COMMISSIONERS: ROBERT ALVERSON SEATTLE, WA NEIL DAVIS VANCOUVER, BC PETER DEGREEF NORTH SAANICH, BC JON KURLAND JUNEAU, AK MARK WADDELL OTTAWA, ON RICHARD YAMADA JUNEAU, AK

INTERNATIONAL PACIFIC HALIBUT COMMISSION

ESTABLISHED BY A CONVENTION BETWEEN CANADA

AND THE UNITED STATES OF AMERICA

DAVID T. WILSON

2320 W. COMMODORE WY, STE 300 SEATTLE, WA 98199-1287

EXECUTIVE DIRECTOR

TELEPHONE: (206) 634-1838

FAX: (206) 632-2983

EL2025018 15 April 2025

To Whom It May Concern:

This Permit is issued to the National Oceanic Atmospheric Administration (NOAA) Alaska Fishery Science Center (AFSC) to enable the incidental catch of Pacific halibut (Hippoglossus stenolepis) during the NOAA eastern Bering Sea (EBS) trawl survey. Permission is extended for fishing activities as follows:

- 1) Activity: NOAA standardized bottom trawl surveys to assess the living fauna of the EBS to monitor ecosystem health and provide assessments of living resources for stock assessment and fisheries management in Alaskan waters;
- 2) Location: Eastern Bering Sea, Alaska, USA
- 3) Total number of Pacific halibut permitted: estimated 3,740 encounters (EBS project total)
- 4) **Permissible fishing gear:** trawl
- 5) **Permissible time period:** 15 May 2025 30 September 2025;
- 6) **Principal investigator:** Gerald R. Hoff (NOAA)
- 7) Vessel: Alaska Knight (docno: 996921)

Pacific halibut obtained under this permit may not be retained for purposes other than scientific research described herein.

- 1) Up to 1,900 Pacific halibut (total for the Eastern Bering Sea survey) may be sacrificed for otolith collection, sex determination, weight measurement, and stomach collection.
- 2) Pacific halibut not sacrificed may be measured for length and must be released overboard as soon as possible after the trawl net is dumped.

Pacific halibut captured but not used in the study specified in this permit must be returned to the sea with a minimum of delay and injury. Numbers and estimated weight of Pacific halibut caught and released shall be reported to the IPHC.

David T. Wilson	15/04/2025	
David T. Wilson, Ph.D.	Date	
Executive Director		



IPHC PERMIT TYPE [RESEARCH] PERMIT NUMBER [IPHC-2025001-RP]

In conformity with the International Pacific Halibut Commission (IPHC) Fishery Regulations (2025)

the Vessel [ALASKA KNIGHT] Official Number [996921] of the USCG Registry is hereby permitted to conduct Pacific halibut research in [IPHC REG AREA 4/CLOSED]

subject to any laws or regulations of Canada and/or the United States of America.

Valid [15 MAY – 30 SEP 2025] Date of Issue [15 APR 2025