

National Marine Fisheries Service SOUTHWEST REGION

300 S. Ferry Street Terminal Island, CA 90731

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U.S. TUNA TRADE SUMMARY, 1985

by

Samuel F. Herrick, Jr.

and

Steven J. Koplin

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U.S. TUNA TRADE SUMMARY, 1985

Introduction

For the U.S. tuna industry, 1985 appeared to be a year of relative calm following three years of turmoil that saw the closure of four canneries in California and Hawaii, as well as a significant reduction in U.S. tuna harvesting capacity. Nonetheless, while not as tumultuous, the 1985 experience was a continuation of recent trends characterized by further attrition of the U.S. tuna fleet, decreased cannery deliveries of domestically-caught tuna, a decline in U.S. cannery production, and increased imports of canned tuna.

The development of significant new tuna fisheries in the Indian Ocean and western Pacific Ocean, along with improved catch rates in traditional fishing areas in recent years are factors which have led to greatly increased supplies of raw tuna available through the international market. As a result, exvessel prices have fallen sharply to levels below what it costs to harvest tuna for many of the vessels in the U.S. fleet. The opportunity to reduce production costs by purchasing tuna through the international market, particularly at a time when revenues were being severely squeezed by intense competition from canned imports, moved U.S. processors to revise their raw tuna procurement strategies. Historically, processors relied on close integration with the U.S. fleet in order to secure dependable supplies of low cost tuna which were then supplemented through imports to meet processing requirements. With reliable supplies of tuna available from numerous sources outside the U.S. however, long-term supply arrangements with the U.S. fleet are no longer as critical and processors have lessened their reliance on U.S. vessels. Confronted by reduced cannery support and by ex-vessel prices below the vessel's breakeven production level, many vessels were compelled to leave the fleet. By the close of 1985, the U.S. tropical tuna fleet had experienced a 15% loss in number and a 12% reduction in carrying capacity and, for the first time in recent history, no new vessels entered the fishery.

With the reduction in domestic processing capacity that occurred during 1984, U.S. cannery receipts¹ of imported and domestically-caught albacore (white meat) and tropical (light meat) tunas (skipjack, yellowfin, blackfin, bluefin, and bigeye tuna) fell sharply in 1985. The total volume was 468,956 short tons (tons), a decrease of 11% in total volume from 1984 and 15% below the 1980-1984 average volume of annual cannery receipts (Table 1). Cannery deliveries by domestic vessels amounted to 213,808 tons in 1985, 16% below deliveries for 1984 and 14% below the 1980-84 (five-year) average (Table 1). Raw tuna imports made up the 255,145 ton balance in total cannery supplies for 1985, a 5% decrease in imports from 1984 and 16% below the 1980-1984 annual average for imports. Direct exports² of domesticallycaught tuna totaled 34,797 tons in 1985, up 7% from 1984 and 324%

¹Cannery receipts include only tuna destined for U.S. canneries. Cannery receipts exclude U.S.-caught tuna landed at foreign sites, U.S.-caught tuna landed at U.S. sites that is destined for foreign canneries, U.S.-caught tuna destined for the freshfish market, tuna imported as flakes, imported tuna not fit for human consumption and imported "sushi" grade tuna.

greater than the five-year average. When exports of domesticallycaught tuna are combined with domestic deliveries to U.S. canneries, total U.S. deliveries amounted to 248,605 tons for 1985, 13% less than the corresponding amount for 1984 and 4% less than the five-year average.

The western Pacific Ocean³ was the predominant production area for the U.S. fleet in 1985, providing 129,431 tons or 52% of the domestically-caught cannery receipts and direct exports for the year (Table 2). Total domestically-caught deliveries from this area decreased 31% from 1984 however, and as a share of total domestically-caught deliveries by oceanic area decreased 21% from 1984. The western Pacific was also the area from which most of the raw tuna imports originated in 1985, 74,356 tons, or 29% of total imports by oceanic area (Table 3).

The decrease in western Pacific fishing activity by the U.S. fleet during 1985 can be largely attributed to prevailing economic conditions and increased yields of yellowfin tuna in the eastern Pacific Ocean following the El Nino episode of 1982-83. The lowest ex-vessel prices in five years, particularly for skipjack tuna, and exceptionally good fishing for yellowfin tuna (the light meat species that commands the highest ex-vessel price in both domestic and foreign markets) led to a resurgence of U.S. fishing in the eastern Pacific Ocean during 1985. A record

 $^{^{2}}$ In this report, exports include tuna landed directly in or transshipped to a foreign country; excludes tuna exported from the U.S. east coast.

³The eastern and western Pacific for this report are distinguished at 150 degrees West longitude.

catch of yellowfin tuna (218,920 tons) was reported from the Inter-American Tropical Tuna Commission's yellowfin regulatory area. The U.S. fleet accounted for almost 39% of the eastern Pacific yellowfin tuna catch in 1985, an amount representing the largest contribution to domestically-caught light meat tuna cannery receipts by oceanic area for the year.

The loss of west coast and Hawaii processing capacity and a significant increase in imports of foreign packed tuna contributed to a decrease in overall U.S. canned tuna production (27.9 million standard cases⁴) of 11% from 1984 (Table 4). When canned imports were combined with U.S. production, the total addition to U.S. canned supplies in 1985 was 38.9 million standard cases, a 2% decline from that in 1984 (Table 4). Canned imports set a new record in 1985, reaching 11.0 million standard cases. This represents a 32% increase from 1984 and an increase of 237% since 1980. Imports were dominated by tuna packed in water which is subject to a much lower import duty than tuna packed in oil.

Two pieces of legislation aimed at eliminating the tariff difference between imports of canned tuna in water and canned tuna in oil were introduced into the U.S. House of Representatives during 1985. In a related matter, the U.S. Trade Representative called on the International Trade Commission (ITC) to conduct a " 332 investigation " on the competitive conditions within the U.S. tuna industry. The ITC had completed, in 1984, a " 201 investigation " of canned tuna imports in

⁴For ease of comparison, a standard case will consist of 48 6.5ounce cans or 19.5 pounds.

response to a petition from certain segments of the U.S. tuna industry seeking tariff relief from imports of canned tuna packed in water.⁵

The U.S. consumer continued to benefit from competition between foreign and domestically produced canned tuna. The retail composite canned tuna price, which decreased 3% during 1984, fell an additional 2% in 1985. The downward price trend contributed to corresponding growth in overall apparent consumption which increased approximately 3% in 1985, following a 2% increase for all of 1984. Sales of water-packed products (except in the health/diet category) increased 6% in 1985. Since water-packed products account for more than 60% of total sales, this increase helped offset reduced sales of tuna in oil and of health/diet canned tuna products.

U.S. consumers are also developing a taste for fresh and fresh-frozen tuna products. Fresh albacore tuna has become increasingly popular in the restaurant and retail trade. There is also a growing domestic market for high quality, fresh, tropical tuna species which has stimulated development of fresh fish tuna fisheries on the U.S. east and west coasts, the Gulf of Mexico, and in Hawaii.

In the sections which follow, information pertaining to the 1985 production of white and light meat tuna by the U.S. tuna industry and consumption of tuna products by U.S. consumers is reviewed in more detail. In the final section the economic

⁵See Herrick, Jr, S.F. and S.J. Koplin. 1985. U.S. tuna trade summary, 1984. Admin. Report SWR-85-6. Southwest Region, National Marine Fisheries Service, NOAA.

performance of the U.S. tropical tuna purse seine fleet is analyzed over the period 1979-83. Unless otherwise noted, the information and data presented herein were compiled by the Statistics and Market News Section of the Southwest Region, National Marine Fisheries Service (NMFS).

Production of Albacore (White Meat) Tuna

Albacore, which is the only species that may be canned as white meat tuna in the U.S. (21 Code of Federal Regulations, Section 161.190 (a) (4) (i)), accounted for approximately 24% of total U.S. canned production in 1985. According to industry reports, consumption of canned white meat tuna packed in water had increased 2% in 1985, while consumption of canned white meat packed in oil, which had shown a gain for 1984, fell 4% during 1985. Total cannery receipts, domestically-caught albacore plus imports, reached 102,005 tons in 1985, 5% below receipts for 1984 but 5% above the 1980-1984 average (Table 1). Domestic white meat production for 1985 amounted to 6.8 million standard cases (Table 4), 4% below production in 1984.

Cannery Receipts of Domestically-Caught Albacore

The U.S. albacore fishery presently occurs almost entirely in the Pacific Ocean north of 25° north latitude and offshore from the west coast to approximately 180° longitude. This area is divided at 140° west longitude into offshore (mid- Pacific) and inshore fishing areas. Troll (jig) gear is the dominant gear

used in the U.S. fishery.

As a result of the cannery closures that occurred in 1984, U.S. albacore fishermen opened the 1985 season faced with the virtual disappearance of their usual markets. This was reflected in the volume of domestically-caught albacore delivered to U.S. canneries in 1985 which totaled 6,853 tons, 51% below the corresponding figure for 1984. This represents the lowest volume over the last five years (Table 1). The loss of cannery markets, particularly in Hawaii, resulted in only 17 vessels participating in the mid-Pacific albacore fishery during 1985, a 62% decrease in the number from 1984. But, even with a reduced number of vessels, 825 tons of domestically-caught albacore cannery receipts were landed in Hawaii and transshipped to California, an increase of 40% from 1984. Receipts of domestically-caught albacore from the inshore area decreased 55% from 1984 which, in view of relatively unchanged catch rates from 1984, reflects a significant decrease in inshore fishing effort.

Compounding the difficulties brought about by the U.S. cannery closures was a generally abundant supply of albacore being offered through the international market during 1985, a situation which by mid-year had contributed to a significant decline in ex-vessel prices. For domestically-caught albacore delivered to U.S. canneries, contract prices started out at \$1,300 per ton for fish 9 pounds or greater , and \$950 per ton for fish under 9 pounds, decreases of 7% and 15% respectively from prices at the beginning of 1984. By the end of the year prices had fallen to \$1,000 per ton for large fish and \$800 per ton for small fish, the lowest they have been in the past five

years (Table 5).

With the substantial decline in both domestically-caught receipts and ex-vessel prices, aggregate ex-vessel revenue from the 1985 albacore fishery fell 56% from that of 1984. Dividing ex-vessel albacore revenue by total cannery deliveries of U.S.caught albacore yields a weighted ex-vessel price of \$1,087 per ton for 1985 which is a 13% drop from 1984 (Table 6).

Considering the diminished opportunities for direct sales to U.S. canneries, domestic albacore fishermen continued to focus a great deal of attention on the development of alternative markets for their catches. The potential for fresh albacore sales was recognized in 1982 when fishermen started selling albacore off their boats after U.S. processors had drastically curtailed their purchases of domestically-caught fish. From this early, fragmented effort grew a more concerted attempt on the part of the albacore sector of the U.S. tuna industry to develop alternatives to the cannery market with the emphasis being on the development of fresh and fresh frozen albacore products for the retail and restaurant trade. The National Marine Fisheries Service has supported development of the U.S. albacore fishery through the Saltonstall-Kennedy Program.⁶ Over the last four years more than \$530,000 in Saltonstall-Kennedy fishery development funds has been awarded to the albacore fishery almost

⁶The Saltonstall-Kennedy Act (15 U.S.C. 713c-2-713c-3) makes available to the Secretary of Commerce up to 30 percent of the gross receipts collected under the customs laws from duties on fishery products. The Secretary must use at least 60 percent of these funds each year in the form of grants to assist persons in carrying out research and development projects which address any aspect of U.S. fisheries.

half of which has been earmarked for research on increasing opportunities for fresh and fresh frozen albacore consumption. Much of this research has been directed toward upgrading handling and processing techniques in order to provide a product suitable for the fresh fish market. Other research has been aimed at finding product forms most preferred by consumers.

According to industry sources, approximately 1,200 tons of domestically-caught albacore were channeled through the albacore alternative marketing program during 1985 (W. Perkins, Western Fishboat Owners Association, personal communication). Ex-vessel prices reportedly ranged from under \$1,000 per ton to \$1,300 per ton with an average of \$1,200 per ton which was 10% higher than the weighted average cannery price.

In addition to sales through the alternative fresh fish market, almost 700 tons of domestically-caught albacore was exported during 1985 to France, Japan, and Thailand⁷ (G. K. Alameda, Ocean Venture, Inc., personal communication). There appears to be a strong potential for expanding albacore exports to Japan where it is processed for Japan's canned tuna market. As pertains to the U.S. market for fresh albacore, the key to success in exporting to Japan is the ability to provide high quality fish, since the Japanese are extremely sensitive about the aesthetic and gustatory qualities of the canned tuna they consume.

⁷U.S. albacore exports do not appear under direct exports in Table 1 because albacore exported in 1985 was initially landed in the U.S. and then exported through brokers.

Production of Canned White Meat Tuna

Mayaguez and Ponce, Puerto Rico, San Pedro, California, Honolulu, Hawaii, and Pago Pago, American Samoa were the primary U.S. tuna receiving and processing sites during 1985. For reporting purposes, tuna receipts and production data are combined for American Samoa, California and Hawaii (Am.S/Ca/Hi). Similar data are reported separately for Puerto Rico.⁸

Seventy-five percent of the total amount of raw albacore supplied to U.S. canneries in 1985(102,005 tons) was delivered to canneries in Puerto Rico and the balance to canneries in Am.S/Ca/Hi. This represented a 3% increase from 1984 in albacore deliveries to Puerto Rico and a 21% decline in deliveries to Am.S./Ca/Hi. Of the total 1985 domestically-caught albacore receipts, 82%, or 5,608 tons, was received in Am.S/Ca/Hi and the remainder, 1,245 tons, was transshipped from west coast ports to canneries in Puerto Rico (Table 1). This was a 46% reduction from 1984 in domestically-caught albacore deliveries to Am.S/Ca/Hi, and a 65% decrease in domestically-caught albacore transshipments to Puerto Rico.

U.S. cannery receipts of imported raw albacore totaled 95,152 tons in 1985, a 2% increase from 1984 (Table 1). Imports accounted for 93% of the 1985 total cannery supply of albacore

⁸Although no tuna was processed in Hawaii during 1985, Hawaii was a receiving/transshipping site for tuna destined for U.S. canneries in 1985. Tuna transshipped through Hawaii during 1985 is recorded as a receipt at its cannery destination. The Am.S/Ca/Hi designation is maintained for 1985 in order to make historical comparisons.

compared with 87% in 1984. Puerto Rico was the major receiving site for imports with 75,122 tons or 79% of total albacore imports; Am.S/Ca/Hi received the remainder. Albacore imports received in Puerto Rico during 1985 increased 6% from 1984, while imports received in Am.S/Ca/Hi decreased 9%. The leading exporter of raw albacore to U.S. canneries in 1984 was South Africa,⁹ a major transshipping base for Japanese and Taiwanese albacore vessels, with 21,101 tons or 22% of the total imports (Table 7).

Imports of raw albacore received at U.S. canneries in 1985 were valued at approximately \$153 million,¹⁰ up 6% from 1984. Dividing this value by the corresponding volume yields a weighted average import price of \$1,611 per ton for raw albacore in 1985, nearly 3% above that for 1984.

In 1985, the Atlantic Ocean provided 55% of the total U.S. cannery supply of raw albacore followed by the Pacific and Indian Oceans which contributed 35% and 10% respectively to the total supply. Virtually all of the albacore received from the Atlantic and Indian Oceans consisted of imports. Receipts of albacore from the Atlantic Ocean increased 26% from 1984, those from the Pacific decreased 24%, and those from the Indian Ocean fell 33% (Tables 2 and 3).

During 1985, wholesale list prices for U.S.-produced, nationally-advertised brands of white meat tuna ranged between

⁹The exporting country reflects origin of shipments and not necessarily the flag of the catcher vessel.

¹⁰The values of raw imported tuna (white and light meat) provided herein are based on the average prices reported by importers to the Bureau of the Census, and volumes of imports compiled by the Statistics and Market News Service, NMFS, Southwest Region.

\$55.57 and \$60.63 per standard case. With discounts, the actual selling price at wholesale was as low as \$45.20 for a standard case which, when considering the change in size of a standard case, represented an increase of 7% over 1984. Production of both advertised and private brands of white meat tuna was valued at approximately \$270 million (FOB plant value) in 1985, up 5% from 1984. Based on total white meat volume, the weighted average value in 1985 was \$39.89 per standard case compared to \$36.51 for the equivalent size case in 1984, a 9% increase.

Production of Light Meat Tuna

Although U.S. consumption of all light meat tuna products showed an overall increase in 1985, production of canned light meat tuna by U.S. processors during 1985 decreased considerably from 1984. In 1985, consumption of oil-packed, light meat tuna decreased 3%, but consumption of canned, light meat tuna packed in water increased nearly 7% based on relative market shares. This led to an overall increase in light meat consumption of approximately 4% for 1985. Cannery production of all light meat products totaled 21.2 million standard cases in 1985, a decrease of 13% from 1984. (Table 2). The total cannery supply of raw light meat tuna for 1985 was 366,949 tons, down 12% from 1984 (Table 1). Prices of light meat tuna at the ex-vessel, wholesale, and retail levels continued to decline during 1985.

Cannery Receipts of Domestically-Caught Light Meat Tunas

The U.S.-flag, tropical tuna fleet consisted of 130 vessels with an overall carrying capacity of 113,394 tons at the beginning of 1985: 109 purse seiners and 21 baitboats (pole and line gear). By the end of 1985 the fleet had declined to 110 vessels, 92 purse seiners and 18 baitboats with a total carrying capacity of 99,594 tons, a 12% decrease from 1984. However, 36 of these 110 vessels were listed as inactive, and 21 of the inactive vessels were seiners having individual carrying capacities of 400 tons or more.

During 1985, the fleet operated almost exclusively in the Pacific Ocean. There were 39 vessels active in the western Pacific at the beginning of 1985 with a combined carrying capacity of 47,345 tons. The number in the western Pacific declined to 33 by the end of 1985 with a capacity of 40,675 tons, a 15% decrease in number and a 14% decrease in total capacity. Forty-three vessels with a total carrying capacity of 36,544 tons operated in the eastern Pacific during the first quarter of 1985, declining to 42 vessels with a capacity of 34,709 tons by the end of the year. This represented a decrease of 2% in the number of vessels and a decrease of 5% in carrying capacity. Only four U.S.-flag vessels, having a combined capacity of 4,380 tons, fished in the Caribbean area of the Atlantic Ocean during 1985.

Receipts of domestically-caught, light meat tuna at U.S. canneries totaled 206,956 tons in 1985, 14% below receipts for 1984. This total comprised 84,020 tons of skipjack tuna and

122,936 tons of yellowfin tuna (includes bigeye, bluefin and blackfin tuna), a decrease of 35% in skipjack deliveries and an increase of 30% in yellowfin deliveries from 1984. As indicated previously, resource and economic conditions were major factors contributing to the substantial shift from skipjack to yellowfin in deliveries by the fleet during 1985. In addition to deliveries to U.S. canneries, U.S. flag vessels exported 34,797 tons of light meat tuna to foreign canneries in 1985, up 7% from 1984 (Table 1).

At the beginning of 1985, contract ex-vessel prices (without quality adjustments¹¹) for light meat in all species/size categories were sharply below corresponding prices for 1984 and, except for the smaller size categories (skipjack and yellowfin four pounds or less), year-end prices were lower than opening prices (Table 5). The observed increase in contract price for smaller light meat tuna can perhaps be ascribed to a greater demand for smaller tuna at offshore processing sites where, for a given quantity of canned product, the relatively low cost of the additional labor required to process comparatively lower yielding small fish results in an overall cost saving.

Receipts of domestically-caught skipjack tuna were valued at \$52 million in 1985, down 53% from 1984. This yields a weighted ex-vessel price of \$622 per ton, an 18% decrease from 1984. Domestic deliveries of yellowfin tuna generated approximately \$101 million in ex-vessel revenue for 1985, 8% above 1984. The

¹¹Contract prices may be adjusted for salt content, unloading temperature, and condition of the fish.

weighted ex-vessel price for yellowfin tuna in 1985 was \$820 per ton, a decrease of 17% from 1984 (Table 6). Total ex-vessel revenue was approximately \$153 million in 1985, 25% less than 1984 ex-vessel revenue.

Production Of Canned, Light Meat Tuna

In the U.S., skipjack, yellowfin, bigeye, and bluefin tuna are collectively canned as light meat tuna. The 6.5-ounce can of chunk style, light meat tuna in water was the most popular tuna product consumed in the U.S. during 1985, accounting for over 43% of all tuna sales.

During 1985, 366,949 tons of raw, light meat tuna, were delivered to U.S. canneries in Puerto Rico, American Samoa, and California (Table 1). Puerto Rico received 236,673 tons in 1985, 64% of the total; the balance, 130,276 tons, was received at canneries in American Samoa and California. Total receipts for Puerto Rico increased 7% from 1984 and decreased 33% for American Samoa and California (Table 1) reflecting the loss of west coast processing capacity that occurred during 1984.

Domestically-caught, light meat tuna deliveries to canneries in Puerto Rico during 1985 reached 104,875 tons, 51% of the total domestically-caught, light meat deliveries for 1985. The remainder, 102,081 tons, went to canneries in American Samoa and California. Compared with 1984, domestically-caught, light meat tuna deliveries to Puerto Rico increased 21% while deliveries to American Samoa, California, and Hawaii decreased 34% (Table 1). Imports of light meat tuna totaled 159,993 tons in 1985, 9% below

the level of imports for 1984. Imports made up 44% of the total cannery supply in 1985 versus 42% in 1984. Puerto Rico was the major receiving site for imports during 1985 accounting for 131,798 tons (82% of the total), a 3% decrease from 1984 (Table 1). Skipjack made up 58% of the 1985 light meat imports with yellowfin tuna providing the balance. Overall, skipjack tuna imports were down 31% from 1984 while yellowfin imports increased 61%.

Venezuela was the top exporter of raw light meat tuna to the U.S. in 1985 with 33,538 tons, 21% of the 1985 total. Ecuador followed with 18,722 tons, 12% of the total (Table 7).

Light meat imports in 1985 were valued at \$127 million, down 7% from 1984. The value of skipjack tuna imports was approximately \$66 million and the value of yellowfin tuna imports was approximately \$61 million, a decrease from 1984 of 31% for skipjack and an increase of 45% for yellowfin. These values convert to weighted average prices of \$708 per ton for imported skipjack tuna and \$902 per ton for imported yellowfin tuna, an increase of about 1% and a decrease of 11%, respectively from 1984.

The Pacific Ocean was the primary source of all light meat tuna cannery receipts and U.S., light meat exports in 1985 which totaled 401,746 tons. The Pacific provided 327,896 tons or 82% of this total, the Atlantic Ocean 13%, and the Indian Ocean 5%. On a regional basis, the western Pacific was the leading production area with 174,289 tons, 43% of total receipts and U.S. exports, even though total cannery receipts and direct exports from this area decreased 39% from 1984. Of the total receipts

originating in the western Pacific during 1985, 74% (128,600 tons which includes U.S. exports) was domestically caught and the remainder (45,689 tons) consisted of imports. Skipjack tuna was the predominant species in the western Pacific. Other oceanic regions contributing to the 1985 U.S. cannery supply and U.S. raw exports, in order of importance, were the eastern Pacific (primarily domestically-caught yellowfin tuna), the western Atlantic, and the eastern Atlantic. For the first time, the Indian Ocean surpassed the eastern Atlantic as a source of 1985 light meat imports. This is a direct reflection of the shift by the Spanish and French fleets from their traditional eastern Atlantic waters into the western Indian Ocean. A breakdown of the 1984 cannery supply and U.S. exports by ocean of origin is given in Tables 2 and 3.

The wholesale list price of U.S. produced, advertised, light meat tuna ranged between \$34.20 and \$43.45 a standard case, but with discounts the price fell as low as \$27.50 a case during the year. Total production of canned light meat tuna, both advertised and private label brands, was valued at \$551 million (FOB plant value) in 1985, down 11% from 1984. This results in a weighted average value of \$26.00 for a standard case of light meat tuna in 1985, an increase of 3% from 1984.

Canned Imports

Foreign processed canned tuna packed in oil is subject to a 35% tariff and therefore imports are negligible. Foreign processed canned tuna not in oil is under a tariff rate quota

which allows imports of up to 20% of the previous year's domestic production, excluding American Samoa, to enter at 6% ad valorem; imports above the quota level enter at 12.5% ad valorem. Imports from American Samoa are not counted against the quota. Before the quota on canned imports not in oil is reached the Bureau of the Census categorizes white meat and light meat imports separately. However, once the quota is reached, the Bureau of the Census no longer distinguishes between white and light meat imports. Thus, year-end figures comprise imports of both canned light and white meat not in oil.

In 1985, the quota on canned imports not in oil was 97.5 million pounds or 5.0 million standard cases. Total imports reached a record 214.3 million pounds or approximately 11.0 million standard cases, an increase of 32% from 1984 (Table 4). When the 1985 quota was reached on May 7th, white meat made up 13% of the imports of canned tuna not in oil. Imports of canned tuna in oil, practically all light meat tuna, totaled 302 thousand pounds or about 16 thousand standard cases, an increase of 14% from 1984.

The leading exporter of canned tuna to the U.S. in 1985 was Thailand with 122.6 million pounds or 6.2 million standard cases. This was 57% of total imports and represents a 37% increase in imports from Thailand over 1984. The Philippines was a distant second with 30.8 million pounds or 1.6 million standard cases, 14% of the 1985 total.

Imports in 1985 were valued at approximately \$209 million free on board, an increase of 25% from 1984. This converts to a weighted average price of \$0.98 per pound or \$19.11 per standard

case which is 5% below that for 1984. The wholesale price, exwarehouse New York, for skipjack packed in Thailand ranged from \$23.00 to \$26.00 per standard case in 1985. Imports of canned tuna and their corresponding value by major exporting country are shown in Table 8.

Consumption

Consumption of canned tuna products in the U.S. for 1985 (excluding non-civilian consumption) was calculated to be 3.3 pounds per capita, 3% above 1984. An informal survey of industry members indicates that tuna was consumed at a ratio of approximately 20% white meat and 80% light meat. Based upon these figures, per capita consumption was approximately 0.66 pounds of white meat tuna and 2.64 pounds of light meat tuna. This converts to 1.6 standard cans of white meat tuna and 6.5 standard cans of light meat tuna per capita. When compared to 1984, utilizing the same consumption pattern, there was no change in white meat consumption and a 3% increase in light meat consumption.

Based on the National Marine Fisheries Service's "Operation Price Watch,"¹² consumers paid an average of \$1.42 per can for white meat tuna and \$.84 per can for light meat tuna during 1985 (although retail loss leader promotions sometimes reduced light meat prices to \$.39 per can), a decrease of 3% for white and 2%

^{12&}quot;Operation Price Watch" is based on an informal monthly survey of fish and other items in three retail grocery stores in each of 10 cities.

for light meat from 1984. This results in an increase in estimated per capita expenditures on canned tuna in 1985, \$7.73 compared to \$7.54 in 1984.

Over the last several years, interest in the production and consumption of fresh bluefin, bigeye, and yellowfin tuna in the U.S. has increased substantially as evidenced by the rapid development of fresh fish fisheries off the east and west coasts of the U.S., and in the Gulf of Mexico as well as in Hawaii. While these fisheries have mainly developed to meet a growing export demand for top quality, sushi grade tuna, domestic demand also has increased with the growth of specialty seafood outlets and "sushi bars" in U.S. metropolitan areas.

Off the U.S. east coast, from Maine to Virginia, Atlantic bluefin tuna are harvested primarily for export to Japan. The Atlantic bluefin tuna fishery is highly regulated with catch quotas (by fish size and harvesting gear) being imposed through the International Commission for the Conservation of Atlantic Tunas. In 1985, U.S. fishermen using a variety of gears, including purse seine, longline, rod and reel, and handlines, landed 1,400 tons of Atlantic bluefin. Approximately 85% of the 1985 landings of "sushi" grade giant bluefin caught using purse seine and longline gear was exported to Japan with the remainder going to U.S. fresh fish markets (Northeast Fisheries Center, NMFS, personal communication).

Spurred by a strong Japanese export market and increasing domestic demand, east and Gulf Coast fishermen are targeting more fishing effort on bigeye and yellowfin tuna. In 1985, domestic bigeye tuna landings destined for fresh consumption were

approximately 370 tons which exceeded 1984 landings by 9%. Fishermen received as much as \$12,000 a ton for large, high quality bigeye tuna exported to Japan in 1985 (Southeast Fisheries Center, NMFS, personal communication). Landings of yellowfin tuna from both the southeast Atlantic coast and Gulf of Mexico fisheries were also on the rise during 1985. Preliminary reports placed landings at 1,862 tons with average ex-vessel prices ranging from \$1,500 to \$7,000 a ton depending on size and quality. This compares with landings of 565 tons at an average price of \$2,080 per ton in 1984 (Southeast Region, NMFS, personal communication).

A domestic fresh fish fishery for Pacific bluefin tuna on the U.S. west coast is also starting to develop. Landings in 1985 approached 610 tons and were valued at approximately \$904 thousand. This fishery was almost non-existent in 1984. Most of the west coast fresh bluefin tuna landings in 1985 were delivered to area restaurants. Besides supplying a strong local market, the Hawaiian fresh fish tuna fishery also delivers much of its catch to continental and export markets. Hawaii fresh tuna landings totaled 2,950 tons worth \$6.6 million in 1984. In 1985, U.S. imports of fresh tuna, primarily yellowfin, received in California amounted to 1,109 tons with a value of \$5.8 million. This compares to imports of 871 tons having a value of \$2.9 million in 1984.

Performance of the U.S. Purse Seine Fleet

While changes in cannery deliveries, canned tuna production,

prices, value, and consumption, as discussed previously, are useful indicators of conditions within the U.S. tuna industry, these measures yield an incomplete picture when attempting to assess the economic performance of the industry since economic performance is also affected by the costs of producing output. Therefore, it is desirable to have indicators that reflect changes in industry output and output prices over time relative to corresponding changes in input usage and input costs. To accomplish this, we have developed a set of indices that account for changes in cannery deliveries, ex-vessel prices, inputs consumed, and input prices to examine relative changes in the economic performance of the U.S. tropical tuna purse seine fleet over the period 1979 to 1983. The procedures used follow those reported in Norton et al (1984) where the economic well being of several different U.S. fishing fleets is evaluated over time through an overall performance index that incorporates changes in per unit output price, changes in input prices, and changes in fleet productivity based on catch per unit effort. Here, a composite purse seine fleet performance index is constructed from an aggregate output price index, an aggregate input price index, and a total factor productivity index.

The aggregate output price index (OPI) in year "t" (t represents any of the years 1979-83) is the weighted average of the ratios of the ex-vessel prices for skipjack and yellowfin tuna in year "t" to their ex-vessel prices in 1979, the base year. The prices for skipjack and yellowfin tuna are the weighted ex-vessel prices described above. The weights used to compute the aggregate output price index in year "t" are the relative

contributions of skipjack and yellowfin revenues to total exvessel revenue in that year. Table 9 shows the price data and revenue share data used in calculating the aggregate output price index; the aggregate output price index is shown in Figure 1.

The aggregate input price index (IPI) is computed using the same procedure as that for the aggregate output price index, i.e., the ratio of the input prices in the year "t" to the input prices in the base year 1979 weighted by the relative contribution of the expenditure on each input in year "t" to total input expenditures. In this case, the inputs considered are labor, capital, fuel, and other intermediate inputs. Unit prices for these inputs over the 1979-83 period were estimated using purse seine expenditure data reported by the U.S. International Trade Commission (ITC, 1984), data on days absent for the U.S. purse seine fleet from the Inter-American Tropical Tuna Commission and annual average fuel prices from the American Tuna Boat Association (V. Bernadino, ATA, personal communication).

The unit price of labor, cost per crew day absent, was estimated by dividing the sum of the ITC's reported annual per vessel expenditures on crew and galley by a measure of annual crew days absent per vessel. Annual crew days absent for U.S. purse seiners were derived by multiplying estimated total days absent per vessel by 19 crew members which is the assumed average crew complement in each year of the period.

The sum of the annual interest expense and reported depreciation per vessel from the ITC sample was used as the unit price of capital services in constructing the aggregate input

price index.

Other intermediate inputs consist of transshipment services, repairs, gear, insurance, helicopter services, travel, and other. The sum of the nominal expenditures on these inputs per vessel was deflated by the producer price index for industrial commodities to represent the collective use of these inputs in real terms. The nominal expenditure for this category of inputs divided by the corresponding deflated expenditure is used as a proxy for the unit price for other intermediate inputs.

The weights used in calculating the aggregate input price index are the expenditures on each input category relative to the total expenditures on inputs. These weights are derived from the ITC expenditure data and are presented in Table 9 along with the price data used in constructing the aggregate input price index. The aggregate input price index is shown in Figure 1.

Changes in factor productivity, output per unit input, are accounted for through a total factor productivity index (TFPI) which is simply the ratio of an aggregate output index to an aggregate input index. The aggregate indexes of outputs and inputs are formed from Tornqvist-Theil (T-T) quantity indexes for each output produced and input used.¹³

Annual output consists of the volume of domestically-caught skipjack and yellowfin tuna delivered to U.S. canneries over the 1979-83 period. The number of purse seine vessels comprising the U.S. fleet in each of the years 1979-83 is used as a measure of capital stock. Aggregate labor usage is measured in crew days 1_{3} For a discussion of the properties of such a total factor productivity index see Christensen (1975). An application of this type of total factor productivity index is given in Ball (1985).

absent as described above. An estimate of annual fleet fuel consumption is obtained by dividing annual fuel expenditure per vessel from the ITC sample by average fuel prices provided by the ATA. Fuel consumption per vessel is then multiplied by the number of vessels in the fleet to get total fuel consumption. The quantity of other intermediate inputs used annually is approximated by deflating the nominal expenditure on this category of inputs by the producer price index for industrial commodities to obtain relative use in constant 1967 dollars. The quantity data used to construct the total factor productivity index is shown in Table 9 together with the T-T indexes and the aggregate output and input indexes. The total factor productivity index is displayed in Figure 1.

By combining the aggregate output price index, the aggregate input price index, and the total factor productivity index, a composite fleet performance index (FPI) for year "t" can be written as:

$$FPI_t = OPI_t * TFPI_t / IPI_t;$$

where the right hand side terms are those indexes defined above. The FPI is an expression of the economic performance of the fleet in year "t" relative to the baseline year, 1979. Because the FPI is an aggregation of ratios of output prices, input prices, cannery deliveries, and input usage, it traces the effect of a change in any of these factors throughout the period 1979-83. Examination of the right hand side reveals that any increase in the aggregate output price index or the total factor productivity index, or both, relative to the aggregate input price index, will

register an improvement in fleet economic performance. Likewise, the FPI will decline given a rise in input prices relative to a decrease in output prices, vessel productivity, or both. The FPI shown in Figure 1 indicates the collective effect of changes in revenues, costs, and fleet productivity on fleet performance over the 1979-83 period.

Based on projections using the purse seine cost-earnings data from the 1984 ITC investigation, the U.S. fleet experienced a net accounting loss in 1979, the base year used in calculating the fleet economic indexes. Therefore, when interpreting subsequent values of the FPI, one should be mindful that a value greater than one in year "t" does not necessarily mean that the fleet realized a profit in that year, only that it improved its economic performance relative to the base year, i.e., the fleet could be earning a profit in "t"; the fleet could be just breaking even in year "t" ; or, the fleet is continuing to operate at a loss in year "t", although the loss will not be as great as in the base year. On the other hand, if the index in "t" is less than one, the fleet is performing more poorly than it did in the base year. Also, the indices are calculated for the fleet and therefore will not necessarily reflect the performance of an individual vessel. It may be the case that when a poorly performing vessel leaves the fleet, fleet performance is enhanced due to an improvement in overall productivity.

Between 1979 and 1980, the FPI improved due to a significant increase in the aggregate unit output price index which exceeded a substantial increase in the aggregate unit input price index and a slight decline in total factor productivity index. With

regard to the latter two factors, an increase in the aggregate unit input price together with a decline in total factor productivity results in an increase in unit output costs. A decline in the aggregate output price index relative to a more than offsetting increase in the aggregate unit input price index and little change in the total factor productivity index led to a drop in the FPI between 1980 and 1981. The FPI decreased further through 1982 due to continued downward movement in the output price and total factor productivity indices while the input price index continued to rise. Due to a substantial decrease in the size of the fleet and a significant increase in tropical tuna cannery deliveries, the total productivity index increased sharply during 1983. Because this was accompanied by a slight decline in the aggregate input price index, the FPI rose despite a further decline in the aggregate output price index.

The movements exhibited by the indices over the 1979-83 period are not unexpected given the developments that have occurred in terms of international supply and expansion of the fishery into more productive grounds. Ex-vessel prices have been depressed as the supply of raw tuna has increased while at the same time input prices have continued to climb, cause for individual vessels to improve productivity in order to maintain overall performance. On a fleetwide basis, this is reflected in the total factor productivity index for 1983, the year in which there was a major push by the U.S. fleet into the western Pacific.

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	Ta	ble lU.	S. tuna c	annery re	ceipts (s	hort tons) by proces	sing site a	nd direct	exports,	1980-85.			
		Califor	nia/Ameri	can Samoa	/Hawaii		2			Puerto	o Rico			
Species	1980	1981	1982	1983	1984	1985	80-84 Avg.	1980	1981	1982	1983	1984	1985	80-84 Avg.
Domestic: Albacore Skipjack Yellowfin <u>1</u> / Total	8,078 99,386 100,523 207,987	14,855 83,880 100,117 198,852	6,965 82,669 93,468 183,102	10,466 113,465 90,052 213,983	10,323 94,152 59,907 164,382	5,608 66,716 35,365 107,689	10,137 94,711 88,813 193,661	20 15,781 18,693 34,494	2 13,950 26,049 40,001	- 18,781 24,800 43,581	4 41,608 30,044 71,656	3,565 51,441 35,193 90,199	1,245 17,304 87,571 106,120	718 28,312 26,956 55,986
Imported: 2/ Albacore Skipjack Yellowfin <u>1</u> / Total	37,664 103,556 36,091 177,311	43,241 72,189 39,293 154,723	33,928 45,837 17,811 97,576	22,750 50,633 14,081 87,464	21,962 28,737 12,685 63,384	20,030 18,026 10,169 48,225	31,909 60,190 23,993 116,092	46,147 105,075 38,382 189,604	44,056 115,820 44,295 204,171	60,670 82,178 33,402 176,250	50,105 84,675 24,251 159,031	70,882 106,136 29,045 206,063	75,122 74,606 57,192 206,920	54,372 98,777 33,874 187,023
Grand Total	385, 298	353,575	280,678	301,447	227,766	155,914	309,753	224,098	244,172	219,831	230,687	296, 262	313,040	243,009
			Q	frect Exp	orts 3/						Total			
Species	1980	1981	1982	1983	-	1985	80-84 Avg.	1980	1981	1982	1983	1984	1985	80-84 Avg.
Domestic: Albacore Skipjack Yellowfin <u>1</u> / Total	- 918 1,339 2,257	- 292 1,087 1,379	62 387 3,864 4,313	- 45 538 583	108 15,388 16,980 32,476	19,669 15,128 34,797	34 3,406 4,762 8,202	8,098 116,085 120,555 244,738	14,857 98,122 127,253 240,232	7,027 101,837 122,132 230,996	10,470 155,118 120,634 286,222	13,996 160,981 112,080 287,057	6,853 103,689 138,064 248,606	10,889 126,429 120,531 257,849
Imported <u>2</u> / Albacore Skipjack Yellowfin <u>1</u> / Total								83,811 208,631 74,473 366,915	87,297 188,009 83,588 358,894	94,598 128,015 51,213 273,826	72,855 135,308 38,332 246,495	92,844 134,873 41,730 269,447	95,152 92,632 67,361 255,145	86,281 158,967 57,867 303,115
Grand Total	2,257	1,379	4,313	583	32,476	34,797	8,202	611,653	599,126	504,822	532,717	556,504	503,751	560,964
<u>1</u> / Includes Bigeye <u>2</u> / Includes only in	, Blackfin mported tu	, and Blu na destin	efin tuna ed for ca	ı. mning; ex	cludes tu	na import	ed as flake	es, tuna not	fit for	human cons	sumption,	and "sus"	hi" grade	tuna.

 $\underline{3}$ Includes tuna landed directly or transshipped to a foreign country; excludes tuna exported from the east coast.

Source: Statistics and Market News, Southwest Region, NMFS, NOAA.

Table 2.	-U.S. dome	estic tuna	a cannery	receipts	and direc	t exports	1/ (short to	ons) by oc	cean of o	rigin, 19	80-85.		
			Albacore							Skipjacl	k		
1980	1981	1982	1983	1984	1985	80-84 Avg.	1980	1981	1982	1983	1984	1985	80-84 Avg.
2	2	62	1	1	ı	13	2.458	3,327	27	21		,	1.167
18	4	1	4	ı	1	5	25	108	'	e	776	2.079	216
7,690	13,954	5,099	9,434	13,409	6,021	9,917	101,344	74,116	59,264	40,181	22,359	4,992	59,453
388	897	1,866	1,032	587	831	954	12,258	20,571	42,546	114,913	137,678	96,618	65,593
1	1	•	•	•	•	•	•	1	•	•	•	•	•

E. Atlantic
W. Atlantic
E. Pacific
W. Pacific
Indian

Ocean

8,098 1

Total	8,098	14,857	7,027	10,470	13,996	6,853	10,889	116,085	98,122	101,837	155,118	160,981	103,689	126,429
				Yellowfin	2/						Total			
Ocean	1980	1981	1982	1983	1984	1985	80-84 Avg.	1980	1981	1982	1983	1984	1985	80-84 Avg.
E. Atlantic W. Atlantic	1,898 517	1,966	1,087 115	- 70	1.550	4.185	990 551	4,358	5,295	1,176	21 77	767 6	- 265	2,170 772
E. Pacific W. Pacific Indian	116,947 1,193	110,251 14,534 -	96,640 24,290	65,863 54,701	60,753 49,777	101,897 31,982	90,091 28,899	225,981 13,839 -	198,321 36,002	161,003 68,702	115,478 170,646 -	96,521 188,042 -	112,910 129,431 -	159,461 95,446
Total	120,555	127,253	122,132	120,634	112,080	138,064	120,531	244,738	240,232	230,996	286,222	287,057	248,606	257,849
<u>1</u> / Includes tuns	ı landed dire	ctly or t	ransshipp	ed to a f	oreign co	untry; e	xcludes tun	a exported	from the	east coas	<u>ت</u> ـ ا			

 $\underline{2}$ Includes Bigeye, Blackfin, and Bluefin Tuna

Source: Statistics and Market News, Southwest Region, NMFS, NOAA.

Table 3.-U.S. Imported tuna cannery receipts $\underline{1}$ (short tons) by ocean of origin, 1980-85.

				Albacore							Skipjacl	X		
Ocean	1980	1981	1982	1983	1984	1985	80-84 Åvg.	1980	1981	1982	1983	1984	1985	80-84 Avg.
E. Atlantic W. Atlantic	14,567 15,016	17,105 16,894	19,815 21,129	16,935 16,127	27,392 17,209	30,655 25,486	19,163 17,275	40,318 6,546	67,011 8,754	49,417 17,119	34,358 18,070	35,882 9,059	10,828 20,650	45,397 11,910
E. Pacific W. Pacific Indian	418 36,808 17,002	43,638 9,638	48 35,374 18,232	243 23,226 16,324	439 32,340 15,464	- 28,667 10,344	234 34,277 15,332	23,981 132,283 5,503	9,409 95,119 7,716	11,916 44,017 5,546	4,501 72,742 5,637	9,245 72,699 7,988	17,146 30,427 13,581	11,810 83,372 6,478
Total	83,811	87,297	94,598	72,855	92,844	95,152	86,281	208,631	188,009	128,015	135,308	134,873	92,632	158,967
				Yellowfin	2/						Total			
Ocean	1980	1981	1982	1983	1984	1985	80-84 Åvg.	1980	1981	1982	1983	1984	1985	80-84 Avg.
E. Atlantic W. Atlantic E. Pacific W. Pacific Indian Total	6,589 2,194 30,891 34,060 739 739	19,561 5,200 16,039 41,340 1,448 83,588	9,320 3,058 19,200 18,800 835 51,213	4,618 6,446 7,492 18,814 962 38,332	3,258 3,259 9,222 23,799 2,192 41,730	5,075 10,910 29,572 15,262 6,542 67,361	8,669 4,031 16,569 27,363 1,235 57,867	61,474 23,756 55,290 203,151 23,244 366,915	103,677 30,848 25,470 180,097 18,802 358,894	78,552 41,306 31,164 98,191 24,613 273,826	55,911 40,643 12,236 114,782 22,923 246,495	66,532 29,527 18,906 128,838 25,644 269,447	46,558 57,046 46,718 74,356 30,467 255,145	73,229 33,216 28,613 28,613 28,613 23,015 23,045 303,115
1/ Includes only	imported tu	na destine	ed for car	nning; eì	xcludes tu	una import	ced as flak	es, tuna no	t fit for	human col	msumption	, and "su	shi" grad	e tuna.

<u>2</u>/ Includes Bigeye, Blackfin, and Bluefin Tuna Source: Statistics and Market News, Southwest Region, NMFS, NOAA.

Year		Domestic	production		Canne	eđ	Total
	Wh	ite	Lig	ht	Impoi	ts	
		% <u>2</u> ,	/	90		8	
1975	5,296	17.8	21,854	73.3	2,650	8.9	29,800
1976	6,312	18.7	24,416	72.3	3,020	9.0	33,748
1977	6,559	21.9	21,544	72.1	1,776	6.0	29,879
1978	7,528	19.4	28,615	73.8	2,655	6.8	38,798
1979	6,129	17.7	25,678	74.3	2,754	8.0	34,561
1980	5,825	17.1	25,049	73.4	3,259	9.5	34,133
1981	6,204	17.3	25,948	72.5	3,633	10.2	35,785
1982	6,416	20.0	21,199	66.0	4,491	14.0	32,106
1983	5,444	14.9	24,844	68.0	6,273	17.1	36,561
1984	7,012	17.6	24,489	61.5	8,324	20.9	39,825
1985	6,764	17.4	21,185	54.4	10,972	28.2	38,921
		Ca	ase pack valu	ue (1,000	dollars)		
1975	136,678	19.6	515,957	73.8	45,951	6.6	698,586
1976	212,869	23.1	640,594	69.6	67,502	7.3	920,965
1977	240,734	25.3	665,880	70.0	44,658	4.7	951,272
1978	296,506	22.2	976,754	73.0	63,822	4.8	1,337,082
1979	243,851	20.9	859,998	73.6	65,071	5.5	1,168,920
1980	252,290	20.3	891,237	71.9	97,254	7.8	1,240,781
1981	294,292	22.8	885,846	68.6	110,359	8.6	1,290,497
1982	275,400	26.7	643,046	62.3	113,346	11.0	1,031,792
1983	197,011	19.8	661,586	66.4	137,324	13.8	995,921
1984	255,997	24.6	616,280	59.3	167,268	16.1	1,039,545
1985	269,887	26.2	550,882	53.5	209,138	20.3	1,029,907
1/ For	r ease of com	mparison a	a standard ca	ase will	represent 48 6.5	-ounce	cans or

Table 4.-U.S. supply of canned tuna, volume and value, 1975-85.

Source:

Domestic: U.S. Department of Commerce. 1976-1986. Fisheries of the United States, 1976-1985. Current Fishery Statistics Nos. 6900, 7200, 7500, 7800, 8000, 8100, 8200, 8300, 8320, 8360, 8380, NOAA, National Marine Fisheries Service, Washington, D.C., various pagination.

U.S. Department of Commerce. 1975-1985. Canned Fishery Products, 1975-1984. Current Fisheries Statistics Nos. 6701, 6901, 7201, 7501, 7801, 8001, 8101, 8201, 8301, 8319, 8359, NOAA, National Marine Fisheries Service, Washington, D.C., various pagination.

Imports: U.S. Department of Commerce, Bureau of the Census Computerized data files, 1974-1985.

		Albacore			Skipjack				Ye	ellowfin		
Year	Greater than 18 lbs.	n 9-18 1bs.	Less than 9 lbs.	Greater than 7.5 lbs.	4-7.5 1bs.	3-4 lbs.	Less than 3 1bs.	Greater than 20 lbs.	7.5-20 1bs.	4-7.5 1bs.	3-4 lbs.	Less than 3 lbs.
	1,610	1,610	1,610	850	850	700	545	950	950	810	810	810
T380	1,635	1,635	1,635	1,100	1,100	1,000	800	1,200	1,200	1,100	1,100	1,100
1981	1,800	1,800	1,800	1,100	1,100	1,000	800	1,200	1,200	1,100	1,100	1,100
000	1,425	1,425	1,425	1,100	1,100	1,000	800	1,200	1,200	1,100	1,100	1,100
T387	1,350	1,225	1,000	890	890	700	200	1,170	1,050	890	890	890
1	020	050	076	950	850	700	420	1,230	1,050	850	700	420
T 5867	0C7 °T	NC7 ⁶ T	C/6	880	780	585	250	1,125	975	780	585	250
1 - 100 -	1,400	1,400	1,125	830	730	500	250	1,000	950	730	500	250
T704 1/	1,150-1,300	1,150-1,300	875-1,025	763	650	470	235	925	800	650	470	235
				708	610	435	200	865	753	610	435	200
1985 1/	1,300	1,300	950	738	640 590	200	275	870	715	640	500	275
	1,000	1,000	800	700	630	500	300	825	725	630	500	300

Skipjack and yellowfin prices are for standard grade, prices may vary due to quality.

1

Source: Statistics and Market News, Southwest Region, NMFS, NOAA.

Year	Alba	core	Skipj	ack	Yello	wfin
	Nominal	Real <u>1</u> /	Nominal	Real <u>1</u> /	Nominal	Real 1/
1980	1,659	930	1,063	596	1,180	661
1981	1,800	920	1,030	527	1,170	598
1982	1,387	669	965	465	1,123	542
1983	1,268	589	799	371	1,032	479
1984	1,252	560	760	340	982	440
1985	1,087	469	622	269	820	354

Table 6.-U.S. cannery exvessel (weighted) prices (dollars per short ton), 1980-85.

<u>1</u>/ Adjusted for inflation using GNP implicit price deflator (1972=100). Source: Statistics and Market News, Southwest Region, NMFS, NOAA.

Source 1/	198 White	10 Light $\frac{2}{}$	198. White	l Light	198 White	2 Light	198. White	3 Light	1984 White	4 Light	198 White	Light
Brazil	109	5,847	83	5,968	1,443	16,181	1,185	15,154	2,018	7,743	710	15,282
Canary Island	362	ı	325	ı	1,693	1	7,653	5	14,030	10	9,415	16
Cayman Island	ı	,	,	2,171	,	6,723	1	,	1	9,960	1	11,031
Ecuador	340	10,661	ı	ı	ï	ı	ī	2,809	ı	12,034	1	18,722
Ghana	70	30,071	760	36,188	1,078	27,783	345	23,751	170	6,640	ı	ı
Ivory Coast	1	12,860	345	35,805	ï	27,862	,	13,783	289	30,997		15,887
Japan	3,957	45,112	6,483	12,307	5,834	12,705	696	18,426	10,946	20,965	6,754	718
Mauritius	4,349	ı	1,364	152	4,811	ī	4,668	ı	5,026	,	5,789	•
Neth. Antilles	6,611	4,869	6,202	273	10,054	1,996	8,560	258	9,619	298	12,110	197
Panama	'	27,660	T	23,746	ı	29,558	1	8,110	424	13,928	·	15,138
Philippines	37	26,799		20,781	1	5,923	ı	6,476	ı	1,327	,	,
Reunion	9,209	157	4,738	204	12,036	146	7,438	3	4,363	67	1,521	756
Seychelles	,	•	ı	,	1	ī	1	3,042	ı	8,257	262	17,064
Singapore	3,444	5,366	3,969	7,781	1,386	3,846	4,217	3,761	5,024	ı	2,562	T
Solomon Island	1,088	18,984	1	22,618	ı	928	ı	10,600	•	15,836	'	3,390
South Africa	14,136	263	15,091	1,832	17,044	1	7,304	239	11,856	1,478	21,101	ı,
South Korea	412	925	1,547	4,893	1,001	6,891	5,374	13,830	2,119	11,064	8,874	9,747
Taiwan	'	244	1,730	169	66	384	5,075	3,851	9,739	9,468	5,947	10,592
Uruguay	7,903	1,719	9,920	1,489	8,835	670	4,480	143	3,228	722	7,425	1,997
Venezuela	ĩ	865	394	5,496	ı	2,421	1	6,604	ı	7,002	147	33,538
Other	31,784	90,702	34,346	89,724	29,285	35,209	15,858	42,795	13,993	18,807	12,535	5,918
Total	83,811	283,104	87,297	271,597	94,599	179,228	72,855	173,640	92,844	176,603	95,152	159,993

Table 7.-Cannery imports of frozen tuna (short tons) by country of origin, 1980-85.

 $\underline{1}$ Data reflects the origin of shipments and not necessarily the flag of the catcher vessel.

 $\underline{2}$ / Light meat includes bigeye, blackfin, bluefin, skipjack and yellowfin tuna.

Source: Statistics and Market News, Southwest Region, NMFS, NOAA.

SOURCE	1980	1981	1982	1983	1984	1985
		QUANTI	TY (1,000 POUND	S)		
CANADA			2	2 106		00
FCUADOP			2	2,100	000	E 175
TNDONECTA		14.6	505	2 621	0.90	5,1/5
TADAN	21. 701.	21 271	26 1.91	2,004	26 055	1,000
MATAVCTA	24,154	21,271	20,401	20,307	20,000	23,703
DUTITODINEC	13 777	21 / 51	27 621	3,005	1,000	3,878
COUTU VODEA	107	21,451	27,031	52,018	22,225	30,797
SOUTH NOKEA	127	170	49	08	82	58
SPAIN 1/	140	1/0	10 70/	133	214	336
TALWAN	15,947	15,771	10,704	18,710	17,935	23,472
THATLAND	6,405	10,315	18,667	39,930	89,685	122,666
OTHER	2,291	1,001	2,575	3,260	597	2,387
TOTAL	63,553	70,852	87,579	122,329	162,313	213,948
		VALUE	(1,000 DOLLARS)		
CANADA			5	2,986		75
ECUADOR					837	4,676
INDONESIA		209	699	2,679	2,102	1,186
JAPAN	42,015	36,453	38,561	24,643	29,186	28,142
MALAYSIA	76	1,230	1,242	4,068	1,893	4,498
PHILIPPINES	20,043	30,504	31,085	32,291	20,396	25,930
SOUTH KOREA	189	58	79	69	75	58
SPAIN 1/	367	402	300	268	376	560
TAIWAN	23,316	24,631	14,366	22,772	22,475	29,801
THAILAND	8.875	15,400	22,711	43,259	89,253	111,852
OTHER	2,373	1,471	4,299	4,289	677	2,360
TOTAL	97, 254	110,358	113 347	137 324	167 270	209 138
		110,000	113,347	137,524	107,270	207,130
		UNIT V	ALUE (PER POUND)		
CANADA	\$	\$	\$ 2.96	\$ 1.42	\$	\$ 0.86
ECUADOR		1 4 0			0.94	0.90
INDONESIA	1 (0	1.43	1.18	1.01	0.95	0.85
JAPAN	1.69	1.71	1.46	1.20	1.09	1.19
MALAYSIA	1.14	1.77	1.64	1.32	1.18	1.16
PHILIPPINES	1.45	1.42	1.12	1.00	0.92	0.84
SOUTH KOREA	1.48	1.86	1.63	1.02	0.91	0.99
SPAIN 1/	2.52	2.36	2.50	2.01	1.76	1.66
TAIWAN	1.46	1.56	1.34	1.21	1.26	1.27
THAILAND	1.39	1.49	1.22	1.08	1.00	0.91
OTHER	1.04	1.47	1.66	1.31	1.14	0.99
AVERAGE	1,53	1.56	1.29	1.12	1.03	0.98
		PERCENTA	GE OF TOTAL QUA	NITY		
CANADA			***	2		***
ECUADOR					1	2
INDONESIA		***	1	2	1	1
JAPAN	39	30	30	17	17	11
MALAYSIA	***	1	1	2	1	2
PHILIPPINES	22	30	32	26	14	14
SOUTH KOREA	***	***	***	***	***	***
SPAIN 1/	***	***	***	***	***	***
TATWAN	25	22	12	15	11	11
THATLAND	10	15	21	22	55	57
OTHER	4	2	3	3	***	2
TOTAL	100	100	100	100	100	100

Table 8.-U.S. imports for consumption by principal sources tuna in airtight containers (oil and water).

*** Less than 1 percent, included in "OTHER" listing.

1/ Mainly oil packed

Source: Department of Commerce, Bureau of the Census

Year	Quantity (tons)	Unit Price	Reven (\$1,0	ue 00)	Revenue Share	Tornqvist Theil Index
Outputs:						
Skipiack Tuna						
1979	96582	728,00	703	12	0.36	1,0000
1980	116085	1063.00	1233	98	0.46	1.0783
1981	98122	1030.00	1010	66	0.40	1.0060
1982	101837	965.00	982	.73	0.42	1.0209
1983	155118	799.00	1239	39	0.50	1.2260
Yellowfin Tun	a					
1070	146336	863.00	1262	88	0.64	1,0000
1080	120555	1180.00	1422	55	0.54	0.8920
1981	127253	1170.00	1488	86	0,60	0,9170
1982	1227233	1123.00	1371	54	0.58	0.8956
1983	120634	1032.00	1244	94	0.50	0.8958
						Tornqvist
Vear		Unit	Expens	e	Expense	Theil
	Quantity	Price	(\$1,00)())	Share	Index
Inputs:						
Capital (numb	er of vessels)					
1979	125	336000	420	000	0.20	1.0000
1980	122	440000	536	680	0.19	0.9953
1981	119	625000	743	375	0.25	0.9890
1982	121	780000	943	380	0.28	0.9922
1983	108	725000	783	300	0.28	0.9655
Labor (number	of crew days abs	ent)				
1979	575206	114.0896	656	525	0.32	1.0000
1980	561241	161.7273	907	768	0.33	0.9920
1981	565003	143.0099	808	301	0.27	0.9947
1982	569791	133.7859	762	230	0.23	0.9974
1983	460940	139.4108	642	260	0.23	0.9409
Fuel (1,000's	of gallons annua	11y)				
1979	46004	0.6820	313	375	0.15	1.0000
1980	60783	0.8430	512	240	0.18	1.0470
1981	69006	0.8450	583	310	0.20	1.0735
1982	78354	0.8200	642	251	0.19	1.0948
1983	62671	0.8220	515	516	0.18	1.0523
Other Interme	ediate Inputs (196	7 dollars)	a shared a			
1979	28750	2.3652	680	000	0.33	1.0000
1980	30256	2.7500	833	204	0.30	1.0162
1981	27608	3.0431	840	014	0.28	0.9877
1982	33275	3.1273	1040	060	0.31	1.0479
1983	28080	3.1615	88	776	0.32	0.9924
	Aggregate	4	Aggregate	Agenerate	Total	Floot
	Output	Aggregate	Input	Aggregate	Factor	rieet
Year	Index	Index	Index	Index	Index	Index
Indexes	LINGT			· ·		
TIIDEVED	1 0000	1 0000	1 0000	1 0000	1 0000	1 0000
1979	1.0000	T.0000	1.0000	1.0000	T.0000	1.0000
1980	1.4100	0.9/33	1.28/9	1.0096	0.9040	0.0004
1981	1.3794	0.9261	1 2500	1 0202	0.9494	0.9239
1982	1.3115	0.9462	1 5000	1.0273	1 0660	0.7000
1983	1.146/	1.04/9	T. 2723	0.9030	T.0000	0.7990

Table 9.-U.S. purse seine fleet economic indexes, 1979-83.

Source: Statistics and Market News, Southwest Region, NMFS, NOAA. U.S. International Trade Commission Inter-American Tropical Tuna Commission



Figure 1. Economic indexes for the U.S. tropical tuna purse seine fleet, 1979-83.

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