and Electricity Benchmarks IX. Analysis of Programs X. Recommendation

# Appendix II

#### Companies with Respect to Which Commerce Is Rescinding Its Review

- 1. Anhui Boya Bamboo & Wood Products Co.,
- 2. Anhui Longhua Bamboo Product Co., Ltd.
- 3. Anhui Yaolong Bamboo & Wood Products Co. Ltd.
- 4. Armstrong Wood Products (Kunshan) Co.,
- 5. Benxi Flooring Factory (General Partnership)
- 6. Benxi Wood Company
- 7. Changzhou Hawd Flooring Co., Ltd.
- 8. Dalian Guhua Wooden Product Co., Ltd.
- 9. Dalian Huilong Wooden Products Co., Ltd.
- 10. Dalian Jaenmaken Wood Industry Co., Ltd.
- 11. Dalian Jiahong Wood Industry Co., Ltd.
- 12. Dalian Kemian Wood Industry Co., Ltd.
- 13. Dalian Qianqiu Wooden Product Co., Ltd.
- 14. Dalian Shengyu Science and Technology Development Co., Ltd.
- 15. Dalian T-Boom Wood Products Co., Ltd.
- 16. Dongtai Fuan Universal Dynamics, LLC
- 17. Dun Hua Sen Tai Wood Co., Ltd.
- 18. Dunhua City Dexin Wood Industry Co., Ltd.
- 19. Dunhua City Hongyuan Wood Industry Co., Ltd.
- 20. Dunhua City Jisen Wood Industry Co.,
- 21. Dunhua Shengda Wood Industry Co., Ltd.
- 22. Fusong Jinqiu Wooden Product Co., Ltd.
- 23. Guangzhou Homebon Timber Manufacturing Co., Ltd.
- 24. HaiLin LinJing Wooden Products Co.,
- 25. Hangzhou Hanje Tec Company Limited
- 26. Hangzhou Zhengtian Industrial Co., Ltd.
- 27. Hong Kong Chuanshi International 28. Hunchun Forest Wolf Wooden Industry
- 29. Hunchun Xingjia Wooden Flooring Inc.
- 30. Huzhou Chenghang Wood Co., Ltd
- 31. Huzhou Sunergy World Trade Co., Ltd.
- 32. Jiangsu Keri Wood Co., Ltd.
- 33. Jiangsu Mingle Flooring Co., Ltd.
- 34. Jiangsu Simba Flooring Co., Ltd.
- 35. Jiangsu Yuhui International Trade Co.,
- 36. Jiashan On-Line Lumber Co., Ltd.
- 37. Jiaxing Hengtong Wood Co., Ltd.
- 38. Jilin Xinyuan Wooden Industry Co., Ltd.
- 39. Karly Wood Product Limited
- 40. Kember Flooring, Inc. (also known as Kember Hardwood Flooring, Inc.)
- 41. Kemian Wood Industry (Kunshan) Co.,
- 42. Kingman Wood Industry Co., Ltd.
- 43. Kornbest Enterprises Limited
- 44. Les Planchers Mercier, Inc.
- 45. Linyi Anying Wood Co., Ltd.
- 46. Linyi Youyou Wood Co., Ltd. (successorin-interest to Shanghai Lizhong Wood Products Co., Ltd.) (a/k/a TheLizhong Wood Industry Limited Company of Shanghai)
- 47. Logwin Air and Ocean Hong Kong
- 48. Muchsee Wood (Chuzhou) Co., Ltd.
- 49. Power Dekor Group Co. Ltd.
- 50. Power Dekor North America Inc.

- 51. Samling Elegant Living Trading (Labuan)
- 52. Samling Global USA, Inc.
- 53. Scholar Home (Shanghai) New Material Co. Ltd.
- 54. Shanghai Lairunde Wood
- 55. Shanghaifloor Timber (Shanghai) Co., Ltd.
- 56. Sino-Maple (Jiangsu) Co., Ltd.
- 57. Suzhou Dongda Wood Co., Ltd.
- 58. Tech Wood International Ltd.
- 59. Tongxiang Jisheng Import and Export Co.,
- 60. Xiamen Yung De Ornament Co., Ltd.
- 61. Xuzhou Shenghe Wood Co., Ltd.
- 62. Yekalon Industry, Inc.
- 63. Yihua Lifestyle Technology Co., Ltd. (successor-in-interest to Guangdong Yihua Timber Industry Co., Ltd.)
- 64. Yingyi-Nature (Kunshan) Wood Industry Co., Ltd.
- 65. Zhejiang Dadongwu Green Home Wood Co., Ltd.
- 66. Zhejiang Jiechen Wood Industry Co., Ltd.
- 67. Zhejiang Longsen Lumbering Co., Ltd.
- 68. Zhejiang Shiyou Timber Co., Ltd.
- 69. Zhejiang Shuimojiangnan New Material Technology Co., Ltd.
- 70. Zhejiang Simite Wooden Co., Ltd.

## Appendix III

## **Non-Selected Companies Under Review**

- 1. Dalian Penghong Floor Products Co., Ltd.
- 2. Dalian Shumaike Floor Manufacturing Co., Ltd.
- 3. Fine Furniture (Shanghai) Limited 17
- 4. Fusong Jinlong Wooden Group Co., Ltd.
- 5. Fusong Qianqiu Wooden Product Co., Ltd.
- 6. Huzhou Fulinmen Imp. & Exp. Co., Ltd.
- 7. Huzhou Jesonwood Co., Ltd.
- 8. Jiangsu Guyu International Trading Co., Ltd.
- 9. Jiashan HuiJiaLe Decoration Material Co.,
- 10. Metropolitan Hardwood Floors, Inc.
- 11. Pinge Timber Manufacturing (Zhejiang) Co., Ltd.
- 12. Zhejiang Fuerjia Wooden Co., Ltd.

[FR Doc. 2023-28630 Filed 12-27-23; 8:45 am]

BILLING CODE 3510-DS-P

### **DEPARTMENT OF COMMERCE**

## **National Oceanic and Atmospheric** Administration

[RTID 0648-XD570]

# Fisheries of the Exclusive Economic Zone Off Alaska; North Pacific Halibut and Sablefish Individual Fishing Quota **Cost Recovery Program**

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

**ACTION:** Notice of standard prices and fee percentage.

**SUMMARY:** NMFS publishes the individual fishing quota (IFQ) standard prices and fee percentage for cost recovery for the IFQ Program for the halibut and sablefish fisheries of the North Pacific (IFQ Program). The fee percentage for 2023 is 3.0 percent. This action is intended to provide holders of halibut and sablefish IFQ permits with the 2023 standard prices and fee percentage to calculate the required payment for IFQ cost recovery fees due by January 31, 2024.

**DATES:** The standard prices and fee percentages are valid on December 28,

## FOR FURTHER INFORMATION CONTACT: Charmaine Weeks, Fee Coordinator, 907-586-7231.

SUPPLEMENTARY INFORMATION:

# **Background**

NMFS Alaska Region administers the IFQ Program in the North Pacific. The IFQ Program is a limited access system authorized by the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) and the Northern Pacific Halibut Act of 1982 (Halibut Act). Fishing under the IFQ Program began in March 1995. Regulations implementing the IFQ

Program are set forth at 50 CFR part 679. In 1996, the Magnuson-Stevens Act was amended to, among other purposes, require the Secretary of Commerce to collect a fee to recover the actual costs directly related to the management and enforcement of any individual quota program. This requirement was further amended in 2006 to include collection of the actual costs of data collection and to replace the reference to "individual quota program" with a more general reference to "limited access privilege program" at section 304(d)(2)(A) of the Magnuson-Stevens Act. Section 304(d)(2) of the Magnuson-Stevens Act also specifies an upper limit on these fees, when the fees must be collected, and where the fees must be deposited.

On March 20, 2000, NMFS published regulations at § 679.45 to implement cost recovery for the IFQ Program (65 FR 14919, March 20, 2000). Under the regulations, an IFQ permit holder must pay a cost recovery fee for every pound of IFQ halibut and sablefish that is landed on their IFQ permit(s), including any halibut that is landed as guided angler fish. The IFQ permit holder is responsible for self-collecting the fee for all IFQ halibut and sablefish landings on their permit(s). The IFQ permit holder is also responsible for submitting

<sup>&</sup>lt;sup>17</sup> Commerce previously found Great Wood (Tonghua) Ltd. and Fine Furniture Plantation (Shishou) Ltd. to be cross-owned with Fine Furniture (Shanghai) Limited. See Multilayered Wood Flooring from the People's Republic of China: Final Affirmative Countervailing Duty Determination,76 FR 64313 (October 18, 2011).

IFQ fee payments(s) to NMFS on or before January 31 of the year following the year in which the IFQ landings were made. The total dollar amount of the fee is determined by multiplying the NMFS published fee percentage by the exvessel value of all IFQ landings made on the permit(s) during the IFQ fishing year. As required by § 679.45(d)(1) and (d)(3)(i), NMFS publishes this notice of the fee percentage for the IFQ halibut and sablefish fisheries in the **Federal Register** during or prior to the last quarter of each year.

#### **Standard Prices**

The fee is based on the sum of all payments from for example, fish processors, made to fishermen for the sale of the fish during the year. This includes any retro-payments (e.g., bonuses, delayed partial payments, post-season payments) made to the IFQ permit holder for previously landed IFQ halibut or sablefish.

For purposes of calculating IFQ cost recovery fees, NMFS distinguishes between two types of ex-vessel value: actual and standard. Actual ex-vessel value is the amount of all compensation, monetary or non-monetary, that an IFQ permit holder received as payment for his or her IFQ fish sold. Standard ex-vessel value is the default value used to calculate the fee. IFQ permit holders have the option of using actual ex-vessel value if they can satisfactorily document it; otherwise, the standard ex-vessel value is used.

Section 679.45(b)(3)(iii) requires the Regional Administrator to publish IFQ standard prices during the last quarter of each calendar year. These standard prices are used, along with estimates of

IFQ halibut and IFQ sablefish landings, to calculate standard ex-vessel values. The standard prices are described in U.S. dollars per IFQ equivalent pound for IFQ halibut and IFQ sablefish landings made during the 2023 year. According to § 679.2, IFQ equivalent pound(s) means the weight amount, recorded in pounds, and calculated as round weight for sablefish and headed and gutted weight for halibut, for an IFQ landing. The weight of halibut in pounds landed as guided angler fish is converted to IFQ equivalent pound(s) as specified in 50 CFR 300.65(c)(5)(ii)(E). NMFS calculates the standard prices to closely reflect the variations in the actual ex-vessel values of IFQ halibut and IFQ sablefish landings by month and port or port-group. The standard prices for IFQ halibut and IFQ sablefish are listed in the tables that follow the next section. Data from ports are combined as necessary to protect confidentiality.

## Fee Percentage

NMFS calculates the fee percentage each year according to the factors and methods described at § 679.45(d)(2). NMFS determines the fee percentage that applies to landings made in the previous year by dividing the total costs directly related to the management, data collection, and enforcement of the IFO Program (management costs) during the previous year by the total standard exvessel value of halibut and sablefish IFQ landings made during the previous year (fishery value). NMFS identifies the actual management costs associated with certain management, data collection, and enforcement functions through an established accounting

system that allows staff to track labor, travel, contracts, rent, and procurement. NMFS calculates the fishery value as described under the section **STANDARD PRICES**.

Using the fee percentage formula described above, NMFS determined that the percentage of management costs to fishery value for the 2023 calendar year is 3.4 percent of the standard ex-vessel value; however, the fee percentage must not exceed 3.0 percent pursuant to § 304(d)(2)(B) of the Magnuson-Stevens Act. Therefore, the 2023 fee percentage is set at 3.0 percent. An IFQ permit holder is to use the fee percentage of 3.0 percent to calculate their fee for IFQ equivalent pound(s) landed during the 2023 halibut and sablefish IFQ fishing season. An IFQ permit holder is responsible for submitting the 2023 IFQ fee payment to NMFS on or before January 31, 2024. Payment must be made in accordance with the payment methods set forth in § 679.45(a)(4)(iv). Payment can be made using credit card, debit card, or electronic check via the pay.gov program. NMFS does not accept credit card information by phone or inperson for fee payments.

The 2023 fee percentage of 3.0 percent is higher than the 2022 fee percentage of 1.9 percent (87 FR 79869, December 28, 2022). Between 2022 and 2023 there was a net increase in management costs and a net decrease in fishery value. Management costs increased by approximately 15 percent while fishery value decreased by approximately 34 percent. The net decrease in value was due to lower ex-vessel prices and landings for both halibut and sablefish IFO fisheries.

Table 1—Registered Buyer Standard Ex-Vessel Prices by Landing Location for the 2023 IFQ Season 1

Landing location	Period ending	Halibut standard ex vessel price	Sablefish standard ex vessel price
HOMER:			
	March 31	6.00	1.27
	April 30	6.02	1.19
	May 31	5.48	1.02
	June 30	6.08	3.12
	July 31	5.87	
	August 31	5.26	2.00
	September 30	4.81	1.80
	October 31	4.81	1.80
	November 30	4.81	1.80
	December 31	4.81	1.80
KETCHIKAN:			
	March 31		
	April 30	6.60	
	May 31	6.76	
	June 30		
	July 31		
	August 31	6.16	
	September 30		
	October 31		
	November 30	l	

TABLE 1—REGISTERED BUYER STANDARD EX-VESSEL PRICES BY LANDING LOCATION FOR THE 2023 IFQ SEASON 1—Continued

Landing location	Period ending	Halibut standard ex vessel price	Sablefish standard ex vessel price
KODIAK	December 31		
KODIAK:	Morah 21		
	March 31 April 30		1.00
	May 31		1.39
	June 30		1.70
	July 31		1.50
	August 31		1.50
	September 30		1.15
	October 31		1.15
	November 30		1.15
	December 31		1.15
PETERSBURG:			
	March 31		
	April 30		
	May 31		
	June 30		
	July 31		
	August 31		
	September 30		
	October 31		
	November 30		
	December 31		
SEWARD:	Boothbor or		
OLWA II IB.	March 31	6.21	1.49
	April 30		1.31
	May 31		1.47
	June 30		1.47
	July 31		
	August 31		
	September 30		
	October 31		•••••
	November 30		
	December 31		
BERING SEA: 2	December 31		
BERING SEA.	March 31		
	April 30		1.26
	May 31		1.48
	June 30	5.41	1.40
	July 31	5.39	1.04
	August 31		1.32
	September 30		1.35
	October 31		1.35
	November 30		1.35
OFNITDAL CHILE OF ALACKA-3	December 31	4.82	1.35
CENTRAL GULF OF ALASKA:3	March 04	0.00	4.40
	March 31		1.16
	April 30		1.29
	May 31		1.45
	June 30		1.84
	July 31		1.60
	August 31		1.67
	September 30		1.33
	October 31		1.33
	November 30		1.33
	December 31	4.73	1.33
SOUTHEAST ALASKA: 4			
	March 31		2.21
	April 30		1.90
	May 31		1.85
	June 30		2.06
	July 31	5.81	2.36
	August 31	5.75	2.57
	September 30	5.26	1.91
	October 31		1.9
	November 30		1.91
	December 31		1.91
	December 31	J. <u>Z</u> U	1.01
ALL-ALASKA: <sup>5</sup>	December 31	3.20	1.51

TABLE 1—REGISTERED BUYER STANDARD EX-VESSEL PRICES BY LANDING LOCATION FOR THE 2023 IFQ SEASON 1-Continued

Landing location	Period ending	Halibut standard ex vessel price	Sablefish standard ex vessel price
	April 30	6.02	1.50
	May 31	5.63	1.58
	June 30	5.77	1.73
	July 31	5.68	1.59
	August 31	5.34	1.79
	September 30	4.90	1.55
	October 31	4.90	1.55
	November 30	4.90	1.55
	December 31	4.90	1.55
ALL:5			
	March 31	6.62	1.89
	April 30	6.02	1.50
	May 31	5.63	1.58
	June 30	5.77	1.73
	July 31	5.68	1.59
	August 31	5.34	1.79
	September 30	4.90	1.55
	October 31	4.90	1.55
	November 30	4.90	1.55
	December 31	4.90	1.55

1 Note: In many instances, prices are not shown in order to comply with confidentiality guidelines when there are fewer than three processors

operating in a location during a month. Additionally, landings at different harbors in the same general location (e.g. "Juneau, Douglas, and Auke Bay") have been combined to report landings to the main port (e.g., "Juneau").

<sup>2</sup> Landing Locations Within Port Group—Bering Sea: Adak, Akutan, Akutan Bay, Atka, Bristol Bay, Chefornak, Dillingham, Captains Bay, Dutch Harbor, Egegik, Ikatan Bay, Hooper Bay, King Cove, King Salmon, Kipnuk, Mekoryuk, Naknek, Nome, Quinhagak, Savoonga, St. Lawrence, St. Paul, Togiak, Toksook Bay, Tununak, Beaver Inlet, Ugadaga Bay, Unalaska.

<sup>3</sup> Landing Locations Within Port Group—Central Gulf of Alaska: Anchor Point, Anchorage, Alitak, Chignik, Cordova, Eagle River, False Pass, March Albert Coulon Strictured Chief Rev. Hollich Coulon March Coulon Strictured Chief Rev. Hollich Rev. Hollich Coulon Strictured Chief Rev. Hollich Rev. Hollich Coulon Strictured Chief Rev. Hollich Coulon Strictured C

<sup>3</sup> Landing Locations Within Port Group—Central Gulf of Alaska: Anchor Point, Anchorage, Alitak, Chignik, Cordova, Eagle River, False Pass, West Anchor Cove, Girdwood, Chinitna Bay, Halibut Cove, Homer, Kasilof, Kenai, Kenai River, Alitak, Kodiak, Port Bailey, Nikiski, Ninilchik, Old Harbor, Palmer, Sand Point, Seldovia, Resurrection Bay, Seward, Valdez, Whittier.

<sup>4</sup> Landing Locations Within Port Group—Southeast Alaska: Angoon, Baranof Warm Springs, Craig, Edna Bay, Elfin Cove, Excursion Inlet, Gustavus, Haines, Hollis, Hoonah, Hyder, Auke Bay, Douglas, Tee Harbor, Juneau, Kake, Ketchikan, Klawock, Metlakatla, Pelican, Petersburg, Portage Bay, Port Alexander, Port Graham, Port Protection, Point Baker, Sitka, Skagway, Tenakee Springs, Thorne Bay, Wrangell, Yakutat.

<sup>5</sup> Landing Locations Within Port Group—All: For Alaska: All landing locations included in 1, 2, and 3. For California: Eureka, Fort Bragg, Other California. For Oregon: Astoria, Aurora, Lincoln City, Newport, Warrenton, Other Oregon. For Washington: Anacortes, Bellevue, Bellingham, Nagai Island, Edmonds, Everett, Granite Falls, Ilwaco, La Conner, Port Angeles, Port Orchard, Port Townsend, Ranier, Fox Island, Mercer Island, Seattle, Standwood, Other Washington. For Canada: Port Hardy, Port Edward, Prince Rupert, Vancouver, Haines Junction, Other Canada.

Authority: 16 U.S.C. 1801 et seq.

Dated: December 22, 2023.

### Everett Wayne Baxter,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. 2023-28707 Filed 12-27-23; 8:45 am]

BILLING CODE 3510-22-P

## **DEPARTMENT OF DEFENSE**

# Department of the Air Force

[AIT-231220A-SL]

## Notice of Availability of Software and **Documentation for Licensing**

**AGENCY:** Department of the Air Force, Department of Defense.

**ACTION:** Availability of WIFI Distinct Native Attribute (DNA) Fingerprinting Demonstration Code.

**SUMMARY:** Pursuant to the provisions of section 801 of Public Law 113-66 (2014 National Defense Authorization Act); the Department of the Air Force announces the availability of WIFI

Distinct Native Attribute (DNA) Fingerprinting Demonstration Code, V23, dated 15 Nov 2023, to include source code (MATLAB m-files). experimentally collected WIFI data (MATLAB mat-files), and operation checking (Ops Check) documentation software and related documentation for to illustrate some basic elements of Distinct Native Attribute (DNA) fingerprinting. DNA fingerprints are extracted from radio frequency device emissions and used to discriminate (uniquely identify) specific hardware devices using machine learning (ML) techniques. The demonstrated discriminability is akin to using human fingerprints and/or human DNA to discriminate (identify) individuals. The package includes a series of folders and code for performing end-to-end DNA fingerprinting. The folders are sequentially numbered and include some experimentally collected WiFi signals; some 1D and 2D fingerprint extraction/generation code, and some machine learning code for performing the discrimination. All of the code

includes header information indicating contributing researchers and appropriate references for signals and systems where the DNA fingerprinting has been demonstrated.

ADDRESSES: Licensing interests should be sent to AFIT ORTA, 2950 Hobson Way, Wright-Patterson AFB, OH 45433; 937-255-3633; or Email: AFIT.CZ.ORTA@us.af.mil. Include Docket No. AIT-231220-SL in the subject line of the message.

## FOR FURTHER INFORMATION CONTACT:

AFIT ORTA, 2950 Hobson Way, Wright-Patterson AFB, OH 45433; 937-255-3633; or Email: AFIT.CZ.ORTA@ us.af.mil.

#### **SUPPLEMENTARY INFORMATION:** None.

Authority: Section 801 of Public Law 113-66 (2014 National Defense Authorization Act).

## Tommy W. Lee,

Acting Air Force Federal Register Liaison Officer.

[FR Doc. 2023-28624 Filed 12-27-23; 8:45 am]

BILLING CODE 5001-10-P