The Service's 2019 revisions to 50 CFR 424.12 did not change the language that allows us to determine that critical habitat may not be prudent if "the species is threatened by taking or other human activity and identification of critical habitat can be expected to increase the degree of such threat to the species." The Service relied upon this language in making the prudency determination for designation of critical habitat for the Missouri DPS of eastern hellbender.

Required Determinations

National Environmental Policy Act

We have determined that environmental assessments and environmental impact statements, as defined under the authority of the National Environmental Policy Act (NEPA; 42 U.S.C. 4321 *et seq.*), need not be prepared in connection with listing a species as an endangered or threatened species under the Endangered Species Act. We published a notice outlining our reasons for this determination in the **Federal Register** on October 25, 1983 (48 FR 49244).

Government-to-Government Relationship With Tribes

In accordance with the President's memorandum of April 29, 1994 (Government-to-Government Relations with Native American Tribal

Governments; 59 FR 22951), Executive Order 13175 (Consultation and Coordination With Indian Tribal Governments), and the Department of the Interior's manual at 512 DM 2, we readily acknowledge our responsibility to communicate meaningfully with recognized Federal Tribes on a government-to-government basis. In accordance with Secretarial Order 3206 of June 5, 1997 (American Indian Tribal **Rights**, Federal-Tribal Trust Responsibilities, and the Endangered Species Act), we readily acknowledge our responsibilities to work directly with tribes in developing programs for healthy ecosystems, to acknowledge that tribal lands are not subject to the same controls as Federal public lands, to remain sensitive to Indian culture, and to make information available to tribes. We have no records of the Missouri DPS of the eastern hellbender occurring on tribal lands.

References Cited

A complete list of references cited in this final rule is available on the internet at *http://www.regulations.gov* and upon request from the Missouri Ecological Services Field Office (see **FOR FURTHER INFORMATION CONTACT**).

Authors

The primary authors of this final rule are the staff members of the Service's

Great Lakes Regional Office and the Columbia, Missouri, Ecological Services Field Office.

List of Subjects in 50 CFR Part 17

Endangered and threatened species, Exports, Imports, Reporting and recordkeeping requirements, Transportation.

Regulation Promulgation

Accordingly, we amend part 17, subchapter B of chapter I, title 50 of the Code of Federal Regulations, as set forth below:

PART 17—ENDANGERED AND THREATENED WILDLIFE AND PLANTS

■ 1. The authority citation for part 17 continues to read as follows:

Authority: 16 U.S.C. 1361–1407; 1531– 1544; and 4201–4245, unless otherwise noted.

■ 2. Amend § 17.11(h) by adding an entry for "Hellbender, eastern [Missouri DPS]" to the List of Endangered and Threatened Wildlife in alphabetical order under Amphibians to read as set forth below:

§17.11 Endangered and threatened wildlife.

* * *

(h) * * *

						,	
Common name		Scientific name		Where listed	Status	Listing citations and applicable rules	
* Амрнів	* IANS	*	*		k	*	*
*	*	*	*		*	*	*
Hellbender, eastern [N	/lissouri DPS]	Cryptobranchus allega alleganiensis.	aniensis	Missouri	E	86 FR [Insert Feder where the docum 2021.	
*	*	*	*		*	*	*

Martha Williams,

Principal Deputy Director Exercising the Delegated Authority of the Director U.S. Fish and Wildlife Service.

[FR Doc. 2021–04629 Filed 3–8–21; 8:45 am] BILLING CODE 4333–15–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 300

[Docket No. 210303-0037]

RIN 0648-BK30

Pacific Halibut Fisheries; Catch Sharing Plan

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce. **ACTION:** Final rule.

SUMMARY: The Assistant Administrator for Fisheries, National Oceanic and Atmospheric Administration (NOAA), on behalf of the International Pacific Halibut Commission (IPHC), publishes as regulations the 2021 annual management measures governing the Pacific halibut fishery that have been recommended by the IPHC and accepted by the Secretary of State. This action is intended to enhance the conservation of Pacific halibut and further the goals and objectives of the Pacific Fishery Management Council (PFMC) and the North Pacific Fishery Management Council (NPFMC).

DATES: The IPHC's 2021 annual management measures took effect February 18, 2021. The 2021 management measures are effective until superseded.

ADDRESSES: Additional requests for information regarding this action may be obtained by contacting the International Pacific Halibut Commission, 2320 W. Commodore Way, Suite 300, Seattle, WA 98199-1287; or Sustainable Fisheries Division, NMFS Alaska Region, P.O. Box 21668, Juneau, AK 99802; or Sustainable Fisheries Division, NMFS West Coast Region, 1201 NE Lloyd Blvd., Suite 1100, Portland, OR 97232. This final rule also is accessible via the internet at the Federal eRulemaking portal at http:// www.regulations.gov, identified by docket number NOAA-NMFS-2021-0017

FOR FURTHER INFORMATION CONTACT: For waters off Alaska, Kurt Iverson, 907–586–7210; or, for waters off the U.S. West Coast, Kathryn Blair, 503–231–6858.

SUPPLEMENTARY INFORMATION:

Background

The IPHC has recommended regulations that would govern the Pacific halibut fishery in 2021, pursuant to the Convention between Canada and the United States for the Preservation of the Halibut Fishery of the North Pacific Ocean and Bering Sea (Convention), signed at Ottawa, Ontario, on March 2, 1953, as amended by a Protocol Amending the Convention (signed at Washington, DC, on March 29, 1979).

As provided by the Northern Pacific Halibut Act of 1982 (Halibut Act) at 16 U.S.C. 773b, the Secretary of State, with the concurrence of the Secretary of Commerce, may accept or reject, on behalf of the United States, regulations recommended by the IPHC in accordance with the Convention (Halibut Act, Sections 773–773k). The Secretary of State, with the concurrence of the Secretary of Commerce, accepted the 2021 IPHC regulations as provided by the Halibut Act.

The Halibut Act provides the Secretary of Commerce with the authority and general responsibility to carry out the requirements of the Convention and the Halibut Act. The Regional Fishery Management Councils may develop, and the Secretary of Commerce may implement, regulations governing harvesting privileges among U.S. fishermen in U.S. waters that are in addition to, and not in conflict with, approved IPHC regulations. The NPFMC has exercised this authority in developing halibut management programs for three fisheries that harvest halibut in Alaska: the subsistence, sport, and commercial fisheries. The PFMC has exercised this authority by developing a catch sharing plan governing the allocation of halibut and management of sport fisheries on the U.S. West Coast.

The IPHC apportions catch limits for the Pacific halibut fishery among regulatory areas (Figure 1): Area 2A (Oregon, Washington, and California), Area 2B (British Columbia), Area 2C (Southeast Alaska), Area 3A (Central Gulf of Alaska), Area 3B (Western Gulf of Alaska), and Area 4 (subdivided into 5 areas, 4A through 4E, in the Bering Sea and Aleutian Islands of Western Alaska).

Subsistence and sport halibut fishery regulations for Alaska are codified at 50 CFR part 300. Commercial halibut fisheries off Alaska are subject to the Individual Fishing Quota (IFQ) Program and Community Development Quota (CDQ) Program (50 CFR part 679) regulations, and the area-specific catch sharing plans (CSPs) for Areas 2C, 3A, and Areas 4C, 4D, and 4E.

The NPFMC implemented a CSP among commercial IFQ and CDQ halibut fisheries in IPHC Regulatory Areas 4C, 4D, and 4E (Area 4, Western Alaska) through rulemaking, and the Secretary of Commerce approved the plan on March 20, 1996 (61 FR 11337). The Area 4 CSP regulations were codified at 50 CFR 300.65, and were amended on March 17, 1998 (63 FR 13000). New annual regulations pertaining to the Area 4 CSP also may be implemented through IPHC action, subject to acceptance by the Secretary of State.

The NPFMC recommended and NMFS implemented through rulemaking a CSP for guided sport (charter) and commercial IFQ halibut fisheries in IPHC Regulatory Area 2C and Area 3A on January 13, 2014 (78 FR 75844, December 12, 2013). The Area 2C and 3A CSP regulations are codified at 50 CFR 300.65. The CSP defines an annual process for allocating halibut between the commercial and charter fisheries so that each sector's allocation varies in proportion to halibut abundance, specifies a public process for setting annual management measures, and authorizes limited annual leases of commercial IFQ for use in the charter fishery as guided angler fish (GAF).

The IPHC held its annual meeting remotely by video conference on January 25 through 29, 2021, and recommended a number of changes to the previous IPHC regulations (85 FR 14586, March 13, 2020, and revisions at 85 FR 37024, June 19, 2020). The Secretary of State accepted the annual management measures, including the following changes to sections of the 2021 IPHC regulations:

1. New commercial halibut fishery opening and closing dates in Section 9;

¹2. Minor changes to Section 12 to ensure the regulatory text of that section aligns with the fishing season dates established in Section 9;

3. New halibut catch limits in all regulatory areas. The catch limits are presented in two tables in Section 5 that distinguish between limits resulting from Commission decisions and those that are from catch limits that are the responsibility of the respective United States and Canada governments;

4. New management measures for Area 2C and Area 3A guided sport fisheries in Section 29; and

5. An addition to regulatory language in Section 22 to clarify that authorized representatives of the IPHC may sample halibut that are being unloaded and weighed.

Pursuant to regulations at 50 CFR 300.62, the 2021 IPHC annual management measures are published in the Federal Register to provide notice of their regulatory effectiveness and to inform persons subject to the regulations of their restrictions and requirements. Because NMFS publishes the regulations applicable to the entire Convention area, these regulations include some provisions relating to and affecting Canadian fishing and fisheries. NMFS may implement more restrictive regulations for the fishery for halibut or components of it; therefore, anglers are advised to check the current Federal and IPHC regulations prior to fishing.

Catch Limits

The IPHC recommended to the governments of Canada and the United States fishery catch limits (FCEY) for 2021 totaling 30,340,000 lb (17,661.99 mt). Overall, this represents a 10.4 percent increase over catch limits implemented in 2020. The catch limits in most regulatory areas increased, with the exception of the combined Areas 4CDE, which decreased slightly relative to the 2020 catch limits. A description of the process the IPHC used to set these catch limits follows.

In 2020, the IPHC conducted its annual stock assessment using a range of updated data sources as described in detail in the IPHC overview of data sources for the Pacific halibut stock assessment, harvest policy, and related analyses (IPHC–2021–AM097–06; available at *www.iphc.int*). To evaluate the Pacific halibut stock, the IPHC used an "ensemble" of four equally weighted models, comprised of two long timeseries models, and two short time-series models incorporating data from 1996 to the present. Each time-series length used data series that are divided either by four geographical regions or aggregated into coastwide summaries. These models incorporate data from the 2020 IPHC Fishery Independent Setline Survey (FISS), the 2020 commercial halibut fishery, the most recent NMFS trawl survey, sex-specific recreational age composition data from Area 3A, weight-at-age and male/female sex ratio estimates by region in the directed commercial fisheries and in the FISS, commercial fishery logbook information, and age distribution information for bycatch, sport, and sublegal discard removals.

As has been the case since 2012, the results of the ensemble models are integrated and incorporate uncertainty in natural mortality rates, environmental effects on recruitment, and other structural and parameter categories. The data and assessment models used by the IPHC are reviewed by the IPHC's Scientific Review Board comprised of non-IPHC scientists who provide an independent scientific review of the stock assessment data and models and provide recommendations to IPHC staff and to the Commissioners. The Scientific Review Board did not identify any substantive errors in the data or methods used in the 2021 stock assessment. NMFS believes the IPHC's data and assessments models constitute best available science on the status of the Pacific halibut resource.

The IPHC's data, including the FISS, indicate that the Pacific halibut stock declined continuously from the late 1990s to around 2012, largely as a result of decreasing size at a given age (sizeat-age), higher harvest rates in early 2000s, as well as somewhat weaker recruitment strengths than those observed during the 1980s. Results from the 2020 stock assessment incorporate data from an expansion of the FISS throughout the survey range over the 2011–2019 period. Among other things, improvements in the setline spatial coverage have helped gain a greater understanding of the degree of spatial and temporal Pacific halibut density, and has helped reduce the uncertainty in the weight per unit effort (WPUE) and number per unit effort (NPUE) indices.

Overall, the biomass of spawning females is estimated to have increased gradually to 2016, then decreased to approximately 192,000,000 lb (87,243.96 mt) at the beginning of 2021. This level is currently estimated to be 33 percent (with a 95% credible interval of 22% to 52%) of unfished levels. This estimate reflects updated calculations recommended during stock assessment external review and review by the Scientific Review Board, as well as developments in the IPHC Management Strategy Evaluation.

The IPHC's current interim management procedure strives to maintain the total mortality of halibut across its range from all sources based on a reference level of fishing intensity so that the Spawning Potential Ratio (SPR) is equal to 43 percent. The reference fishing intensity of F43 percent SPR seeks to allow a level of fishing intensity that is expected to result in approximately 43 percent of the spawning stock biomass per recruit compared to an unfished stock (*i.e.*, no fishing mortality). Lower values indicate higher fishing intensity. The 2020 stock assessment and estimates of fishing intensity were enhanced by newly available data on the male/female sex ratio for the 2019 commercial fishery landings. Combined with similar data collected from the 2017 and 2018 commercial fisheries, the refined and quantified information on the sex ratio affected the treatment of the stock assessment data for the directed commercial fishery in the stock assessment models; it did not change the treatment or sex ratio estimates of mortalities associated with the recreational, subsistence, or nondirected halibut fisheries. Additional information on the status of the halibut resource under these catch limit alternatives is provided in the Analysis (see ADDRESSES).

The IPHC harvest decision table (Table 3 in: Summary of the Data, Stock Assessment, and Harvest Decision Table for the Pacific Halibut Stock at the End of 2020; IPHC-2021-AM097-08) provides a comparison of the relative risk of a decrease in stock biomass, status, or fishery metrics, for a range of alternative harvest levels for 2021. The harvest decision table employs two metrics of fishing mortality: (1) The Total Constant Exploitation Yield (TCEY), which includes harvests and incidental wastage from directed commercial fisheries, plus mortality estimates from sport, subsistence, personal use, and estimates of nondirected discard mortality of halibut over 26 inches; and, (2) Total Mortality, which includes all the above sources of mortality, plus estimates of non-directed discard mortality of halibut less than 26 inches (U26). Although U26 halibut mortality is factored into the stock assessment and harvest strategy calculations, there is currently no reliable tool for describing the annual

distribution of halibut under 26 inches across the entire coastwide area.

For 2021, the IPHC adopted a TCEY totaling 39,000,000 lb (17,690.10 mt) coastwide. This corresponds to a fishing intensity of approximately F43 percent, which is similar to the projected fishing intensity of approximately F42 percent used by the IPHC to establish the 2020 TCEY. The 2021 TCEY is 2,400,000 lb (1,088.62 mt) greater than the TCEY adopted in 2020.

The IPHC noted this management approach represents a relatively conservative level of harvest that considers the inherent uncertainties in the stock assessment models. The IPHC notes that under a broad range of catch limits, including highly restrictive catch limits, the halibut stock is likely to experience a continued decrease in spawning stock biomass given the best available scientific information. In making its recommendation, the IPHC considered likely stock status, and uncertainties in the status of the stock as well as the significant social and economic impacts of catch limits among areas.

At a 39,000,000 lb TCEY, the IPHC estimates that the spawning stock biomass will likely decrease over the period from 2022 to 2024 relative to 2021. Specifically, the IPHC estimates there is a 65 percent probability that the spawning stock biomass will decrease in 2022 relative to 2021, and that there is a 39 percent probability that the decrease in 2022 will be at least 5 percent of the 2021 spawning stock biomass. The factors that the IPHC considered in making their TCEY recommendations are described in the 2021 Annual Meeting Report (IPHC-2021-AM097_R) and the key recommendations are briefly summarized here.

This final rule does not establish the combined commercial and recreational catch limit for Area 2B (British Columbia), which is subject to rulemaking by the Canada and British Columbia governments. However, the IPHC's recommendation for the Area 2B catch limit is directly related to the current and future U.S. catch limits established by this final rule and is therefore discussed herein. The IPHC recommended a 2021 TCEY of 7,000,000 lb (3,175.15 mt) for Area 2B, which equates to 19.1 percent of the total coastwide TCEY. The IPHC made this recommendation after considering recent historic harvests in Area 2B, the distribution of the TCEY in Area 2B as estimated from the FISS under the current interim management procedure, and other factors described in the 2021

IPHC Annual Meeting Report (IPHC–2021–AM097_R).

The IPHC recommended an allocation to Area 2A that would provide a TCEY of 1,650,000 lb (748.43 mt) with a combined commercial, subsistence, and recreational catch limit of 1,510,000 lb (684.92 mt). This allocation is larger than the catch limit that would apply to Area 2A under the adopted fishing intensity of F43 percent and the proportion of the stock as estimated from the FISS under the current interim management procedure. To achieve the Area 2A and Area 2B allocations and still maintain the target coastwide fishing intensity of F43 percent, the IPHC recommended an overall reduction in catch limits in other IPHC regulatory areas in U.S. waters that are intended to maintain total mortality to the adopted fishing intensity of F43 percent.

After the allocations for Areas 2A and 2B are accounted for, the IPHC

apportioned the remaining TCEY to the Alaska regulatory areas (Areas 2C through Area 4) after considering the distribution of harvestable biomass of halibut based on the Fishery Independent Setline Survey, as well as 2020 harvest rates, the recommendations from the IPHC's advisory boards, public input, and social and economic factors. The only U.S. area with a decreased TCEY relative to 2020 is Area 2C (-0.9percent; see Table 1). Areas 3A, 4A, 4B, and 4CDE received increases over 2020 levels that ranged from +2.5 percent in Areas 4CDE to +17.1 percent in Area 4A. The TCEY in Area 3B remained the same for 2021 as in 2020. The IPHC determined that the 2021 catch limit recommendations are consistent with its conservation objectives for the halibut stock and its management objectives for the halibut fisheries.

The IPHC also considered the Catch Sharing Plan for Area 4CDE developed by the NPFMC in its catch limit recommendation. The Area 4CDE catch limit is determined by subtracting estimates of the Area 4CDE subsistence harvests, commercial discard mortality, and non-directed discard mortality of halibut over 26 inches from the area TCEY. When the resulting Area 4CDE catch limit is greater than 1,657,600 lb (751.87 mt), a direct allocation of 80,000 lb (36.29 mt) is made to Area 4E to provide CDQ fishermen in that area with additional harvesting opportunity. After this 80,000 lb allocation is deducted from the catch limit, the remainder is divided among Areas 4C, 4D, and 4E according to the percentages specified in the CSP. Those percentages are 46.43 percent each to 4C and 4D, and 7.14 percent to 4E. For 2021, the IPHC recommended a catch limit for Area 4CDE of 1,670,000 lb (757.50 mt).

TABLE 1—PERCENT CHANGE IN TCEY MORTALITY LIMITS FROM 2020 TO 2021 BY IPHC REGULATORY AREA

Regulatory area	2020 Total mortality limit (lb)	2021 Total mortality limit (lb)	Change from 2020 (percent)
2A	1,650,000	1,650,000	0.0
2B	6,830,000	7,000,000	2.5
2C	5,850,000	5,800,000	-0.9
3A	12,200,000	14,000,000	14.8
3B	3,120,000	3,120,000	0.0
4A	1,750,000	2,050,000	17.1
4B	1,310,000	1,400,000	6.9
4CDE	3,900,000	3,980,000	2.1
Coastwide	36,600,000	39,000,000	6.6

Commercial Halibut Fishery Opening and Closing Dates

The IPHC considers advice from the IPHC's two advisory boards, as well as direct testimony from the public, when selecting opening and closing dates for the commercial halibut fishery. The opening date for all IPHC regulatory areas is March 6, 2021, which is eight days earlier than the 2020 opening date of March 14. The closing date for the commercial halibut fisheries in all regulatory areas is December 7, 2021, which is 22 days later than the 2020 closing date of November 15. By adopting a longer fishing season, the IPHC was persuaded by considerable public testimony that cited the increased harvest flexibility and potential market advantages of a longer season. No detrimental conservation effects were identified by the change. The new dates also take into account the anticipated time required to fully harvest the commercial halibut catch limits, seasonal holidays, and adequate

time for IPHC staff to review the complete record of 2021 commercial catch data for use in the stock assessment process. It also takes into account the administrative tasks that are linked to halibut regulations developed independently by the domestic partners.

For Area 2A, the IPHC recommended that the non-treaty directed commercial fishery will open for 58 hours, beginning at 0800 hours on June 22 and closing at 1800 hours on June 24. After this first opening, if the IPHC determines that the fishing limit has not been exceeded, it may announce a second fishing period of up to three fishing days to begin on Tuesday two weeks after the first period. Specific fishing period limits (vessel quota) will be determined and communicated by IPHC.

Area 2A Catch Sharing Plan

The NMFS West Coast Region has published a proposed rule to approve the Pacific Halibut Catch Sharing Plan (CSP) for Area 2A off Washington,

Oregon, and California and implement annual management measures for Area 2A as recommended by the PFMC in the CSP. These annual management measures include the sport fishery allocations and management measures for Area 2A which are not implemented through the IPHC. Public comments will be accepted for 30 days following publication of the proposed rule and NMFS will address any comments received in a final rule. The proposed and final rules for the Area 2A CSP will be available on the NOAA Fisheries West Coast Region's website at https:// www.fisheries.noaa.gov/action/2021*pacific-halibut-catch-sharing-plan* and also at www.regulations.gov.

Catch Sharing Plan for Area 2C and Area 3A

In 2014, NMFS implemented a CSP for Area 2C and Area 3A. The CSP defines an annual process for allocating halibut between the charter and commercial fisheries in Area 2C and Area 3A, and establishes allocations for

each fishery. To allow flexibility for individual commercial and charter fishery participants, the CSP also authorizes annual transfers of commercial halibut IFQ as GAF to charter halibut permit holders for harvest in the charter fishery. Under the CSP, the IPHC recommends combined catch limits (CCLs) for the charter and commercial halibut fisheries in Area 2C and Area 3A. Each CCL includes estimates of discard mortality (wastage) for each fishery. The CSP was implemented to achieve the halibut fishery management goals of the NPFMC. More information is provided in the final rule implementing the CSP (78 FR 75844, December 12, 2013). Implementing regulations for the CSP are at 50 CFR 300.65. The Area 2C and Area 3A CSP allocation tables are located in Tables 1 through 4 of subpart E of 50 CFR part 300.

At its January 2021 meeting, the IPHC recommended a CCL of 4,410,000 lb (2,000.34 mt) for Area 2C. Following the CSP allocations in Tables 1 and 3 of subpart E of 50 CFR part 300, the charter fishery is allocated 810,000 lb (367.41 mt) of the CCL and the remainder of the CCL, 3,600,000 lb (1,632.93 mt), is allocated to the commercial fishery. Wastage in the amount of 70,000 lb (31.75 mt) was deducted from the commercial allocation to obtain the commercial catch limit of 3,530,000 lb (1,601.18 mt). The commercial allocation (including wastage) increased by 120,000 lb (54.43 mt) or 3.4 percent, from the 2020 allocation of 3,480,000 lb (1,578.50 mt). The charter allocation for 2021 increased by 30,000 lb (13.60 mt), or 3.8 percent more than the 2020 charter sector allocation of 780,000 lb (353.80 mt).

The IPHC recommended a CCL of 11,140,000 lb (5,053.02 mt) for Area 3A. Following the CSP allocations in Tables 2 and 4 of subpart E of 50 CFR part 300, the charter fishery is allocated 1,950,000 lb (885.51.64 mt) of the CCL and the remainder of the CCL, 9,190,000 lb (4,168.51 mt), is allocated to the commercial fishery. Wastage in the amount of 240,000 lb (108.86 mt) was deducted from the commercial allocation to obtain the commercial catch limit of 8,950,000 lb (4,059.65 mt). The commercial allocation (including wastage) increased by about 1,850,000 lb (839.15 mt) or 25.2 percent, from the 2020 allocation of 7,340,000 lb (3,329.37 mt). The charter allocation increased by 240,000 lb (108.86 mt), or 14.0 percent, from the 2020 allocation of 1,710,000 lb (775.65 mt).

Charter Halibut Management Measures for Area 2C and Area 3A

Guided (charter) recreational halibut anglers are managed under different regulations than unguided recreational halibut anglers in Areas 2C and 3A in Alaska. According to Federal regulations at 50 CFR 300.61, a charter vessel angler means a person, paying or non-paying, receiving sport fishing guide services for halibut. Sport fishing guide services means assistance, for compensation or with the intent to receive compensation, to a person who is sport fishing, to take or attempt to take halibut by accompanying or physically directing the sport fisherman in sport fishing activities during any part of a charter vessel fishing trip. A charter vessel fishing trip is the time period between the first deployment of fishing gear into the water from a charter vessel by a charter vessel angler and the offloading of one or more charter vessel anglers or any halibut from that vessel. The charter fishery regulations described below apply only to charter vessel anglers receiving sport fishing guide services during a charter vessel fishing trip for halibut in Area 2C or Area 3A. These regulations do not apply to unguided recreational anglers in any regulatory area in Alaska, or guided anglers in areas other than Areas 2C and 3Ă.

The NPFMC formed the Charter Halibut Management Committee as an industry advisory body to provide recommendations for annual management measures intended to limit charter harvest to the charter catch allocation. The committee is composed of representatives from the charter fishing industry in Areas 2C and 3A.

The 2020 charter fishing season was greatly impacted by the coronavirus pandemic and the resulting unexpected and substantial drop in fishing effort, which in turn affected the anticipated results of the pre-season analysis and adopted management measures for that year. In May and June of 2020, the NPFMC and IPHC responded with revised management measures that were published on June 19, 2020 (85 FR 37024). The revised management measures relaxed the halibut size limits in both Area 2C and 3A, and in Area 3A the new regulations rescinded an annual limit on retained halibut and allowed halibut retention on all days of the week. Preliminary estimates indicate that the final 2020 charter halibut harvests were 36.0 percent below the Area 2C allocation, and 6.6 percent below the Area 3A allocation.

In November 2020, the Charter Halibut Management Committee began the process of reviewing the analysis for various alternatives for the upcoming 2021 fishing year. Because the 2021 charter season was expected to be similarly impacted by reduced charter angler effort as the 2020 season, the Committee requested the analysis should contain elements that would allow a consideration of options that could address this likelihood. After reviewing all the analyses of the effects of the alternative measures on estimated charter removals, the committee made conservative recommendations for preferred management measures to the NPFMC for 2021 that are intended to provide harvest opportunity and stimulate charter business while also maintaining total charter harvests within the 2021 allocations for both Areas 2C and 3A. The NPFMC considered the recommendations of the committee along with public testimony to develop its recommendation to the IPHC, and the IPHC took action consistent with the NPFMC's recommendations. The NPFMC has used this process to select and recommend annual management measures to the IPHC since 2012.

The IPHC recognizes the role of the NPFMC to develop policy and regulations that allocate the Pacific halibut resource among fishermen in and off Alaska, and that NMFS has developed numerous regulations to support the NPFMC's goals of limiting charter harvests. For 2021, the IPHC concluded that in Area 3A, with a 14 percent increase in the catch limit from 2020, and factoring in a drop in fishing effort relative to years prior to 2020, the 2021 management measures should be similar to the revised measures adopted in 2020, with the addition of a closure to halibut retention on all Wednesdays. For Area 2C, the 2021 charter catch limits are also higher than 2020. However, the effect of management measures over the 2018-2020 period has resulted in under-harvests of the charter allocation by 18.9 percent, 11.6 percent, and 36.0 percent, respectively. Consequently, the IPHC determined that the charter management measures in Area 2C could be slightly less restrictive than the revised 2020 measures. The IPHC determined that limiting charter harvests by implementing the management measures discussed below would meet the conservation and allocation objectives.

Management Measures for Charter Vessel Fishing in Area 2C

As noted above, the preliminary estimate of 2020 charter removals in Area 2C was below the 2020 charter allocation by 280,465 lb (127.22 mt) or 36.0 percent, indicating that the management measures were effective at limiting harvest by charter vessel anglers to the charter allocation, but given the sharp drop in angler effort in 2020, could have been less restrictive than the revised measures. The two primary management measures in Area 2C in 2020 were a daily bag limit of 1 halibut per charter angler, and size limits where retained halibut were required to be less than or equal to 38 inches (96.5 cm), which was revised in June to 45 inches (114.3 cm), or greater than or equal to 80 inches (203.2 cm). The effect of these regulations was to limit both the number and pounds of retained halibut. The analysis also indicates that in most years since 2014 when the CSP was implemented, the Area 2C harvest has been less than the allocation. When these considerations were balanced with the combined increase in charter allocation in 2021 and a reduced charter angler effort relative to the pre-2020 period, the IPHC concluded that less restrictive management measures for Area 2C in 2021 are appropriate.

Specifically, for 2021 in Area 2C, the IPHC recommended the continuation of a one-fish daily bag limit with a reverse slot limit that prohibits a person on board a charter vessel referred to in 50 CFR 300.65 and fishing in Area 2C from taking or possessing any halibut, with head on, that is greater than 50 inches (127.0 cm) and less than 72 inches (182.9 cm), as measured in a straight line, passing over the pectoral fin from the tip of the lower jaw with mouth closed, to the extreme end of the middle of the tail. These measures, combined with a reduction in fishing effort that is estimated to be 35 percent below the pre-2020 levels, are projected to yield 786,000 lb (356.52 mt) of charter removals, which is 24,000 lb (10.87 mt) and 3.0 percent below the charter allocation.

Management Measures for Charter Vessel Fishing in Area 3A

The preliminary estimate of charter removals in Area 3A in 2020 was below the charter allocation by 113,303 lb (51.39 mt), or 6.6 percent. Starting in 2014, charter vessel anglers in Area 3A have been limited to a two-fish daily bag limit with a maximum size limit on one fish. One effect of the maximum size limit has been that the number of fish harvested per angler has steadily decreased, but the average weight of harvested fish has increased as many anglers opted to maximize the size of retained fish.

This final rule changes the revised management measures adopted by the IPHC for the charter halibut fishery in Area 3A in 2020. The NPFMC and IPHC considered information on charter removals in 2020 and for previous years, as well as the projections of charter harvest, and increase in the charter allocation, and a consideration for a reduction in effort in 2021. With this information, the NPFMC and IPHC determined that slightly more restrictive management measures in Area 3A, relative to the revised 2020 measures, were appropriate to limit charter removals to the 2021 allocation.

For 2021, the IPHC recommended the following management measures for Area 3A: (1) A two-fish bag limit with a 32-inch (81.3 cm) maximum size limit on one of the halibut; (2) a one-trip per day limit for charter vessels and for charter halibut permits for the entire season; and, (3) prohibition on halibut retention by charter vessel anglers on all Wednesdays. The projected charter harvest for 2021 under this combination of recommended measures is 1,853,000 lb (840.51 mt), which is 97,000 lb (44.0 mt) and 5.0 percent below the charter allocation. Each of these management measures is described in more detail below.

Size Limit for Halibut Retained on a Charter Vessel in Area 3A

The 2021 charter halibut fishery in Area 3A will be managed under a twofish daily bag limit in which one of the retained halibut may be of any size and one of the retained halibut must be 32 inches or less, as measured in a straight line, passing over the pectoral fin from the tip of the lower jaw to the extreme end of the middle of the tail. This is the same as the revised regulations adopted in June 2020, and an increase from a 28 inch (71.1 cm) maximum size limit that was in place from 2016 through 2019. This daily bag and size limit will be combined with additional restrictions to limit charter halibut removals to the 2021 allocation.

Trip Limit for Charter Vessels Harvesting Halibut in Area 3A

Charter halibut permits and charter vessels in 2021 are only authorized for use to catch and retain halibut on one charter halibut fishing trip per day in Area 3A. If no halibut are retained during a charter vessel fishing trip, the charter halibut permit and vessel may be used to take an additional trip to catch and retain halibut that day. These regulations have been in place each year since 2016, and have proven to be effective in controlling halibut harvests.

For purposes of the trip limit in Area 3A in 2021, a charter vessel fishing trip will end when anglers or halibut are

offloaded, or at the end of the calendar day, whichever occurs first. Charter operators are still able to conduct overnight trips and anglers may retain a bag limit of halibut on two calendar days, but operators are not allowed to begin another overnight trip until the day after the trip ends. GAF halibut are exempt from the trip limit. Therefore, GAF could be used to harvest halibut on a second trip in a day, but only if exclusively GAF halibut were harvested on that trip.

Day-of-Week Closures in Area 3A

The NPFMC and the IPHC recommended a closure on retaining halibut by charter vessel anglers on all Wednesdays for Area 3A in 2021. Only the retention of GAF halibut will be allowed on charter vessels on Wednesdays; all other halibut that are caught while fishing on a charter vessel must be released. The Wednesday closures are expected to effectively decrease the charter halibut harvest, relative to previous years.

Other Regulatory Amendments

Minor Revisions To Address Changes for the Application of Halibut Fishing Season Dates

As noted above, the regulatory text in Section 9 establishes the opening and closing dates of the commercial halibut fishery. Subsections 12(3) and 12(4) address when the fishery shall close, and formerly named a specific date of November 15. The text in subsections 12(3) and 12(4) now refers back to the fishery closure dates established in Section 9, so that the dates in Section 9 and Section 12 are aligned.

Clarifying That IPHC May Obtain Samples During Halibut Offloads and Weighing

To ensure regulatory compliance, Section 22 authorizes officers to supervise the offloading and weighing of halibut from fishing vessels. Section 22 is amended by adding subsection 22(2) to clarify that authorized representatives of the IPHC may also access the offloading and weighing of halibut in order to obtain biological samples.

Annual Halibut Management Measures

The following annual management measures for the 2021 Pacific halibut fishery are those recommended by the IPHC and accepted by the Secretary of State, with the concurrence of the Secretary of Commerce.

1. Short Title

These Regulations may be cited as the International Pacific Halibut

Commission (IPHC) Fishery Regulations (2021).

2. Application

(1) These Regulations apply to persons and vessels fishing for Pacific halibut in, or possessing Pacific halibut taken from, the maritime area as defined in Section 3.

(2) Sections 3 to 8 and 30 apply generally to all Pacific halibut fishing.

(3) Sections 8 to 23 apply to commercial fishing for Pacific halibut.

(4) Section 24 applies to Indigenous fisheries in British Columbia.

(5) Section 25 applies to customary and traditional fishing in Alaska.

(6) Sections 26 to 29 apply to recreational (also called sport) fishing for Pacific halibut.

(7) These Regulations do not apply to fishing operations authorized or conducted by the Commission for research purposes.

3. Definitions

(1) In these Regulations,

(a) "authorized officer" means any State, Federal, or Provincial officer authorized to enforce these Regulations including, but not limited to, the National Marine Fisheries Service (NOAA Fisheries), Department of Fisheries and Oceans (DFO), Alaska Wildlife Troopers (AWT), United States Coast Guard (USCG), Washington Department of Fish and Wildlife (WDFW), the Oregon State Police (OSP), and California Department of Fish and Wildlife (CDFW);

(b) "authorized clearance personnel" means an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor;

(c) "charter vessel" outside of Alaska waters means a vessel used for hire in recreational (sport) fishing for Pacific halibut, but not including a vessel without a hired operator, and in Alaska waters means a vessel used while providing or receiving recreational (sport) fishing guide services for Pacific halibut;

(d) "commercial fishing" means fishing, the resulting catch of which is sold or bartered; or is intended to be sold or bartered, other than (i) recreational (sport) fishing; (ii) treaty Indian ceremonial and subsistence fishing as referred to in section 23, (iii) Indigenous groups fishing in British Columbia as referred to in section 24; and (iv) customary and traditional fishing as referred to in section 25 and defined by and regulated pursuant to NOAA Fisheries regulations published at 50 CFR part 300; (e) "Commission" or "IPHC" means the International Pacific Halibut Commission;

(f) "daily bag limit" means the maximum number of Pacific halibut a person may take in any calendar day from Convention waters;

(g) "fishing" means the taking, harvesting, or catching of fish, or any activity that can reasonably be expected to result in the taking, harvesting, or catching of fish, including specifically the deployment of any amount or component part of gear anywhere in the maritime area;

(h) "fishing period limit" means the maximum amount of Pacific halibut that may be retained and landed by a vessel during one fishing period;

(i) "land" or "offload" with respect to Pacific halibut, means the removal of Pacific halibut from the catching vessel;

(j) "license" means a Pacific halibut fishing license issued by the Commission pursuant to section 15;

(k) "maritime area," in respect of the fisheries jurisdiction of a Contracting Party, includes without distinction areas within and seaward of the territorial sea and internal waters of that Party;

(l) "net weight" of a Pacific halibut means the weight of Pacific halibut that is without gills and entrails, head-off, washed, and without ice and slime. If a Pacific halibut is weighed with the head on or with ice and slime, the required conversion factors for calculating net weight are a 2 percent deduction for ice and slime and a 10 percent deduction for the head;

(m) "operator," with respect to any vessel, means the owner and/or the master or other individual on board and in charge of that vessel;

(n) "overall length" of a vessel means the horizontal distance, rounded to the nearest foot, between the foremost part of the stem and the aftermost part of the stern (excluding bowsprits, rudders, outboard motor brackets, and similar fittings or attachments);

(o) "person" includes an individual, corporation, firm, or association;

(p) "regulatory area" means an IPHC Regulatory Area referred to in section 4;

(q) "setline gear" means one or more stationary, buoyed, and anchored lines with hooks attached;

(r) "sport fishing" or "recreational fishing" means all fishing other than (i) commercial fishing; (ii) treaty Indian ceremonial and subsistence fishing as referred to in section 23; (iii) Indigenous groups fishing in British Columbia as referred to in section 24; and (iv) customary and traditional fishing as referred to in section 25 and defined in and regulated pursuant to NOAA Fisheries regulations published in 50 CFR part 300; (s) "tender" means any vessel that

(s) "tender" means any vessel that buys or obtains fish directly from a catching vessel and transports it to a port of landing or fish processor;

(t) "VMS transmitter" means a NOAA Fisheries-approved vessel monitoring system transmitter that automatically determines a vessel's position and transmits it to a NOAA Fisheriesapproved communications service provider.¹

(2) In these Regulations, all bearings are true and all positions are determined by the most recent charts issued by the United States National Ocean Service or the Canadian Hydrographic Service.

4. IPHC Regulatory Areas

The following areas within the IPHC Convention waters shall be defined as IPHC Regulatory Areas for the purposes of the Convention (see Figure 1):

(1) IPHC Regulatory Area 2A includes all waters off the states of California, Oregon, and Washington;

(2) IPHC Regulatory Area 2B includes all waters off British Columbia;

(3) IPHC Regulatory Area 2C includes all waters off Alaska that are east of a line running 340° true from Cape Spencer Light (58°11′56″ N latitude, 136°38′26″ W longitude) and south and east of a line running 205° true from said light;

(4) IPHC Regulatory Area 3A includes all waters between Area 2C and a line extending from the most northerly point on Cape Aklek (57°41′15″ N latitude, 155°35′00″ W longitude) to Cape Ikolik (57°17′17″ N latitude, 154°47′18″ W longitude), then along the Kodiak Island coastline to Cape Trinity (56°44′50″ N latitude, 154°08′44″ W longitude), then 140° true;

(5) IPHC Regulatory Area 3B includes all waters between Area 3A and a line extending 150° true from Cape Lutke (54°29′00″ N latitude, 164°20′00″ W longitude) and south of 54°49′00″ N latitude in Isanotski Strait;

(6) IPHC Regulatory Area 4A includes all waters in the Gulf of Alaska west of Area 3B and in the Bering Sea west of the closed area defined in section 10 that are east of 172°00′00″ W longitude and south of 56°20′00″ N latitude;

(7) IPHC Regulatory Area 4B includes all waters in the Bering Sea and the Gulf of Alaska west of IPHC Regulatory Area 4A and south of 56°20′00″ N latitude;

(8) IPHC Regulatory Area 4C includes all waters in the Bering Sea north of

¹Call NOAA Enforcement Division, Alaska Region, at 907–586–7225 between the hours of 0800 and 1600 local time for a list of NOAA Fisheriesapproved VMS transmitters and communications service providers.

IPHC Regulatory Area 4A and north of the closed area defined in section 10 which are east of 171°00′00″ W longitude, south of 58°00′00″ N latitude, and west of 168°00′00″ W longitude;

(9) IPHC Regulatory Area 4D includes all waters in the Bering Sea north of IPHC Regulatory Areas 4A and 4B, north and west of IPHC Regulatory Area 4C, and west of 168°00′00″ W longitude; and

(10) IPHC Regulatory Area 4E includes all waters in the Bering Sea north and east of the closed area defined in section 10, east of 168°00'00" W longitude, and south of 65°34′00″ N latitude.

5. Mortality and Fishery Limits

(1) The Commission has adopted the following distributed mortality (TCEY) limits:

	Distributed mortality limits (TCEY) (net weight)	
IPHC regulatory area	Tonnes (t)	Million pounds (Mlb)
Area 2A (California, Oregon, and Washington)	748	1.65
Area 2B (British Columbia)	3,175	7.00
Area 2C (southeastern Alaska)	2,631	5.80
Area 3A (central Gulf of Alaska)	6,350	14.00
Area 3B (western Gulf of Alaska)	1,415	3.12
Area 4A (eastern Aleutians)	930	2.05
Area 4B (central/western Aleutians)	635	1.40
Areas 4CDE (Bering Sea)	1,805	3.98
Total	17,690	39.00

(2) The fishery limits resulting from the IPHC-adopted distributed mortality (TCEY) limits and the existing Contracting Party catch sharing arrangements are as follows, recognizing

that each Contracting Party may implement more restrictive limits:

IPHC regulatory area		Fishery limits (net weight)	
	Tonnes (t)	Million pounds (Mlb) *	
Area 2A (California, Oregon, and Washington)	685	1.51	
Non-treaty directed commercial (south of Pt. Chehalis)	116	*256,122	
Non-treaty incidental catch in salmon troll fishery	21	* 45, 198	
Non-treaty incidental catch in sablefish fishery (north of Pt. Chehalis)	32	* 70,000	
Treaty Indian commercial	225	*496,300	
Treaty Indian ceremonial and subsistence (year-round)	15	* 32,200	
Recreational—Washington	127	*279,414	
Recreational—Oregon	132	*291,506	
Recreational—California	18	* 39,260	
Area 2B (British Columbia)	2,790	6.15	
Commercial fishery	2,372	5.23	
Recreational fishery	417	0.92	
Area 2C (southeastern Alaska) (combined commercial/guided recreational)	2,000	4.41	
Commercial fishery (3.53 Mlb catch and 0.70 Mlb incidental mortality)	1,633	3.60	
Guided recreational fishery (includes catch and incidental mortality)	367	0.81	
Area 3A (central Gulf of Alaska) (combined commercial/guided recreational)	5,053	11.14	
Commercial fishery (8.95 Mlb catch and 0.24 Mlb incidental mortality)	4,169	9.19	
Guided recreational fishery (includes catch and incidental mortality)	885	1.95	
Area 3B (western Gulf of Alaska)	1,161	2.56	
Area 4A (eastern Aleutians)	753	1.66	
Area 4B (central/western Aleutians)	558	1.23	
Areas 4CDE	757	1.67	
Area 4C (Pribilof Islands)	335	0.738	
Area 4D (northwestern Bering Sea)	335	0.738	
Area 4E (Bering Sea flats)	88	0.194	
Total	13,757	30.33	

* Allocations resulting from the IPHC Regulatory Area 2A Catch Share Plan are listed in pounds.

6. In-Season Actions

(1) The Commission is authorized to establish or modify regulations during the season after determining that such action: (a) Will not result in exceeding the fishery limit established preseason for each IPHC Regulatory Area;

(b) is consistent with the Convention between Canada and the United States of America for the Preservation of the Halibut Fishery of the Northern Pacific Ocean and Bering Sea, and applicable domestic law of either Canada or the United States of America; and

(c) is consistent, to the maximum extent practicable, with any domestic

catch sharing plans or other domestic allocation programs developed by the governments of Canada or the United States of America.

(2) In-season actions may include, but are not limited to, establishment or modification of the following:

- (a) Closed areas;
- (b) fishing periods;
- (c) fishing period limits;
- (d) gear restrictions;
- (e) recreational (sport) bag limits;
- (f) size limits; or
- (g) vessel clearances.

(3) In-season changes will be effective at the time and date specified by the Commission.

(4) The Commission will announce in-season actions under this section by providing notice to major Pacific halibut processors; Federal, State, United States of America treaty Indian, and Provincial fishery officials; and the media.

7. Careful Release of Pacific Halibut

(1) All Pacific halibut that are caught and are not retained shall be immediately released outboard of the roller and returned to the sea with a minimum of injury by:

(a) Hook straightening;

(b) cutting the gangion near the hook; or

(c) carefully removing the hook by twisting it from the Pacific halibut with a gaff.

(2) Except that paragraph (1) shall not prohibit the possession of Pacific halibut on board a vessel that has been brought aboard to be measured to determine if the applicable size limit of the Pacific halibut is met and, if not legal-sized, is promptly returned to the sea with a minimum of injury.

8. Retention of Tagged Pacific Halibut

(1) Nothing contained in these Regulations prohibits any vessel at any time from retaining and landing a Pacific halibut that bears a Commission external tag at the time of capture, if the Pacific halibut with the tag still attached is reported at the time of landing and made available for examination by a representative of the Commission or by an authorized officer.

(2) After examination and removal of the tag by a representative of the Commission or an authorized officer, the Pacific halibut:

(a) May be retained for personal use; or

(b) may be sold only if the Pacific halibut is caught during commercial Pacific halibut fishing and complies with the other commercial fishing provisions of these Regulations.

(3) Any Pacific halibut that bears a Commission external tag will not count

against commercial fishing period limits, Individual Vessel Quotas (IVQ), Individual Transferable Quota (ITQ), Community Development Quotas (CDQ), or Individual Fishing Quotas (IFQ), and are not subject to size limits in these regulations, but should still be recorded in the landing record.

(4) Any Pacific halibut that bears a Commission external tag will not count against recreational (sport) daily bag limits or possession limits, may be retained outside of recreational (sport) fishing seasons, and are not subject to size limits in these regulations.

(5) Any Pacific halibut that bears a Commission external tag will not count against daily bag limits, possession limits, or fishery limits in the fisheries described in section 23, paragraph (1)(c), section 24, or section 25.

9. Fishing Periods

(1) The fishing periods for each IPHC Regulatory Area apply where the fishery limits specified in section 5 have not been taken.

(2) Unless the Commission specifies otherwise, commercial fishing for Pacific halibut in all IPHC Regulatory Areas may begin no earlier in the year than 1200 local time on 6 March.

(3) All commercial fishing for Pacific halibut in all IPHC Regulatory Areas shall cease for the year at 1200 local time on 7 December.

(4) The first fishing period in the IPHC Regulatory Area 2A non-tribal directed commercial fishery² shall begin at 0800 on the fourth Tuesday in June and terminate at 1800 local time on the subsequent Thursday, unless the Commission specifies otherwise. If the Commission determines that the fishery limit specified for IPHC Regulatory Area 2A in Section 5 has not been exceeded, it may announce a second fishing period of up to three fishing days to begin on Tuesday two weeks after the first period, and, if necessary, a third fishing period of up to three fishing days to begin on Thursday four weeks after the first period.

(5) Notwithstanding paragraph (4), and paragraph (6) of section 12, an incidental catch fishery ³ is authorized during the sablefish seasons in IPHC Regulatory Area 2A in accordance with regulations promulgated by NOAA Fisheries. This fishery will occur between the dates and times listed in paragraphs (2) and (3) of this section.

(6) Notwithstanding paragraph (4), and paragraph (6) of section 12, an incidental catch fishery is authorized during salmon troll seasons in IPHC Regulatory Area 2A in accordance with regulations promulgated by NOAA Fisheries. This fishery will occur between the dates and times listed in paragraphs (2) and (3) of this section.

10. Closed Area

All waters in the Bering Sea north of 55°00'00" N latitude in Isanotski Strait that are enclosed by a line from Cape Sarichef Light (54°36′00″ N latitude, 164°55′42″ W longitude) to a point at 56°20'00" N latitude, 168°30'00" W longitude; thence to a point at 58°21'25" N latitude, 163°00′00″ W longitude; thence to Strogonof Point (56°53'18" N latitude, 158°50'37" W longitude); and then along the northern coasts of the Alaska Peninsula and Unimak Island to the point of origin at Cape Sarichef Light are closed to Pacific halibut fishing and no person shall fish for Pacific halibut therein or have Pacific halibut in his/her possession while in those waters except in the course of a continuous transit across those waters. All waters in Isanotski Strait between 55°00'00" N latitude and 54°49'00" N latitude are closed to Pacific halibut fishing.

11. Closed Periods

(1) No person shall engage in fishing for Pacific halibut in any IPHC Regulatory Area other than during the fishing periods set out in section 9 in respect of that area.

(2) No person shall land or otherwise retain Pacific halibut caught outside a fishing period applicable to the IPHC Regulatory Area where the Pacific halibut was taken.

(3) Subject to paragraphs (7), (8), (9), and (10) of section 18, these Regulations do not prohibit fishing for any species of fish other than Pacific halibut during the closed periods.

(4) Notwithstanding paragraph (3), no person shall have Pacific halibut in his/ her possession while fishing for any other species of fish during the closed periods.

(5) No vessel shall retrieve any Pacific halibut fishing gear during a closed period if the vessel has any Pacific halibut on board.

(6) A vessel that has no Pacific halibut on board may retrieve any Pacific halibut fishing gear during the closed period after the operator notifies an

² The non-tribal directed fishery is restricted to waters that are south of Point Chehalis, Washington, (46°53.30' N latitude) under regulations promulgated by NOAA Fisheries and published in the **Federal Register**.

³ The incidental fishery during the directed, fixed gear sablefish season is restricted to waters that are north of Point Chehalis, Washington, (46°53.30' N latitude) under regulations promulgated by NOAA Fisheries at 50 CFR 300.63. Landing restrictions for Pacific halibut retention in the fixed gear sablefish fishery can be found at 50 CFR 660.231.

authorized officer or representative of the Commission prior to that retrieval.

(7) After retrieval of Pacific halibut gear in accordance with paragraph (6), the vessel shall submit to a hold inspection at the discretion of the authorized officer or representative of the Commission.

(8) No person shall retain any Pacific halibut caught on gear retrieved in accordance with paragraph (6).

(9) No person shall possess Pacific halibut on board a vessel in an IPHC Regulatory Area during a closed period unless that vessel is in continuous transit to or within a port in which that Pacific halibut may be lawfully sold.

12. Application of Commercial Fishery Limits

(1) Notwithstanding the fishery limits described in section 5, regulations pertaining to the division of the IPHC Regulatory Area 2A fishery limit between the directed commercial fishery and the incidental catch fishery as described in paragraphs (5) and (6) of section 9 will be promulgated by NOAA Fisheries and published in the **Federal** Register.

(2) The Commission shall determine and announce to the public the date on which the fishery limit for IPHC Regulatory Area 2A will be taken.

(3) Notwithstanding the fishery limits described in section 5, the commercial fishing in IPHC Regulatory Area 2B will close only when all Individual Vessel Quotas (IVQ) and Individual Transferable Quotas (ITQ) assigned by DFO are taken, or on the date when fishing must cease as specified in Section 9, whichever is earlier.

(4) Notwithstanding the fishery limits described in section 5, IPHC Regulatory Areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E will each close only when all Individual Fishing Quotas (IFQ) and all CDQ issued by NOAA Fisheries have been taken, or on the date when fishing must cease as specified in Section 9, whichever is earlier.

(5) If the Commission determines that the fishery limit specified for IPHC Regulatory Area 2A in section 5 would be exceeded in an additional directed commercial fishing period as specified in paragraph (4) of section 9, the fishery limit for that area shall be considered to have been taken and the directed commercial fishery closed as announced by the Commission.

(6) When under paragraphs (1), (2), and (5) the Commission has announced a date on which the fishery limit for IPHC Regulatory Area 2A will be taken, no person shall fish for Pacific halibut in that area after that date for the rest of the year, unless the Commission has

announced the reopening of that area for 14. Fishing Period Limits Pacific halibut fishing.

(7) Notwithstanding the fishery limits described in section 5, the total allowable catch of Pacific halibut that may be taken in the IPHC Regulatory Area 4E directed commercial fishery is equal to the combined annual fishery limits specified for the IPHC Regulatory Areas 4D and 4E CDQ fisheries and any IPHC Regulatory Area 4D IFQ received by transfer by a CDQ organization. The annual IPHC Regulatory Area 4D fishery limit will decrease by the equivalent amount of CDQ and IFQ received by transfer by a CDQ organization taken in IPHC Regulatory Area 4E in excess of the annual IPHC Regulatory Area 4E fishery limit.

(8) Notwithstanding the fishery limits described in section 5, the total allowable catch of Pacific halibut that may be taken in the IPHC Regulatory Area 4D directed commercial fishery is equal to the combined annual fishery limits specified for IPHC Regulatory Areas 4C and 4D. The annual IPHC Regulatory Area 4C fishery limit will decrease by the equivalent amount of Pacific halibut taken in IPHC Regulatory Area 4D in excess of the annual IPHC Regulatory Area 4D fishery limit.

13. Fishing in Regulatory IPHC Regulatory Areas 4D and 4E

(1) Section 13 applies only to any person fishing for, or any vessel that is used to fish for, IPHC Regulatory Area 4E Community Development Quota (CDQ) Pacific halibut, IPHC Regulatory Area 4D CDQ Pacific halibut, or IPHC Regulatory Area 4D IFQ received by transfer by a CDQ organization provided that the total annual Pacific halibut catch of that person or vessel is landed at a port within IPHC Regulatory Areas 4E or 4D.

(2) A person may retain Pacific halibut taken with setline gear that are smaller than the size limit specified in section 19, provided that no person may sell or barter such Pacific halibut.

(3) The manager of a CDQ organization that authorizes persons to harvest Pacific halibut in the IPHC Regulatory Area 4E or 4D CDQ fisheries or IFQ received by transfer by a CDQ organization must report to the Commission the total number and weight of undersized Pacific halibut taken and retained by such persons pursuant to section 13, paragraph (2). This report, which shall include data and methodology used to collect the data, must be received by the Commission prior to 1 November of the year in which such Pacific halibut were harvested.

(1) It shall be unlawful for any vessel to retain more Pacific halibut than authorized by that vessel's license in any fishing period for which the Commission has announced a fishing period limit.

(2) The operator of any vessel that fishes for Pacific halibut during a fishing period when fishing period limits are in effect must, upon commencing an offload of Pacific halibut to a commercial fish processor, completely offload all Pacific halibut on board said vessel to that processor and ensure that all Pacific halibut is weighed and reported on State fish tickets

(3) The operator of any vessel that fishes for Pacific halibut during a fishing period when fishing period limits are in effect must, upon commencing an offload of Pacific halibut other than to a commercial fish processor, completely offload all Pacific halibut on board said vessel and ensure that all Pacific halibut are weighed and reported on State fish tickets.

(4) The provisions of paragraph (3) are not intended to prevent retail over-theside sales to individual purchasers so long as all the Pacific halibut on board is ultimately offloaded and reported.

(5) When fishing period limits are in effect, a vessel's maximum retainable catch will be determined by the Commission based on:

(a) the vessel's overall length in feet and associated length class;

(b) the average performance of all vessels within that class; and

(c) the remaining fishery limit. (6) Length classes are shown in the

following table:

Overall length (in feet)	Vessel class
1-25 26-30 31-35 36-40 41-45 46-50 51-55 56	A B C D E F G I
46–50	F

(7) Fishing period limits in IPHC Regulatory Area 2A apply only to the directed Pacific halibut fishery referred to in paragraph (4) of section 9.

15. Licensing Vessels for IPHC **Regulatory Area 2A**

(1) No person shall fish for Pacific halibut from a vessel, nor possess Pacific halibut on board a vessel, used either for commercial fishing or as a charter vessel in IPHC Regulatory Area 2A, unless the Commission has issued

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a license valid for fishing in IPHC Regulatory Area 2A in respect of that vessel.

(2) A license issued for a vessel operating in IPHC Regulatory Area 2A shall be valid only for operating either as a charter vessel or a commercial vessel, but not both.

(3) A vessel with a valid IPHC Regulatory Area 2A commercial license cannot be used to recreationally (sport) fish for Pacific halibut in IPHC Regulatory Area 2A.

(4) A license issued for a vessel operating in the commercial fishery in IPHC Regulatory Area 2A shall be valid for one of the following:

(a) The directed commercial fishery during the fishing periods specified in paragraph (4) of section 9;

(b) the incidental catch fishery during the sablefish fishery specified in paragraph (5) of section 9; or

(c) the incidental catch fishery during the salmon troll fishery specified in paragraph (6) of section 9.

(5) A vessel with a valid license for the IPHC Regulatory Area 2A incidental catch fishery during the sablefish fishery described in paragraph (4)(b) may also apply for or be issued a license for the directed commercial fishery described in paragraph (4)(a).

(6) A license issued in respect to a vessel referred to in paragraph (1) of this section must be carried on board that vessel at all times and the vessel operator shall permit its inspection by any authorized officer.

(7) The Commission shall issue a license in respect to a vessel from its office in Seattle, Washington, upon receipt of a completed "Application for Vessel License for the Pacific Halibut Fishery" form.

(8) A vessel operating in the directed commercial fishery in IPHC Regulatory Area 2A must have submitted its "Application for Vessel License for the Pacific Halibut Fishery'' form no later than 2359 local time on 30 April, or the first weekday in May if 30 April is a Saturday or Sunday.

(9) A vessel operating in the incidental catch fishery during the sablefish fishery in IPHC Regulatory Area 2A must have submitted its "Application for Vessel License for the Pacific Halibut Fishery" form no later than 2359 local time on 29 May, or the next weekday in May if 29 May is a Saturday or Sunday.

(10) A vessel operating in the incidental catch fishery during the salmon troll fishery in IPHC Regulatory Area 2A must have submitted its "Application for Vessel License for the Pacific Halibut Fishery" form no later than 2359 local time on 15 March, or the next weekday in March if 15 March is a Saturday or Sunday.

(11) Applications are submitted on

the IPHC Secretariat web page. (12) Information on the "Application for Vessel License for the Pacific Halibut Fishery" form must be accurate.

(13) The ''Application for Vessel License for the Pacific Halibut Fishery" form shall be completed by the vessel owner.

(14) Licenses issued under this section shall be valid only during the year in which they are issued.

(15) A new license is required for a vessel that is sold, transferred, renamed, or for which the documentation is changed.

(16) The license required under this section is in addition to any license, however designated, that is required under the laws of the United States of America or any of its States.

(17) The United States of America may suspend, revoke, or modify any license issued under this section under policies and procedures in U.S. Code Title 15, CFR part 904.

16. Vessel Clearance in IPHC Regulatory Area 4

(1) The operator of any vessel that fishes for Pacific halibut in IPHC Regulatory Areas 4A, 4B, 4C, or 4D must obtain a vessel clearance before fishing in any of these areas, and before the landing of any Pacific halibut caught in any of these areas, unless specifically exempted in paragraphs (10), (13), (14), (15), or (16).

(2) An operator obtaining a vessel clearance required by paragraph (1) must obtain the clearance in person from the authorized clearance personnel and sign the IPHC form documenting that a clearance was obtained, except that when the clearance is obtained via VHF radio referred to in paragraphs (5), (8), and (9), the authorized clearance personnel must sign the IPHC form documenting that the clearance was obtained.

(3) The vessel clearance required under paragraph (1) prior to fishing in IPHC Regulatory Area 4A may be obtained only at Nazan Bay on Atka Island, Dutch Harbor, or Akutan, Alaska, from an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor.

(4) The vessel clearance required under paragraph (1) prior to fishing in IPHC Regulatory Area 4B may only be obtained at Nazan Bay on Atka Island or Adak, Alaska, from an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor.

(5) The vessel clearance required under paragraph (1) prior to fishing in IPHC Regulatory Area 4C or 4D may be obtained only at St. Paul or St. George, Alaska, from an authorized officer of the United States, a representative of the Commission, or a designated fish processor by VHF radio and allowing the person contacted to confirm visually the identity of the vessel.

(6) The vessel operator shall specify the specific regulatory area in which fishing will take place.

(7) Before unloading any Pacific halibut caught in IPHC Regulatory Area 4A, a vessel operator may obtain the clearance required under paragraph (1) only in Dutch Harbor or Akutan, Alaska, by contacting an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor.

(8) Before unloading any Pacific halibut caught in IPHC Regulatory Area 4B, a vessel operator may obtain the clearance required under paragraph (1) only in Nazan Bay on Atka Island or Adak, by contacting an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor by VHF radio or in person.

(9) Before unloading any Pacific halibut caught in IPHC Regulatory Areas 4C and 4D, a vessel operator may obtain the clearance required under paragraph (1) only in St. Paul, St. George, Dutch Harbor, or Akutan, Alaska, either in person or by contacting an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor. The clearances obtained in St. Paul or St. George, Alaska, can be obtained by VHF radio and allowing the person contacted to confirm visually the identity of the vessel.

(10) Any vessel operator who complies with the requirements in section 17 for possessing Pacific halibut on board a vessel that was caught in more than one regulatory area in IPHC Regulatory Area 4 is exempt from the clearance requirements of paragraph (1) of this section, provided that:

(a) The operator of the vessel obtains a vessel clearance prior to fishing in IPHC Regulatory Area 4 in either Dutch Harbor, Akutan, St. Paul, St. George, Adak, or Nazan Bay on Atka Island by contacting an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor. The clearance obtained in St. Paul, St. George, Adak, or Nazan Bay on Atka Island can be obtained by VHF radio and allowing the person contacted to confirm visually the identity of the vessel. This clearance

will list the areas in which the vessel will fish; and

(b) before unloading any Pacific halibut from IPHC Regulatory Area 4, the vessel operator obtains a vessel clearance from Dutch Harbor, Akutan, St. Paul, St. George, Adak, or Nazan Bay on Atka Island by contacting an authorized officer of the United States of America, a representative of the Commission, or a designated fish processor. The clearance obtained in St. Paul or St. George can be obtained by VHF radio and allowing the person contacted to confirm visually the identity of the vessel. The clearance obtained in Adak or Nazan Bay on Atka Island can be obtained by VHF radio.

(11) Vessel clearances shall be obtained between 0600 and 1800, local time.

(12) No Pacific halibut shall be on board the vessel at the time of the clearances required prior to fishing in IPHC Regulatory Area 4.

(13) Any vessel that is used to fish for Pacific halibut only in IPHC Regulatory Area 4A and lands its total annual Pacific halibut catch at a port within IPHC Regulatory Area 4A is exempt from the clearance requirements of paragraph (1).

(14) Any vessel that is used to fish for Pacific halibut only in IPHC Regulatory Area 4B and lands its total annual Pacific halibut catch at a port within IPHC Regulatory Area 4B is exempt from the clearance requirements of paragraph (1).

(15) Any vessel that is used to fish for Pacific halibut only in IPHC Regulatory Areas 4C or 4D or 4E and lands its total annual Pacific halibut catch at a port within IPHC Regulatory Areas 4C, 4D, 4E, or the closed area defined in section 10, is exempt from the clearance requirements of paragraph (1).

(16) Any vessel that carries a NOAA Fisheries observer, a NOAA Fisheries electronic monitoring system, or a transmitting VMS transmitter while fishing for Pacific halibut in IPHC Regulatory Areas 4A, 4B, 4C, or 4D and until all Pacific halibut caught in any of these IPHC Regulatory Areas is landed, is exempt from the clearance requirements of paragraph (1) of this section, provided that:

(a) The operator of the vessel complies with NOAA Fisheries' observer or electronic monitoring regulations published at 50 CFR Subpart E, or vessel monitoring system regulations published at 50 CFR 679.28(f)(3), (4) and (5); and

(b) the operator of the vessel notifies NOAA Fisheries Office for Law Enforcement at 800–304–4846 (select option 1 to speak to an Enforcement Data Clerk) between the hours of 0600 and 0000 (midnight) local time within 72 hours before fishing for Pacific halibut in IPHC Regulatory Areas 4A, 4B, 4C, or 4D and receives a VMS confirmation number.

17. Fishing Multiple Regulatory Areas

(1) Except as provided in this section, no person shall possess at the same time on board a vessel Pacific halibut caught in more than one IPHC Regulatory Area.

(2) Pacific halibut caught in more than one of the IPHC Regulatory Areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, or 4E may be possessed on board a vessel at the same time only if:

(a) Authorized by NOAA Fisheries regulations published at 50 CFR Section 679.7(f)(4); and

(b) the operator of the vessel identifies the regulatory area in which each Pacific halibut on board was caught by separating Pacific halibut from different areas in the hold, tagging Pacific halibut, or by other means.

18. Fishing Gear

(1) No person shall fish for Pacific halibut using any gear other than hook and line gear,

(a) except that vessels licensed to catch sablefish in IPHC Regulatory Area 2B using sablefish trap gear as defined in the Condition of Licence can retain Pacific halibut caught as bycatch under regulations promulgated by DFO; or

(b) except that a person may retain Pacific halibut taken with longline or single pot gear if such retention is authorized by NOAA Fisheries regulations published at 50 CFR part 679.

(2) No person shall possess Pacific halibut taken with any gear other than hook and line gear,

(a) except that vessels licensed to catch sablefish in IPHC Regulatory Area 2B using sablefish trap gear as defined by the Condition of Licence can retain Pacific halibut caught as bycatch under regulations promulgated by DFO; or

(b) except that a person may possess Pacific halibut taken with longline or single pot gear if such possession is authorized by NOAA Fisheries regulations published at 50 CFR part 679.

(3) No person shall possess Pacific halibut while on board a vessel carrying any trawl nets.

(4) All gear marker buoys carried on board or used by any United States of America vessel used for Pacific halibut fishing shall be marked with one of the following:

(a) The vessel's State license number; or

(b) the vessel's registration number.

(5) The markings specified in paragraph (4) shall be in characters at least four inches in height and one-half inch in width in a contrasting color visible above the water and shall be maintained in legible condition.

(6) All gear marker buoys carried on board or used by a Canadian vessel used for Pacific halibut fishing shall be:

(a) Floating and visible on the surface of the water; and

(b) legibly marked with the identification plate number of the vessel engaged in commercial fishing from which that setline is being operated.

(7) No person on board a vessel used to fish for any species of fish anywhere in IPHC Regulatory Area 2A during the 72-hour period immediately before the fishing period for the directed commercial fishery shall catch or possess Pacific halibut anywhere in those waters during that Pacific halibut fishing period unless, prior to the start of the Pacific halibut fishing period, the vessel has removed its gear from the water and has either:

(a) Made a landing and completely offloaded its catch of other fish; or

(b) submitted to a hold inspection by an authorized officer.

(8) No vessel used to fish for any species of fish anywhere in IPHC Regulatory Area 2A during the 72-hour period immediately before the fishing period for the directed commercial fishery may be used to catch or possess Pacific halibut anywhere in those waters during that Pacific halibut fishing period unless, prior to the start of the Pacific halibut fishing period, the vessel has removed its gear from the water and has either:

(a) Made a landing and completely offloaded its catch of other fish; or

(b) submitted to a hold inspection by an authorized officer.

(9) No person on board a vessel used to fish for any species of fish anywhere in IPHC Regulatory Areas 2B, 2C, 3A, 3B, 4A, 4B, 4C, 4D, or 4E during the 72hour period immediately before the opening of the Pacific halibut fishing season shall catch or possess Pacific halibut anywhere in those areas until the vessel has removed all of its gear from the water and has either:

(a) Made a landing and completely offloaded its entire catch of other fish; or

(b) submitted to a hold inspection by an authorized officer.

(10) No vessel used to fish for any species of fish anywhere in IPHC Regulatory Areas 2B, 2C, 3A, 3B, 4A, 4B, 4C, 4D, or 4E during the 72-hour period immediately before the opening of the Pacific halibut fishing season may be used to catch or possess Pacific halibut anywhere in those areas until the vessel has removed all of its gear from the water and has either:

(a) Made a landing and completely offloaded its entire catch of other fish; or

(b) submitted to a hold inspection by an authorized officer.

(11) Notwithstanding any other provision in these Regulations, a person may retain, possess and dispose of Pacific halibut taken with trawl gear only as authorized by Prohibited Species Donation regulations of NOAA Fisheries.

19. Size Limits

(1) No person shall take or possess any Pacific halibut that:

(a) With the head on, is less than 32 inches (81.3 cm) as measured in a straight line, passing over the pectoral fin from the tip of the lower jaw with the mouth closed, to the extreme end of the middle of the tail, as illustrated in Figure 2; or

(b) with the head removed, is less than 24 inches (61.0 cm) as measured from the base of the pectoral fin at its most anterior point to the extreme end of the middle of the tail, as illustrated in Figure 2.

(2) No person on board a vessel fishing for, or tendering, Pacific halibut in any IPHC Regulatory Area shall possess any Pacific halibut that has had its head removed, except that Pacific halibut frozen at sea with its head removed may be possessed on board a vessel by persons in IPHC Regulatory Areas 2B, 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E if authorized by Federal regulations.

(3) The size limit in paragraph (1)(b) will not be applied to any Pacific halibut that has had its head removed after the operator has landed the Pacific halibut.

20. Logs

(1) The operator of any U.S. vessel fishing for Pacific halibut that has an overall length of 26 feet (7.9 meters) or greater shall maintain an accurate log of Pacific halibut fishing operations. The operator of a vessel fishing in waters in and off Alaska must use one of the following logbooks: The Groundfish/IFQ Longline and Pot Gear Daily Fishing Logbook, in electronic or paper form, provided by NOAA Fisheries; the Alaska hook-and-line logbook provided by Petersburg Vessel Owners Association or Alaska Longline Fisherman's Association; the Alaska Department of Fish and Game (ADFG) longline-pot logbook; or the logbook provided by IPHC. The operator of a vessel fishing in IPHC Regulatory Area

2A must use either the WDFW Voluntary Sablefish Logbook, Oregon Department of Fish and Wildlife (ODFW) Fixed Gear Logbook, or the logbook provided by IPHC.

(2) The logbook referred to in paragraph (1) must include the following information:

(a) The name of the vessel and the State (ADFG, WDFW, ODFW, or CDFW) or Tribal ID number;

(b) the date(s) upon which the fishing gear is set or retrieved;

(c) the latitude and longitude coordinates or a direction and distance from a point of land for each set or day;

(d) the number of skates deployed or retrieved, and number of skates lost; and

(e) the total weight or number of Pacific halibut retained for each set or day.

(3) The logbook referred to in paragraph (1) shall be:

(a) Maintained on board the vessel; (b) updated not later than 24 hours after 0000 (midnight) local time for each day fished and prior to the offloading or sale of Pacific halibut taken during that fishing trip;

(c) retained for a period of two years by the owner or operator of the vessel;

(d) open to inspection by an authorized officer or any authorized representative of the Commission upon demand; and

(e) kept on board the vessel when engaged in Pacific halibut fishing, during transits to port of landing, and until the offloading of all Pacific halibut is completed.

(4) The log referred to in paragraph (1) does not apply to the incidental Pacific halibut fishery during the salmon troll season in IPHC Regulatory Area 2A defined in paragraph (6) of section 9.

(5) The operator of any Canadian vessel fishing for Pacific halibut shall maintain an accurate record in the British Columbia Integrated Groundfish Fishing Log.

(6) The log referred to in paragraph (5) must include the following information:

(a) The name of the vessel and the DFO vessel registration number;

(b) the date(s) upon which the fishing gear is set and retrieved;

(c) the latitude and longitude coordinates for each set;

(d) the number of skates deployed or retrieved, and number of skates lost; and

(e) the total weight or number of Pacific halibut retained for each set.

(7) The log referred to in paragraph (5) shall be:

(a) Maintained on board the vessel;(b) retained for a period of two years

by the owner or operator of the vessel; (c) open to inspection by an

authorized officer or any authorized

representative of the Commission upon demand;

(d) kept on board the vessel when engaged in Pacific halibut fishing, during transits to port of landing, and until the offloading of all Pacific halibut is completed;

(e) submitted to the DFO within seven days of offloading; and

(f) submitted to the Commission within seven days of the final offload if not previously collected by a Commission employee.

(8) No person shall make a false entry in a log referred to in this section.

21. Receipt and Possession of Pacific Halibut

(1) No person shall receive Pacific halibut caught in IPHC Regulatory Area 2A from a United States of America vessel that does not have on board the license required by section 15.

(2) No person shall possess on board a vessel a Pacific halibut other than whole or with gills and entrails removed, except that this paragraph shall not prohibit the possession on board a vessel of:

(a) Pacific halibut cheeks cut from Pacific halibut caught by persons authorized to process the Pacific halibut on board in accordance with NOAA Fisheries regulations published at 50 CFR part 679;

(b) fillets from Pacific halibut offloaded in accordance with section 21 that are possessed on board the harvesting vessel in the port of landing up to 1800 local time on the calendar day following the offload ⁴; and

(c) Pacific halibut with their heads removed in accordance with section 19.

(3) No person shall offload Pacific halibut from a vessel unless the gills and entrails have been removed prior to offloading.⁵

(4) It shall be the responsibility of a vessel operator who lands Pacific halibut to continuously and completely offload at a single offload site all Pacific halibut on board the vessel.

(5) A registered buyer (as that term is defined in regulations promulgated by NOAA Fisheries and codified at 50 CFR part 679) who receives Pacific halibut harvested in IFQ and CDQ fisheries in IPHC Regulatory Areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E, directly from the vessel operator that harvested such Pacific halibut must weigh all the Pacific halibut received and record the

⁴ DFO has more restrictive regulations; therefore, section 21 paragraph (2)(b) does not apply to fish caught in IPHC Regulatory Area 2B or landed in British Columbia.

⁵ DFO did not adopt this regulation; therefore, section 21 paragraph (3) does not apply to fish caught in IPHC Regulatory Area 2B.

following information on Federal catch reports: Date of offload; name of vessel; vessel number (State, Tribal or Federal, not IPHC vessel number); scale weight obtained at the time of offloading, including the scale weight (in pounds) of Pacific halibut purchased by the registered buyer, the scale weight (in pounds) of Pacific halibut offloaded in excess of the IFQ or CDQ, the scale weight of Pacific halibut (in pounds) retained for personal use or for future sale, and the scale weight (in pounds) of Pacific halibut discarded as unfit for human consumption. All Pacific halibut harvested in IFQ or CDQ fisheries in Areas IPHC Regulatory 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E, must be weighed with the head on and the head-on weight must be recorded on Federal catch reports as specified in this paragraph, unless the Pacific halibut is frozen at sea and exempt from the headon landing requirement at section 19(2).

(6) The first recipient, commercial fish processor, or buyer in the United States of America who purchases or receives Pacific halibut directly from the vessel operator that harvested such Pacific halibut must weigh and record all Pacific halibut received and record the following information on State fish tickets: The date of offload; vessel number (State or Federal, not IPHC vessel number) or Tribal ID number; total weight obtained at the time of offload including the weight (in pounds) of Pacific halibut purchased; the weight (in pounds) of Pacific halibut offloaded in excess of the IFQ, CDQ, or fishing period limits; the weight of Pacific halibut (in pounds) retained for personal use or for future sale; and the weight (in pounds) of Pacific halibut discarded as unfit for human consumption. All Pacific halibut harvested in fisheries in IPHC Regulatory Areas 2A, 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E must be weighed with the head on and the head-on weight must be recorded on State fish tickets as specified in this paragraph, unless the Pacific halibut is frozen at sea and exempt from the head-on landing requirement at section 19(2).

(7) For Pacific halibut landings made in Alaska, the requirements as listed in paragraphs (5) and (6) can be met by recording the information in the Interagency Electronic Reporting Systems, eLandings, in accordance with NOAA Fisheries regulation published at 50 CFR part 679.

(8) The master or operator of a Canadian vessel that was engaged in Pacific halibut fishing must weigh and record all Pacific halibut on board said vessel at the time offloading commences and record on Provincial fish tickets or

Federal catch reports: The date; locality; name of vessel; the name(s) of the person(s) from whom the Pacific halibut was purchased; and the scale weight obtained at the time of offloading of all Pacific halibut on board the vessel including the pounds purchased, pounds in excess of IVQs or ITQs, pounds retained for personal use, and pounds discarded as unfit for human consumption. All Pacific halibut must be weighed with the head on and the head-on weight must be recorded on the Provincial fish tickets or Federal catch reports as specified in this paragraph, unless the Pacific halibut is frozen at sea and exempt from the head-on landing requirement at section 19(2).

(9) No person shall make a false entry on a State or Provincial fish ticket or a Federal catch or landing report referred to in paragraphs (5), (6), and (8) of this section.

(10) A copy of the fish tickets or catch reports referred to in paragraphs (5), (6), and (8) shall be:

(a) Retained by the person making them for a period of three years from the date the fish tickets or catch reports are made; and

(b) open to inspection by an authorized officer or any authorized representative of the Commission.

(11) No person shall possess any Pacific halibut taken or retained in contravention of these Regulations.

(12) When Pacific halibut are landed to other than a commercial fish processor, the records required by paragraph (6) shall be maintained by the operator of the vessel from which that Pacific halibut was caught, in compliance with paragraph (10).

(13) No person shall tag Pacific halibut unless the tagging is authorized by IPHC permit or by a Federal or State agency.

22. Supervision of Unloading and Weighing

(1) The unloading and weighing of Pacific halibut may be subject to the supervision of authorized officers to assure the fulfillment of the provisions of these Regulations.

(2) The unloading and weighing of Pacific halibut may be subject to sampling by an authorized representative of the Commission.

23. Fishing by United States Indian Tribes

(1) Pacific halibut fishing in IPHC Regulatory Area Subarea 2A–1 by members of United States treaty Indian tribes located in the State of Washington shall be regulated under regulations promulgated by NOAA Fisheries and published in the **Federal Register**. (a) Subarea 2A–1 includes the usual and accustomed fishing areas for Pacific Coast treaty tribes off the coast of Washington and all inland marine waters of Washington north of Point Chehalis (46°53.30' N lat.), including Puget Sound. Boundaries of a tribe's fishing area may be revised as ordered by a United States Federal court.

(b) Section 15 (Licensing Vessels for IPHC Regulatory Area 2A) does not apply to commercial fishing for Pacific halibut in Subarea 2A–1 by Indian tribes.

(c) Ceremonial and subsistence fishing for Pacific halibut in Subarea 2A–1 is permitted with hook and line gear from 1 January through 31 December.

(2) In IPHC Regulatory Area 2C, the Metlakatla Indian Community has been authorized by the United States Government to conduct a commercial Pacific halibut fishery within the Annette Islands Reserve. Fishing periods for this fishery are announced by the Metlakatla Indian Community and the Bureau of Indian Affairs. Landings in this fishery are accounted with the commercial landings for IPHC Regulatory Area 2C.

(3) Section 7 (careful release of Pacific halibut), section 18 (fishing gear), except paragraphs (7) and (8) of section 18, section 19 (size limits), section 20 (logs), and section 21 (receipt and possession of Pacific halibut) apply to commercial fishing for Pacific halibut by Indian tribes.

(4) Regulations in paragraph (3) of this section that apply to State fish tickets apply to Tribal tickets that are authorized by WDFW and ADFG.

(5) Commercial fishing for Pacific halibut is permitted with hook and line gear between the dates specified in section 9 paragraphs (2) and (3), or until the applicable fishery limit specified in section 5 is taken, whichever occurs first.

24. Indigenous Groups Fishing for Food, Social and Ceremonial Purposes in British Columbia

(1) Fishing for Pacific halibut for food, social and ceremonial purposes by Indigenous groups in IPHC Regulatory Area 2B shall be governed by the Fisheries Act of Canada and regulations as amended from time to time.

25. Customary and Traditional Fishing in Alaska

(1) Customary and traditional fishing for Pacific halibut in IPHC Regulatory Areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E shall be governed pursuant to regulations promulgated by NOAA Fisheries and published in 50 CFR part 300.

(2) Customary and traditional fishing is authorized from 1 January through 31 December.

26. Recreational (Sport) Fishing for Pacific Halibut—General

(1) No person shall engage in recreational (sport) fishing for Pacific halibut using gear other than a single line with no more than two hooks attached; or a spear.

(2) Any size limit promulgated under IPHC or domestic regulations shall be measured in a straight line passing over the pectoral fin from the tip of the lower jaw with the mouth closed, to the extreme end of the middle of the tail as depicted in Figure 2.

(3) Any Pacific halibut brought aboard a vessel and not immediately returned to the sea with a minimum of injury will be included in the daily bag limit of the person catching the Pacific halibut.

(4) No person may possess Pacific halibut on a vessel while fishing in a closed area.

(5) No Pacific halibut caught by recreational (sport) fishing shall be offered for sale, sold, traded, or bartered.

(6) No Pacific halibut caught in recreational (sport) fishing shall be possessed on board a vessel when other fish or shellfish aboard said vessel are destined for commercial use, sale, trade, or barter.

(7) The operator of a charter vessel shall be liable for any violations of these Regulations committed by an angler on board said vessel. In Alaska, the charter vessel guide, as defined in 50 CFR 300.61 and referred to in 50 CFR 300.65, 300.66, and 300.67, shall be liable for any violation of these Regulations committed by an angler on board a charter vessel.

27. Recreational (Sport) Fishing for Pacific Halibut—IPHC Regulatory Area 2A

(1) The Commission shall determine and announce closing dates to the public for any area in which the fishery limits promulgated by NOAA Fisheries are estimated to have been taken.

(2) When the Commission has determined that a subquota under paragraph (7) of this section is estimated to have been taken, and has announced a date on which the season will close, no person shall recreational (sport) fish for Pacific halibut in that area after that date for the rest of the year, unless a reopening of that area for recreational (sport) Pacific halibut fishing is scheduled in accordance with the Catch Sharing Plan for IPHC Regulatory Area 2A, or announced by the Commission. (3) In California, Oregon, or Washington, no person shall fillet, mutilate, or otherwise disfigure a Pacific halibut in any manner that prevents the determination of minimum size or the number of fish caught, possessed, or landed.

(4) The possession limit on a vessel for Pacific halibut in the waters off the coast of Washington is the same as the daily bag limit. The possession limit for Pacific halibut on land in Washington is two daily bag limits.

(5) The possession limit on a vessel for Pacific halibut caught in the waters off the coast of Oregon is the same as the daily bag limit. The possession limit for Pacific halibut on land in Oregon is three daily bag limits.

(6) The possession limit on a vessel for Pacific halibut caught in the waters off the coast of California is one daily bag limit. The possession limit for Pacific halibut on land in California is one daily bag limit.

(7) Specific regulations describing fishing periods, fishery limits, fishing dates, and daily bag limits are promulgated by NOAA Fisheries and published in the **Federal Register**.

28. Recreational (Sport) Fishing for Pacific Halibut—IPHC Regulatory Area 2B

(1) In all waters off British Columbia: ⁶⁷

(a) The recreational (sport) fishing season will open on 1 February unless more restrictive regulations are in place;

(b) the recreational (sport) fishing season will close when the recreational (sport) fishery limit allocated by DFO is taken, or 31 December, whichever is earlier; and

(c) the daily bag limit is two Pacific halibut of any size per day per person.

(2) In British Columbia, no person shall fillet, mutilate, or otherwise disfigure a Pacific halibut in any manner that prevents the determination of minimum size or the number of fish caught, possessed, or landed.

(3) The possession limit for Pacific halibut in the waters off the coast of British Columbia is three Pacific halibut.⁶⁷ 29. Recreational (Sport) Fishing for Pacific Halibut—IPHC Regulatory Areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, 4E

(1) In Convention waters in and off Alaska:⁸⁹

(a) The recreational (sport) fishing season is from 1 February to 31 December.

(b) The daily bag limit is two Pacific halibut of any size per day per person unless a more restrictive bag limit applies in Commission regulations or Federal regulations at 50 CFR 300.65.

(c) No person may possess more than two daily bag limits.

(d) No person shall possess on board a vessel, including charter vessels and pleasure craft used for fishing, Pacific halibut that have been filleted, mutilated, or otherwise disfigured in any manner, except that each Pacific halibut may be cut into no more than 2 ventral pieces, 2 dorsal pieces, and 2 cheek pieces, with a patch of skin on each piece, naturally attached.

(e) Pacific halibut in excess of the possession limit in paragraph (1)(c) of this section may be possessed on a vessel that does not contain recreational (sport) fishing gear, fishing rods, hand lines, or gaffs.

(f) Pacific halibut harvested on a charter vessel fishing trip in IPHC Regulatory Areas 2C or 3A must be retained on board the charter vessel on which the Pacific halibut was caught until the end of the charter vessel fishing trip as defined at 50 CFR 300.61.

(g) Guided angler fish (GAF), as described at 50 CFR 300.65, may be used to allow a charter vessel angler to harvest additional Pacific halibut up to the limits in place for unguided anglers, and are exempt from the requirements in paragraphs (2) and (3) of this section.

(2) For guided recreational (sport) fishing (as referred to in 50 CFR 300.65) in IPHC Regulatory Area 2C:

(a) No person on board a charter vessel (as referred to in 50 CFR 300.65) shall catch and retain more than one Pacific halibut per calendar day.

(b) No person on board a charter vessel (as referred to in 50 CFR 300.65) shall catch and retain any Pacific halibut that with head on is greater than 50 inches (127.0 cm) and less than 72 inches (182.9 cm) as measured in a straight line, passing over the pectoral

⁶DFO could implement more restrictive regulations for the recreational (sport) fishery, therefore anglers are advised to check the current Federal or Provincial regulations prior to fishing.

⁷ For regulations on the experimental recreational fishery implemented by DFO check the current Federal or Provincial regulations.

⁸NOAA Fisheries could implement more restrictive regulations for the recreational (sport) fishery or components of it, therefore, anglers are advised to check the current Federal or State regulations prior to fishing.

⁹Charter vessels are prohibited from harvesting Pacific halibut in IPHC Regulatory Areas 2C and 3A during one charter vessel fishing trip under regulations promulgated by NOAA Fisheries at 50 CFR 300.66.

fin from the tip of the lower jaw with mouth closed, to the extreme end of the middle of the tail.

(3) For guided recreational (sport) fishing (as referred to in 50 CFR 300.65) in IPHC Regulatory Area 3A:

(a) No person on board a charter vessel (as referred to in 50 CFR 300.65) shall catch and retain more than two Pacific halibut per calendar day.

(b) At least one of the retained Pacific halibut must have a head-on length of no more than 32 inches (81.3 cm) as measured in a straight line, passing over the pectoral fin from the tip of the lower jaw with mouth closed, to the extreme end of the middle of the tail. If a person recreational (sport) fishing on a charter vessel in IPHC Regulatory Area 3A retains only one Pacific halibut in a calendar day, that Pacific halibut may be of any length.

(c) A "charter halibut permit" (as referred to in 50 CFR 300.67) may only be used for one charter vessel fishing trip in which Pacific halibut are caught and retained per calendar day. A charter vessel fishing trip is defined at 50 CFR 300.61 as the time period between the first deployment of fishing gear into the water by a charter vessel angler (as defined at 50 CFR 300.61) and the offloading of one or more charter vessel anglers or any Pacific halibut from that vessel. For purposes of this trip limit, a charter vessel fishing trip ends at 2359 (Alaska local time) on the same calendar day that the fishing trip began, or when any anglers or Pacific halibut are offloaded, whichever comes first.

(d) A charter vessel on which one or more anglers catch and retain Pacific halibut may only make one charter vessel fishing trip per calendar day. A charter vessel fishing trip is defined at 50 CFR 300.61 as the time period between the first deployment of fishing gear into the water by a charter vessel angler (as defined at 50 CFR 300.61) and the offloading of one or more charter vessel anglers or any Pacific halibut from that vessel. For purposes of this trip limit, a charter vessel fishing trip ends at 2359 (Alaska local time) on the same calendar day that the fishing trip began, or when any anglers or Pacific halibut are offloaded, whichever comes first.

(e) No person on board a charter vessel may catch and retain Pacific halibut on any Wednesday.

30. Previous Regulations Superseded

These Regulations shall supersede all previous regulations of the Commission, and these Regulations shall be effective each succeeding year until superseded.

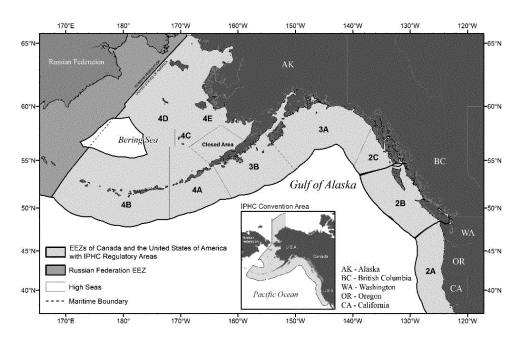


Figure 1. IPHC Regulatory areas for the Pacific halibut fishery.

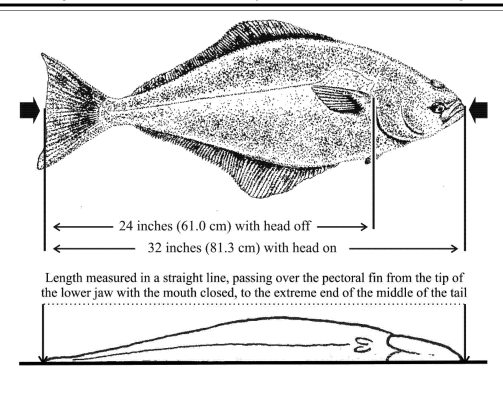


Figure 2. Minimum commercial size.

Classification

IPHC Regulations

These IPHC annual management measures are a product of an agreement between the United States and Canada and are published in the Federal **Register** to provide notice of their effectiveness and content. Pursuant to Section 4 of the Northern Pacific Halibut Act of 1982, 16 U.S.C. 773b, the Secretary of State, with the concurrence of the Secretary of Commerce, may "accept or reject" but not modify these recommendations of the IPHC. These regulations become effective upon that acceptance. The notice-and-comment and delay-in-effectiveness date provisions of the Administrative Procedure Act (APA), 5 U.S.C. 553(b) and (d), are inapplicable to IPHC management measures because these regulations involves a foreign affairs function of the United States, 5 U.S.C. 553(a)(1). As stated above, the Secretary of State has no discretion to modify the recommendations of the IPHC. The additional time necessary to comply with the notice-and-comment and delay-in-effectiveness requirements of the APA would disrupt coordinated international conservation and management of the halibut fishery pursuant to the Convention and the Northern Pacific Halibut Act of 1982. The publication of these regulations in

the Federal Register provide the affected public with notice that the IPHC management measures are in effect. Furthermore, no other law requires prior notice and public comment for this rule. Because prior notice and an opportunity for public comment are not required to be provided for these portions of this rule by 5 U.S.C. 553, or any other law, the analytical requirements of the Regulatory Flexibility Act, 5 U.S.C. 601 et seq., are not applicable. Accordingly, no Regulatory Flexibility Analysis is required for this portion of the rule and none has been prepared. This final rule has been determined to be not significant for the purposes of Executive Order 12866.

Authority: 16 U.S.C. 773 et seq.

Dated: March 3, 2021.

Samuel D. Rauch, III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service. [FR Doc. 2021–04821 Filed 3–8–21; 8:45 am]

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DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 635

[Docket No. 191125-0090; RTID 0648-XA895]

Atlantic Highly Migratory Species; Commercial Aggregated Large Coastal Sharks and Hammerhead Sharks in the Western Gulf of Mexico Sub-Region; Closure

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Temporary rule; closure.

SUMMARY: NMFS is closing the commercial fishery for the aggregated large coastal sharks (LCS) and hammerhead shark management groups in the western Gulf of Mexico subregion. This action is necessary because the commercial landings of sharks in the aggregated LCS management group in the western Gulf of Mexico sub-region for the 2021 fishing season have reached 80 percent of the available commercial quota, and the aggregated LCS and hammerhead shark management groups quotas are linked under the regulations. This closure will affect anyone