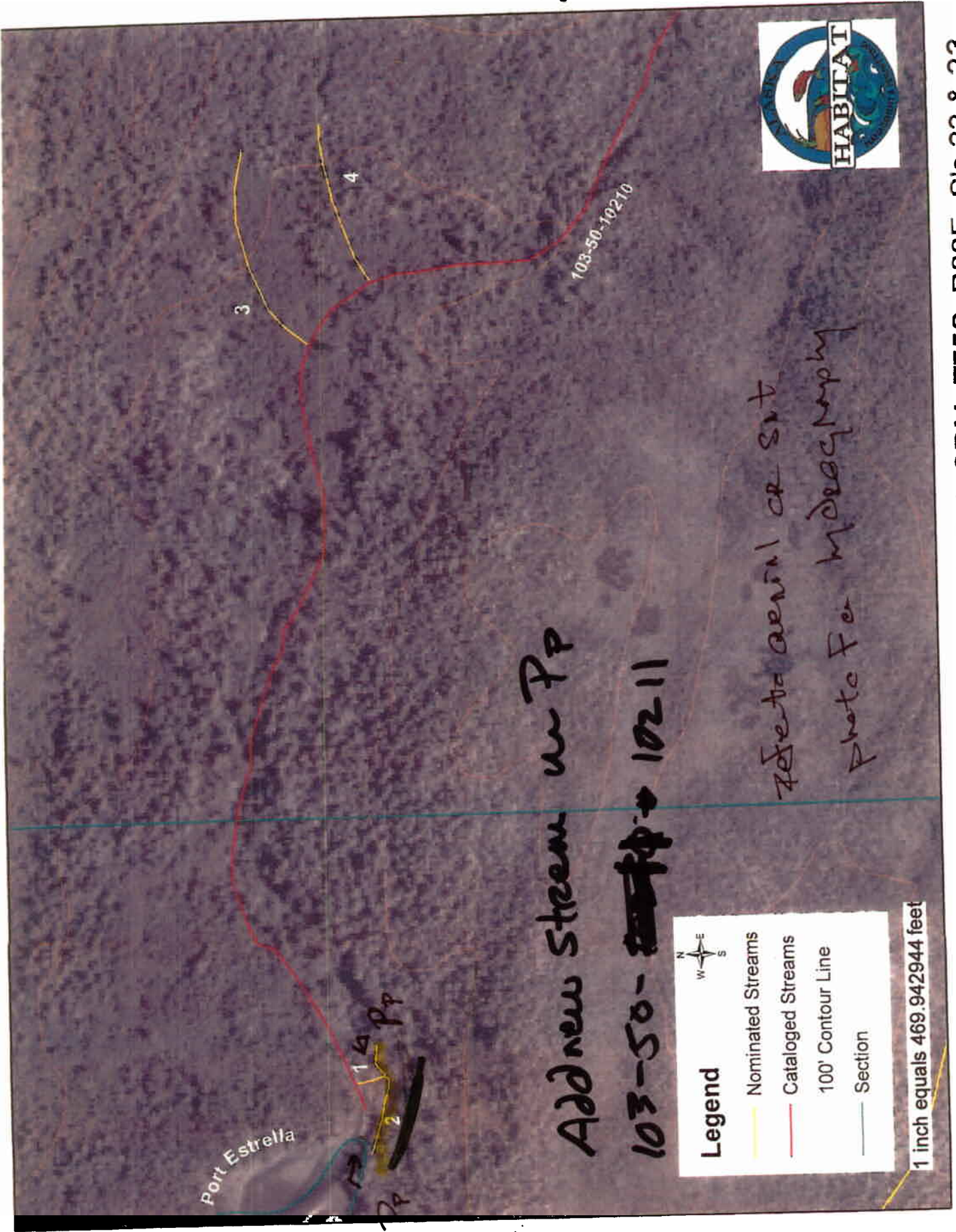
1



103-50-10210-xxxx Stream Nominations: Craig B-4, CRM, T75S, R80E, S's 22 & 23

821-99

#2



Add new stream in PP

103-50-~~10210~~ 10211

Refer to aerial or spt.
Photo for hydrography

Legend

-  Nominated Streams
-  Cataloed Streams
-  100' Contour Line
-  Section

1 inch equals 469.942944 feet

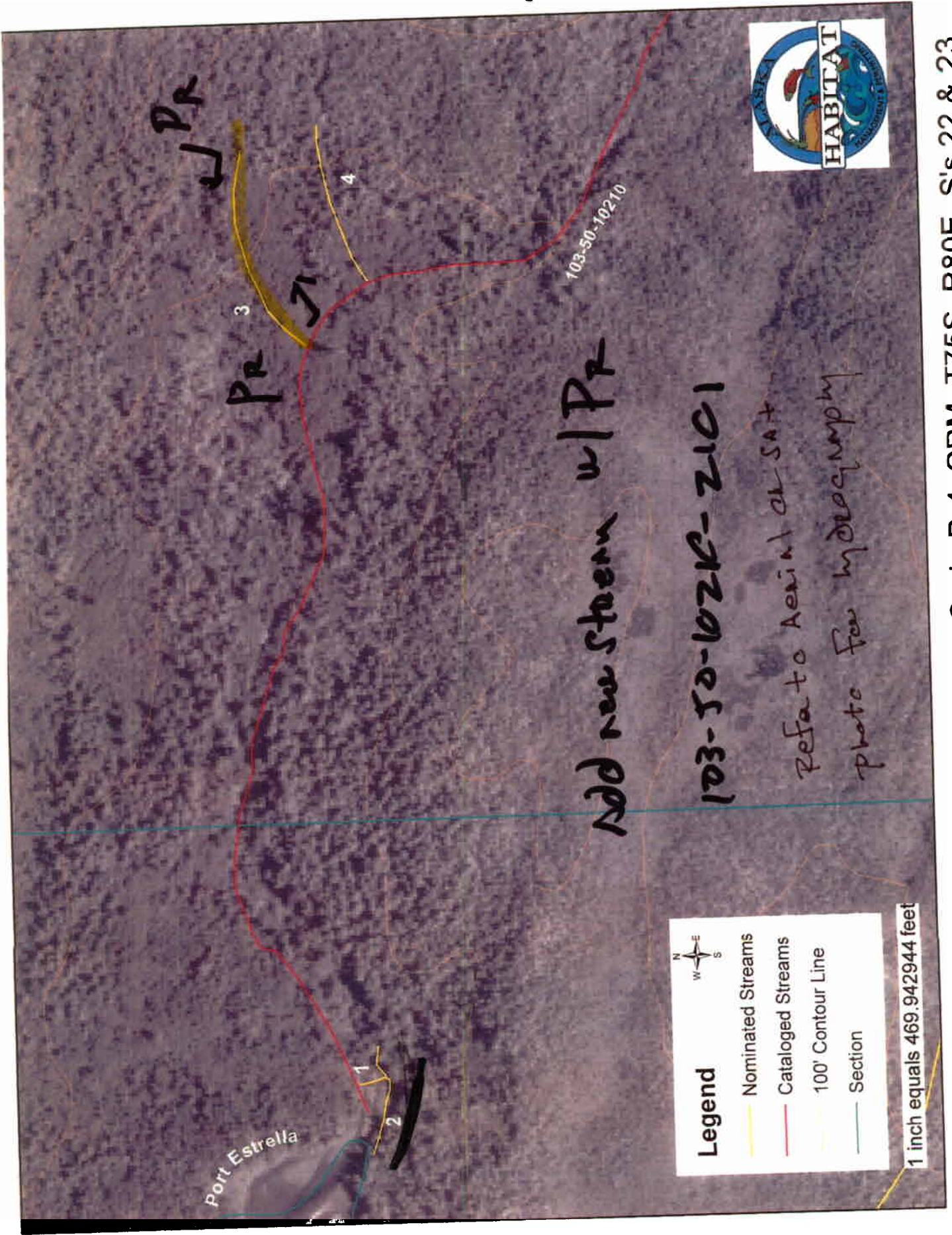


103-50-10210-xxxx Stream Nominations: Craig B-4, CRM, T75S, R80E, S's 22 & 23

VEB 10/27/2005

05-128

#3



Add new stream w/ PR

103-50-10210-2101

Refer to Aerial at SAH photo for hydrography

Legend

- Nominated Streams
- Cataloged Streams
- 100' Contour Line
- Section

1 inch equals 469.942944 feet



103-50-10210-xxxx Stream Nominations: Craig B-4, CRM, T75S, R80E, S's 22 & 23

VEB 10/27/2005

05-128

4

Port Estrella

103-50-10210

Add new stream w/Cor

103-50-10210-2107

use aerial photo

photo for hydrography



Legend

- Nominated Streams
- Cataloged Streams
- 100' Contour Line
- Section

1 inch equals 469,942,944 feet



103-50-10210-xxxx Stream Nominations: Craig B-4, CRM, T75S, R80E, S's 22 & 23