



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region Southeast USGS Quad Bering Glacier A-4

Anadromous Water Catalog Number of Waterway 192-30-10100-2010 - (3006)(4004)

Name of Waterway Iron Creek USGS Name Local Name

Addition Deletion Correction Backup Information

3057
3061 (4012) (3057)
(4010) (3057)

For Office Use

Nomination # <u>03 204</u>	<u>JOB</u>	<u>3/29/03</u>
Revision Year: <u>2003</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>99</u>	<u>28 MAR 03</u>
Both <u>X</u>	AWC Project Biologist	Date
Revision Code: <u>A-1 / A-2</u>	<u>L. Snoune</u>	<u>4/29/03</u>
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho	6/8/02		29	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>

ALASKA DEPT OF FISH & GAME
MAR 3 - 2003
REGION II
HABITAT AND RESTORATION
DIVISION

Comments: Location Bering Glacier A-4; Township 21 S., Range 17 E, Section 15, 14, 7 & 12.

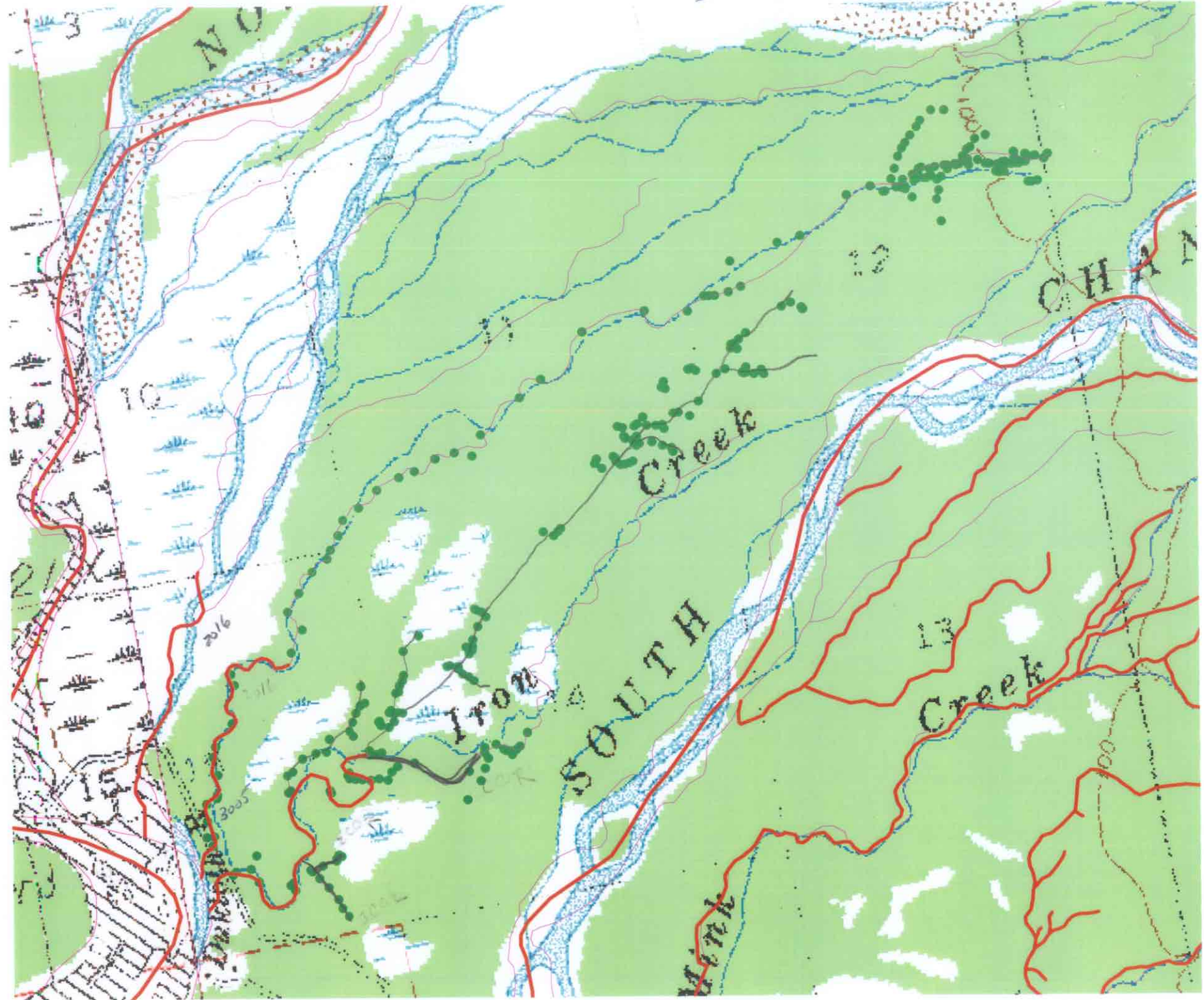
Stream surveys were conducted in conjunction with the SSSF crew. Field crews surveyed streams for upper extents of fish habitat. Once upper extents were determined fish were captured using baited minnow traps. Soak times for traps were usually less than 30 minutes per trap/two traps per sample site. Captured fish were identified and released on site. Field teams were comprised of ADF&G personnel.

GPS points were collected at all confluences and upper extents of tributaries. There were a total of 20 tributaries identified. (see arcview shape file for details)

Name of Observer (please print): Linda Speerstra
Signature: [Signature] Date: 2/6/03
Address: 304 Lake St. Rm. 103
Sitka, AK 99835

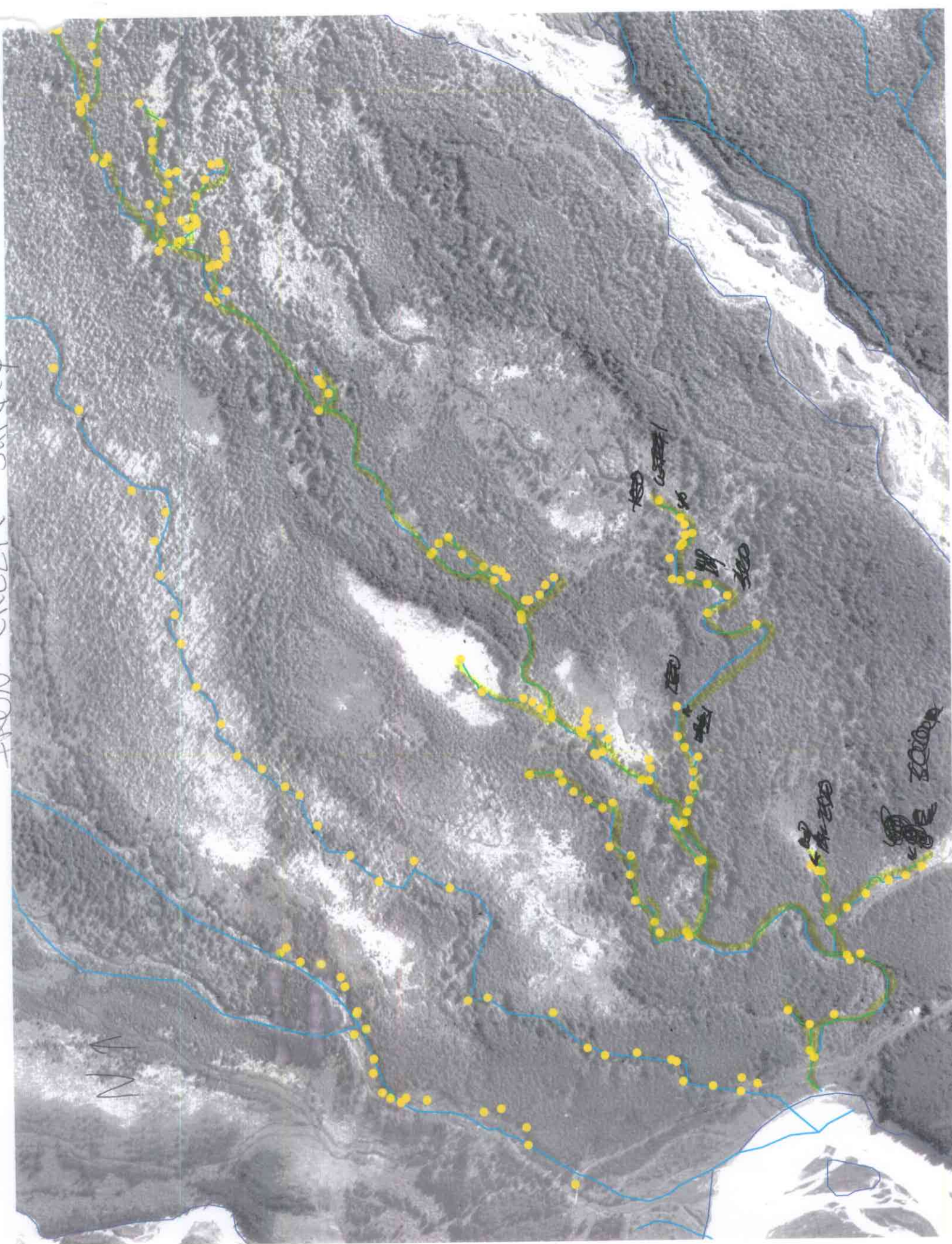
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.
Signature of Area Biologist: [Signature] Revision 3/97

Iron CK 192-30-1000-2010



IRON CREEK SURVEY

↑ N



J Johnson

From: Linda Speerstra [linda_speerstra@fishgame.state.ak.us]
Sent: Wednesday, March 26, 2003 10:10 AM
To: j_johnson@fishgame.state.ak.us
Subject: RE: Whitewater Bay Quad Sitka A-2

Not that I recollect. The Forest Service probably has more information on that one.

I did finish up the distribution of fish at UE for Iron Creek. Here goes.

Trib 1 Way Point (WP)16 2 coho
Trib 2 WP8 3 coho, WP14 2 coho, this is a trib that splits
Trib 3 WP29 3 coho
Trib 4 no traps set at UE (short trib)
Trib 5 WP 41 1 coho
Trib 6 no traps set at UE (short trib)
Trib 7 "
Trib 8 "
Trib 9 WP52 3 coho
Trib 10 WP58 2 coho
Trib 11 WP55 2 coho
Trib 12 no traps set at UE (short trib)
Trib 13 no traps set
Trib 14 WP70 2 coho
Trib 15 no traps set
Trib 16 WP96 3 coho
Trib 17 no traps set
Trib 18 WP109 3 coho
Trib 19 no traps set
Trib 20 no traps set
Upper extent WP133 of main channel Iron Creek 3 coho.

Talk to you later. Linda

-----Original Message-----

From: J Johnson [mailto:j_johnson@fishgame.state.ak.us]
Sent: Tuesday, March 25, 2003 8:59 AM
To: Linda Speerstra
Subject: Whitewater Bay Quad Sitka A-2

Are you familiar w/this location?

At the head of the bay are several anadromous streams

At some time in the past, 112-90-10150 and 112-90-10160 were mapped as two streams

but recent info indicates that 10160 flows to the southeast and is actually a tributary of 10150 that flows northeast

Seem familiar?

J. Johnson
Alaska Department of Fish and Game
AWC Project Biologist
Habitat Division
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j_johnson@fishgame.state.ak.us

J Johnson

From: Linda Speerstra [linda_speerstra@fishgame.state.ak.us]
Sent: Friday, March 28, 2003 9:41 AM
To: j_johnson@fishgame.state.ak.us
Subject: RE: iron creek

Here are the GPS numbers...

>
> Trib 1 Way Point (WP)16 2 coho GPS #3
> Trib 2 WP8 3 coho, WP14 2 coho, this is a trib that splits GPS #2
> Trib 3 WP29 3 coho GPS#3
> Trib 4 no traps set at UE (short trib)
> Trib 5 WP 41 1 coho GPS #2
> Trib 6 no traps set at UE (short trib)
> Trib 7 "
> Trib 8 "
> Trib 9 WP52 3 coho GPS #2
> Trib 10 WP58 2 coho GPS #2
> Trib 11 WP55 2 coho GPS #2
> Trib 12 no traps set at UE (short trib)
> Trib 13 no traps set
> Trib 14 WP70 2 coho GPS #2
> Trib 15 no traps set
> Trib 16 WP96 3 coho GPS #2
> Trib 17 no traps set
> Trib 18 WP109 3 coho GPS #2
> Trib 19 no traps set
> Trib 20 no traps set
> Upper extent WP133 of main channel Iron Creek 3 coho.
>
>
>

192-30-10100-2010

- ① Extend 192-30-10100-2010 w/CCR
- ② Add 192-30-10100-2010-3006-4004 w/CCR
- ③ Add 192-30-10100-2010-3006 w/CCR
- ④ 192-30-10100-2010-3057 w/CCR
- ⑤ 192-30-10100-2010-3061 w/CCR
- ⑥ ⑤ 192-30-10100-2010-3061-4012 w/CCR
- ⑤ ⑤ 192-30-10100-2010-3061-~~4012~~ w/CCR
- ⑦ 192-30-10100-2010-3061-4010
- ⑧ 192-30-10100-2010-3061-4010

