Department of Fish and Game



Division of Commercial Fisheries Headquarters Office

> 1255 West 8th Street P.O. Box 115526 Juneau, Alaska 99811-5526 Main: 907.465.4100 Fax: 907.465.2332

ALASKA DEPARTMENT OF FISH AND GAME FISHERY RESEARCH PERMIT

This permit is issued to the International Pacific Halibut Commission (IPHC) to authorize operation of IPHC's annual Fishery Independent Setline Survey (FISS) in waters of Alaska.

Permit terms are as follows:

- 1. Permit is valid from May 26, 2023, through September 17, 2023.
- 2. A copy of this permit must be carried onboard each vessel operating FISS gear in waters of Alaska.
- 3. Only the following vessels are authorized to undertake FISS activities in waters of Alaska:

Vessel Name	Vessel Nationality	Vessel Number	IPHC Reg. Area	Charter Areas
Vanisle	CANADA	VRN: 21912	2C	Ketchikan
Bold Pursuit	CANADA	VRN: 20875	2C, 3A	Ommaney, Fairweather
Star Wars II	CANADA	VRN: 20492	2C	Sitka
Devotion	USA	ADFG: 42892	3B	Albatross, Trinity
			3A	Yakutat
Dangerous Cape	USA	ADFG: 77199	3A	PWS, Gore Point
Kema Sue	USA	ADFG: 41033	3A, 3B	Albatross, Chignik, Shumagin, Sanak

4. Each vessel undertaking FISS activities in waters of Alaska must have a copy of IPHC's Commercial Fisheries Entry Commission test fish interim use permit onboard when conducting FISS operations.

5. All fishery resources caught in waters of Alaska during FISS operations must be returned to the sea unharmed, with the following exception:

-all Pacific cod and rockfish caught in waters of Alaska may be retained and sold; -50% of the exvessel (dock price) value of Pacific cod and rockfish caught in waters of Alaska and sold, shall be surrendered to the State of Alaska; -Remission of proceeds from the sale of Pacific cod and rockfish caught in waters of Alaska shall be made to the following address by October 31, 2023:

State of Alaska Department of Fish and Game Attn: Kyle Paddleford P. O. Box 115526 Juneau, Alaska 99811-5526

6. By October 31, 2023, report to the Alaska Department of Fish and Game the number of fish, by species caught in waters of Alaska during FISS operations.

Bavid T. Wilson

05/11/2023

Date

David T. Wilson, Ph.D. Executive Director International Pacific Halibut Commission

Forrest R. Bowers

May 9, 2023

Forrest R. BowersDateDeputy DirectorAlaska Department of Fish and Game Division of Commercial Fisheries

cilrıx | RightSignature

SIGNATURE CERTIFICATE

TRANSACTION DETAILS

Reference Number F924F585-2460-42ED-9C7C-58D61F024005

Transaction Type Signature Request Sent At

05/11/2023 11:49 EDT **Executed At**

05/11/2023 22:51 EDT

Identity Method email Distribution Method email

Signed Checksum

32f051bf5963b706b7d0d3155aaf090d82de52cb094776e91c9fa740084d628d

Signer Sequencing Disabled Document Passcode Disabled

SIGNERS

SIGNER

Name

Email

2

David Wilson

Components

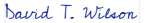
david.wilson@iphc.int

E-SIGNATURE

Status signed Multi-factor Digital Fingerprint Checksum 531cb7cd9a360cee7cbf2ee56bc46d974df46dbf9343b1b9203c8856896ae727

IP Address 102.163.56.58 Device Microsoft Edge via Windows

Typed Signature



Signature Reference ID B52B9E83

EVENTS

Viewed At 05/11/2023 22:51 EDT Identity Authenticated At 05/11/2023 22:51 EDT Signed At 05/11/2023 22:51 EDT

AUDITS

TIMESTAMP	AUDIT
05/11/2023 11:49 EDT	IPHC Personnel Services (iphc_personnelservices@iphc.int) created document 'iphc_fiss_permit_2023.pdf' on Chrome via Windows from 8.53.59.11.
05/11/2023 11:49 EDT	David Wilson (david.wilson@iphc.int) was emailed a link to sign.
05/11/2023 22:51 EDT	David Wilson (david.wilson@iphc.int) viewed the document on Microsoft Edge via Windows from 102.163.56.58.
05/11/2023 22:51 EDT	David Wilson (david.wilson@iphc.int) authenticated via email on Microsoft Edge via Windows from 102.163.56.58.
05/11/2023 22:51 EDT	David Wilson (david.wilson@iphc.int) signed the document on Microsoft Edge via Windows from 102.163.56.58.



REFERENCE NUMBER

F924F585-2460-42ED-9C7C-58D61F024005

DOCUMENT DETAILS

Document Name Iphc Fiss Permit 2023 Filename iphc_fiss_permit_2023.pdf

Pages 2 pages

Content Type application/pdf File Size 351 KB

Original Checksum

1e19fbd0b5138543df98a2e07964bef2e868779918984fe31cd8c11666572ea5