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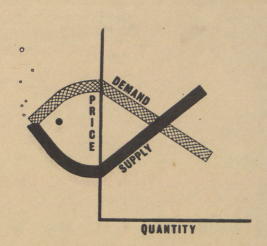
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ELEMENTS CRUCIAL TO THE FUTURE OF ALASKAN COMMERCIAL FISHERIES

By

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(continued on inside back cover)

FOREWORD

The following report was prepared in response to a request from the University of Alaska. This report contains information on:

- A. Domestic demand for human consumption and/or industrial use of Alaksa species
 - 1. Volume of demand in terms of expected U. S. economic conditions for next decade
 - 2. Estimated price range to compete in or remain on U. S. markets
 - 3. Trends for each species or group in terms of product forms, i.e., fresh, frozen, canned, blocks, industrial, by-products, FPC, etc.
 - 4. Market location, i.e., midwest, southwest, etc.
- B. Foreign (export) potentials for Alaska species or groups
 - 1. Country
 - 2. Product form and volume
 - 3. Price at various levels
- C. Factors affecting economic potential for each Alaska species or group. If possible, what are the two or three most significant factors that would stimulate a market for the latent resources, i.e., vessels, more efficient gear, change in processing technology, import quotas or tariffs, etc.

As a frame of reference, whenever possible this information relates to the following list of established, developing and

latent fisheries available to Alaskan fishermen.

A •	Esta	blished fisheries		(MSY,	thousand short	tons)
	1.	Salmon			100-250	
		a. Chumsb. Cohosc. Kingsd. Pinkse. Socheye				
	2.	Shellfish		, <i>j</i>	200	
		a. Shrimpb. Crab(1) Dungeness(2) King			25 85	
<u>:</u>	3• ₁ • ₂	Halibut			60	
В•	Deve	eloping fisheries				
	1.	Shellfish				
		a. Scallopsb. Tanner crab			?	
C.	Late	ent fishery resources				
	2.	Flatfish a. Yellowfin sole b. Rock sole c. Arrowtooth flounder d. Flathead sole e. Dover sole f. Alaska plaice g. Other sole and flounder Rockfish			2,000 1,360 815 345 205 ?	
	۷•				. 280	
· .		a. Pacific Ocean perchb. Other rockfish	d a		1,380 ?	

3. Roundfish

3. 	b. c.	Walleye pollack Pacific cod Sablefish Other roundfish (cod)	1,690 269 30
4.	Mar	ine fishes	
		Herring Other marine fishes (such as saury, squid, smelt, etc.)	500
5.	Shel	llfish	• • •
		Clams Other (such as mussels, sea urchins, sea cucumbers, brittle stars, sea stars, etc.)	25
6.	Fres	shwater species	
	b.	Dolly Varden (arctic char) Whitefish Lake trout	9

This report is not intended to be exhaustive. The authors have attempted to assemble readily available information and rapidly apply a broad base of available knowledge. In certain portions modern data processing techniques assisted in the application of statistical techniques, the end product being analytical results heretofore unavailable for many of the species indigenous to Alaska. As the product of slightly more than one man-month's effort this report is suggestive of appropriate direction for future inquiry rather than a definitive resolution of the issues considered. Considering the futuristic nature of the use of Alaska's resources this is not entirely inappropriate.

- A. Domestic demand for human consumption and/or industrial use of Alaskan species
 - 1. Projected volume of demand

Market potential analysis for Alaskan fish resources is done in the framework of the total U. S. market demand for each of the products from these resources. The share of this market obtainable by Alaskans is dependent on the comparative costs of harvesting, including foreign, and marketing by area. Sufficient information does not exist to make projections for all species, so in some cases species groups, and product groups are the unit of analysis. In the past, production of some peculiarly Alaskan products, e.g., king crab, has changed so rapidly, both in consumption and production, that it is impossible to get any meaningful statistical estimate of market potential. In such cases, demand relationships for close substitutes are used as the best available means of projecting the market for these species.

The products under analysis are divided into two groups, (1) those which supply can be expanded, and (2) those which are near or at maximum sustainable yield according to available information. The reason for the division is that for the first group, it is relevant to ask what factors will cause consumption to increase, whereas for the second this question is not relevant. Those in the group which have reached MSY are salmon, halibut and king crab. The other species are in the first group. King crab is not treated separately in the analysis which follows. The market for all crab

is found to be expanding significantly, and therefore, it is only a question of resource availability of the species.

To estimate the market potential for the first group, a set of equations was fit to the following general equation, using annual data from about 1950 to 1967. Variations on this equation were made by species according to statistical and economic tests of the results.

$$\frac{C}{N} = f\left(\frac{P_W}{CPI}, \frac{Y}{CPI}, \frac{CPI}{CPI}, \frac{P_S}{CPI}\right)$$

where

C = total U. S. consumption of the product

N = U. S. resident population

 P_{w} = wholesale price of the product

Y = U. S. per capita personal disposable income

CPI = BLS consumer price index

 $\mathtt{CPI}_{\mathtt{mpf}}$ = BLS consumer price index for meat, poultry, and fish

 $P_S^{}$ = price of close substitutes

Upon selection of the best estimating equation, price variables are held constant and projected Y/CPI and projected N are used to obtain a projection of C.

By this analysis, we are able to make projections for the following products:

Fresh and frozen salmon

Fresh and frozen shrimp (South Atlantic and Gulf)

Fresh and frozen crab (blue)

Frozen fish sticks and portions

Fresh and frozen scallops (all)

Fresh and frozen flounder and sole (all)

Fresh and frozen clams (all)

Although shrimp other than the Gulf and South Atlantic are not included in the projection, shrimp demand is expected to expand so rapidly that Alaska and many other areas will be able to expand catch greatly, at least from the standpoint of the market. As a matter of fact, a Division economist has projected that world demand for shrimp will completely exhaust all presently known resources by around 1980 to 1985 (see Working Paper 15).

The blue crab projection was doubled in order to approximate total market potential for all crabs. The estimating equation included only blue crabs and it is assumed the same relationships hold for all crabs. Blue crabs have accounted for about half of the total market supply in recent years.

Fresh and frozen salmon are included in this category since more of the product could be switched from canned to fresh and frozen if the market potential warranted.

In addition, projections are provided for whitefish, lake trout, and fish meal, but with less analytical foundation than the above. The other species are those for which insufficient data are available to make projections. Table 1 shows the projections through 1980 for each product listed.

Table 1. Projections of fish consumption 1970, 1975, and 1980, selected species (million pounds edible weight)

		Year	
	1970	1975	1980
Fresh and frozen salmon	36.0	38.0	կ1.0
Fresh and frozen shrimp	412.0	561.7	797•3
Fresh and frozen crab	45.3	55.7	69.1
Fresh and frozen scallops	40.0	45.4	52.7
Fresh and frozen flounder and sol	e 103.4	129.5	167.0
Frozen fish sticks and portions	242.0	283.0	348.6
Fresh and frozen clams	43.7	54.0	68.2
			current market
			r year if prod nce food form
Fish meal (in thousand tons)	1,000	1,100	1,300

^{1/} Projections made with price held constant at 1966-68 level.

Fish sticks are included to show what can be done with a new technology of fish processing. It is not suggested that fish sticks and portions <u>per se</u> should be produced in Alaska, but the best potential of underutilized finfish probably will be in some highly processed form such as this. We therefore make two projections for the underutilized species; (1) maintain current status unless sold in a highly processed frozen form, and (2) increase at 4 percent per year (see equation 6) if sold in a frozen convenience

package. Section 3 will also throw light on the effect of processing and preservation methods on market potential.

These projections are made on the basis that prices of the products will remain the same relative to other prices in the economy. Therefore, changes in income and changes in population in the future will be the source of changes in consumption of these fish products. The strength of the effect of income is shown by the income coefficient of each estimating equation (shown below). Population is assumed to affect consumption only by changes in numbers. Other demographic changes in the population are assumed neutral for these purposes.

Following are the estimating equations used for each species shown in table 1.

Fresh and Frozen Salmon

(1)
$$\log \underline{C} = 1.606 - 1.04 \log P_w + .006 \log Y - .34 \log P_s \underline{1}/(3.03)$$

$$R^2 = .66 \quad D.W. = 2.48$$

Fresh and Frozen Shrimp

(2)
$$\log \frac{C}{N} = 2.21 - .46 \log P_r \frac{2}{1.77 \log Y}$$

(1.70) $R^2 = .89 \quad D.W. = .79$

Fresh and Frozen Crab

(3)
$$\log \frac{C}{N} = -1.35 - .50 \log P_{W} + .99 \log Y$$

(1.31) (3.007)
 2
 $R = .66$ D.W. = 2.12

Fresh and Frozen Scallops

(4)
$$\log \frac{C}{N} = -1.38 - .565 \log P_W + .486 \log Y$$

(4.013) (1.82)

Fresh and Frozen Flounder

(5)
$$\log \underline{C} = -3.8 - .32 \log P_W + 1.17 \log Y$$

 $(.785)$ W (4.18)
 $R^2 = .86$ D.W. = 1.88

Frozen
Fish sticks and portions

(6)
$$\log \underline{C} = .09 - .27 P + .044 \text{ (time)}$$

 $(.59) \text{ W} (8.35)$
 $R^2 = .98 \text{ D.W.} \approx 1.18$

Fresh and Frozen Clams

(7)
$$\log \frac{C}{N} = -2.72 - 1.008 \log P + 1.06 \log Y + 2.05 \log CPI_{mpf}$$

(2.255) w (1.38) (1.93)

- 1/ Price of canned salmon
- 2/ Retail price

In these equations coefficients in the first row show the percentage change in the dependent variable (C/N) related to a one percent change in the independent variables (P_w, Y, etc.) The figures in parentheses, shown in the second row, are "t" values which test the accuracy of the coefficients in the first row. R² determines the percent of variation in C/N which has been explained by the other variables. D.W. is the Durbin-Watson statistic which is an indicator of whether the equation has been properly formulated.

Under the assumption made of constant relative prices, the income elasticity is the determining factor in the rate of increase in consumption. These and the price elasticities are summarized in table 2.

Table 2. Income and wholesale price elasticities, selected fish products

	Elas	ticities
	Income	Price
Fresh and frozen salmon	0.006	-1.04
Fresh and frozen shrimp	1.771/	-0.46 ¹ /
Fresh and frozen crab	0.99	-0.50
Fresh and frozen scallops	0.49	-0.57
Fresh and frozen flounder	1.17	-0.32
Frozen fish sticks	(4.4)2/	-0.27
Fresh and frozen clams	1.06	-1.01

^{1/} At the retail level
2/ Based on equation (6), a projected increase from 1970 to 1980 of 4.4 percent per year

Shrimp is seen to be the product with the highest percentage growth projection—a tremendously important fact in view of its large absolute volume in the market. In view of the projected world demand there is little doubt that Alaska should put primary emphasis on developing the shrimp resource, if this can be harvested at a cost competitive with other areas.

Aggregate real incomes increase on an average of 5 to 6 percent per year. This means that fish sticks and portions and those products with an income elasticity of approximately one, crab, flounder, and clams, will all experience market expansion at approximately the same rate. Scallops unexplainably will increase at only half this rate. Marketing practices, as well as processing of species such as Pacific flounder will have to be improved if the rate of increase is to be obtained.

Little potential for increase is seen for fresh and frozen salmon, lake trout, whitefish and the other underutilized species unless new market forms are developed, as discussed elsewhere.

The leading fish meal marketing analyst in the Bureau foresees a very slow increase in fish meal use. Competition will
increase from other meal products, particularly soybeans, and
from specialized ingredients such as amino acids. Therefore a
program to expand markets for underutilized fish through fish
meal may meet with limited success. The market possibilities
for FPC remain a conjecture at this time.

In summary, shrimp shows the greatest growth potential both in percentage and absolute terms. Crab, scallops, flounder, and clams can all experience considerable growth, particularly if sold in convenience food forms. Little potential is seen for expanding the market for the other species unless new market forms, similar to frozen fish sticks and portions are developed. Future utilization of Alaskan products for fish meal manufacture is not bright.

2. Estimated price range to compete in or remain in U. S. market

Competitive prices of Alaskan fishery products, just as for all consumer goods, are dependent upon consumer demand, including reaction to price, effect of income, and degree of substitutability among products. Cost of production must also be known to determine price. There are essentially no data available to specify production costs at this time. Therefore, this section can only deal with demand factors and the conclusions drawn based only on one-half of the information needed. The relationships presented here throw considerable light on how market forces are likely to affect prices and give some indications of what supply conditions will be necessary for competitive pricing.

For this section, the same division by species is made as for the previous section in terms of current catch relative to MSY.

For those which supply can be expanded, a reasonable estimate is that prices must remain the same relative to general prices as at present in order to remain competitive. For those products, i.e., salmon and halibut which are harvested about at MSY, it would be expected that population and income increases would push up the price of this fixed supply. An extensive price analysis of these two products, however, fails to reveal significant effects of population and income on these prices. Tables 3 and 4 summarize the findings of this analysis.

Salmon prices

Competitive prices for salmon other than pink are dependent on how these prices are related to the price of pink salmon. Red salmon is also a partial determinant of two varieties of salmon.

Chum salmon price is the most closely related to pink. The two are shown to change in almost exactly the same percentage to each other. Silver salmon prices are highly dependent on both pink and red salmon prices. An independent movement of 1 percent in either pink or red price will cause about a .7 percent change in silver prices in the same direction. The price of king salmon is also largely determined by pink and red prices with red having a slightly higher percentage influence than pink.

There are, no doubt, several factors external to salmon prices and consumption which influence red salmon prices, however, pink salmon price is seen to have some influence on red salmon price. Quantity marketed of red salmon is also very strongly related to price. The coefficient shows that quantity can be increased 1 percent with only a .2 percent decrease in price, i.e., the price is quite inflexible.

In spite of the finding of dependence of other salmon prices on pink salmon, little success was obtained in deriving an estimating equation for pink salmon. The first three equations of table 3 show pink salmon price equations containing alternatively consumer income, consumer food expenditures and the ratio of food

Table 3. Estimating equation for canned salmon prices (logarithmic equations, annual data 1950-67)

		I	ndependent	Variables	3				
Dependent variable	Consumption	Pink price	Red price	Aggre- gate DPI	Food expendi- tures index	Food expendi- tures divided by DPI	Constant	R ²	D.W.
pi <u>nk</u> price	12 (1.86)			1.58 (.11)	•		1.84	•21	1.14
pink price	15 (3.94)				·14 (•56)		2.66	•55	1.28
pink price	15 (3.88)					10 (.54)	3.38	•55	1.28
red price	-•17 (4•98)	.18 (1.82)	y. A to the second				1.81	.62	1.57
chum price	046 (1.42)	1.05 (7.27)	•	· · · · · · · · · · · · · · · · · · ·			-1.11	.81	1.85
silver price	-•037	.69 (6.47)	•77 (4•29)				79	.84	1.92
king price	Ol (.41)	.29 (2.85)	.40 (2.37)				.63	.52	1.006

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expenditures to consumer income. Although rather inconclusive, the equations indicate a positive relationship to increasing trends, i.e., aggregate consumer income and food expenditures, and a negative relationship to decreasing trends, i.e., the ratio of food expenditure to income. The equations also show that prices are quite inflexible meaning that supplies can be increased substantially without decreasing total revenue. This information is of value in year-to-year variations in supply, however, since under present conditions, long range increases cannot be made.

Halibut prices

Halibut prices are found to be relatively flexible to changes in consumption (supply) as shown by the consumption coefficients of table 4. Thus increases in supply, when they occur, result in a decrease in total revenue to the industry. Similar to canned salmon, halibut does not appear to be strongly influenced by changes in consumer income and population. As a matter of fact, changes in consumption patterns seem to be exerting downward pressure on halibut prices. The ratio of food expenditures to consumer income, (a decreasing series) is positively related to halibut prices. Consumer income and food expenditure (increasing series) are negatively related to halibut prices.

These equations raise questions as to the potential for increases in canned salmon and fresh and frozen halibut marketing

Table 4. Estimating equations for fresh and frozen halibut prices (in logarithms, annual data 1954-67)

		Independent Variables								
	Dependent variable	Consumption	Fresh and frozen salmon price	Aggre- gate DPI	Food expendi- tures index	Food expendi- tures divided by DPI	Constant	R ²	D. W.	
!	ex-vessel halibut price	-1.28 (3.11)	.25 (1.27)	86 (1.58)			3.33	.65	2.44	
		-1.46 (2.04)	-1.06 (.45)	(1.50)	-1.06 (.45)		3.87	.45	2.55	
		-2.02 (2.20)	.19 (.42)			2.05 (1.00)	-6.21	•49	2.63	

even if supply were not restricted. Therefore, competitive prices for these products probably will tend downward over time. Based on the presentation in the following section, consideration should be given to new market forms, in order to reverse the market trends now occurring.

3. Trends in preservation and product forms

Tremendous changes have taken place in fish processing and preservation. These changes are not so much related to species as to changes in marketing by types of products, therefore, trends in the type of processing and preservation regardless of species, seems to be more important. Of course, choice of preservation and processing is not independent of species. What this means is that expansion in production will find a wider market if species which can be subjected to the more popular market forms are fished.

The growth category of frozen fish and shellfish is phenomenal especially since most or all of the increase in "fresh and frozen unspecified" can be also allocated to frozen (see tables 5 and 6). For information on processing and preservation by species see <u>Fishery Statistics of the United States</u>, U. S. Department of the Interior. Of the major canned fish and shellfish, only tuna shows an expanding demand. The manufacturers' value per pound of frozen fish products has also expanded somewhat more rapidly than canned, the former increasing from \$0.22 to \$0.54 per pound from 1946 to 1966, while canned increased from \$0.33 to \$0.61 during this period. These factors point clearly toward a shift in market preference from one form to the other.

Table 5 . Fish and shellfish by method of preservation, U. S. manufacturing (In thousands of pounds).

Year	Canned	Cured	<u>l</u> / Fresh	Frozen	Fresh and frozen unspec.	Unproces-	Total
1931 1934 1937 1940 1943	503,642 685,443 723,842 673,877 620,658	98,969 98,141 104,339 97,326 91,754	118,919 111,670 133,140 134,355 165,272	15,341 33,437 64,748 96,248 108,022	5,023 5,486 3,915 6,096 1,409		
1946 1949 1952 1955 1958	699,376 762,291 647,322 588,078 736,609	87,108 ₂ / 4,714 <u>2</u> / 57,144 80,501 75,261	137,233 58,906 59,962 53,110 55,053	138,462 133,701 213,335 229,852 276,802	4,852 2,387 81,453 171,654 175,358		
1961 1964 1966 1967	708,707 742,114 822,369 698,312	74,453 65,519 65,786 NA	62,414 79,740 78,016 NA	323,231 381,703 476,371 NA	186,643 235,122 308,108 NA		

Source: Fishery Statistics of the United States, Manufactured Fishery Products.

1/ Does not include unprocessed fish
Incomplete

Table 6 . Fish and shellfish by method of preservation, U. S. manufacturing (In thousands of dollars)

Year	Canned	Cured	Fresh/	Frozen	Fresh and Frozen Unspec.	Unprocessed	Total
1931 1934 1937 1940 1943	62,656 79,069 104,249 92,192 141,084	12,364 13,047 15,635 14,234 14,110	20,051 16,591 20,839 21,996 35,419	2,043 3,263 5,786 9,899 20,779	982 824 1,053 852 423		
1946 1949 1952 1955 1958	227,629 286,840 290,161 274,967 344,737	15,077 1,6612/ 26,717 37,684 41,657	31,540 17,330 21,940 17,676 21,221	29,843 30,967 89,575 96,607 129,729	1,577 787 51,090 116,336 131,903		
1961 1964 1966 1967	382,809 391,026 507,841 455,240	52,396 47,783 52,499 NA	22,908 31,664 35,120 NA	157,145 178,679 256,205 NA	140,901 192,338 247,463 NA		

Source: Fishery Statistics of the United States, Manufactured Fishery Products.

1 Does not include unprocessed fish
2 Incomplete

Distinct trends are also shown in degree of processing, those products closest to the convenience food category experiencing strongest upward trends shown in tables 7 and 8. The trend in "shell removed," i.e., peeled, shucked, picked, etc., is mainly influenced by the increasing consumption of shrimp, however, demand for peeled and deveined shrimp (with the additions of further processing) almost completely dominates the shrimp market. Breaded products are made up of some of the products of the other three categories and show how rapidly all kinds of frozen fish products are entering this type of processing.

These tables should be related back to section 1 which analyzes potential by species. As stated in that section, the potential is great if fish products can be delivered in a frozen highly processed, convenience form, but the potential for increase is not bright without this value added.

Table 7. Fish and shellfish by method of processing, U. S. manufacturing (In thousands of pounds)

Year	Filleted	Shell Removed	Breaded	Sticks and Portions
1931 1934 1937 1940 1943	70,414 68,707 115,620 113,538 135,565	98,079 112,884 138,153 146,747 145,564	a	
1946 1949 1952 1955 1958	164,931 184,746 181,567 148,697 143,649	155,073 53,066 <u>1</u> / 166,449 217,127 264,280	18,042 118,513 161,944	73,045 82,801
1961 1964 1966 1967	146,292 149,672 155,962 144,377	302,074 355,412 421,911 NA	222,088 286,317 370,573 NA	129,964 179,887 228,996 NA

Source: Fishery Statistics of the United States, Manufactured Fishery Products 1/ Incomplete

Table 8. Fish and shellfish by method of processing, U. S. manufacturing (In thousands of dollars)

		*		
Year	Filleted	Shell Removed	Breaded	Sticks and Portions
1931 1934 1937 1940 1943	10,247 7,926 12,625 13,340 35,293	20,172 21,241 28,049 27,794 31,419		
1946 1949 1952 1955 1958	42,975 45,486 51,630 40,579 44,748	48,286 31,855½/ 107,566 139,738 181,462	13,614 65,429 90,604	33,046 34,972
1961 1964 1966 1967	45,795 51,701 63,446 59,122	212,498 258,579 347,144 NA	120,316 141,929 213,449 NA	50,629 66,518 93,800 NA

Source: Fishery Statistics of the United States, Manufactured Fishery Products.

1/ Data incomplete

4. Geographic market patterns

It is only within the last month that quantitative information has become available on fish marketing and consumption by region.

We now have purchase records for February, March and April of 1969 showing regional purchases for the major fish products (table 9).

These are for household purchases and do not include away from home consumption. The relative importance by region is shown here. The obvious point on this table is that fish consumption is higher in those regions containing States adjacent to the coast, even though some of the products are imported from other areas, for example New England is high in shrimp purchases. In general, however, products are most heavily consumed in areas of production.

The table does not answer, in any way, if the potential expansion is in new areas, or in traditional fish consuming regions.

Market research to be conducted during the next 12 to 18 months is expected to provide such information.

Table 9. Relation between per capita consumption of selected species and regions for February, March, and April of 1969

Fish Items Tresh and Frozen	New Eng- land	Middle Atlan- tic	E. North Cent.	per cap W. North Cent.	ita) South Atlan- tic				
Fish Items Tresh and Frozen	Eng - Land	Atlan- tic	North Cent.	North	Atlan-	South	South		
Fish Items :	Land	tic'	Cent.						
Fresh and Frozen				Cent.	tic	~ 1			
),	(nounda			cent.	Cent.	Pacif	ic
	١,		pourius.	per cap	ita)				- 1
Shrimp	• ᠘	•3	•2	.l	•3	•3	•4	•2	
Oysters	•1	.0	•0	• 0	•2	•2	٠Ì	•1	
Haddock	•6	•3	•2	•2	•2	.1	•0	.1	
Flounder, sole	•2	•3	.1	.0	•2	•1	•2	•2	
Halibut	.1	•1	.1	.1	•0	۰.0	•0	•3	
Ocean perch	•0	•1	•3	•3	• 3	. •5	•3	.1	
Cod	.2	•2	•2	•1	. 2	•2	.1	•2	
Catfish	•0	•0	•0	•0	•0	· •5	•2	•0	
Total	1.6	1.3	1.1	•8	1.4	1.9	1.3	1.2	
Canned						ĺ			
Salmon	•3	•4	•4	-4	•5	.8	•5	•4	
Tuna	1.1	• 9	•4	.6	•7	• 7	•7	1.0	
Sardines,		• 2	•	•	• 1	• 1	• 1		
Maine	.1	•1	•0	.0	•1	.1	.1	.0	
Sardines,					_		_		
Imported	•0	•1	•0	•0	•0	•0	•0	·l	
Shrimp	.1	•1	•0	•0	•0	•0	•0	.1	
Oysters	.0	•0	•0	•1	.1	.1	.1	.1	
Total	1.6	1.6	1.0	1.1	1.4	1.7	1.4	1.7	
Grand total	3.6	3.3	2.•.2	2.0	3.2	3.8	2.7	3.4	
GI GIIG OO GGI	<u>ں.</u> و	رەر	<i>⊆</i> .•, <i>⊆</i>	2.0	ے•ر	. ۵۰	4.1	J•4	5,4

Does not include crabs, lobster, clams or scallops. Data on these species although collected were not reported on first quarterly report of this survey.

Socio-Economic Characteristics are not included in this table, although available.

Source: U. S. Department of the Interior, Bureau of Commercial Fisheries

^{1/} Includes additional product forms

Conclusions: Based on the analysis presented in Section A, there is a bright prospect for Alaskan fisheries if approached correctly. In particular:

- 1. Shrimp shows biggest growth potential in both absolute and percentage terms.
- 2. The higher valued groundfish and shellfish (not shrimp) will increase about as rapidly as aggregate DPI--5 to 6 percent per year.
- 3. We should expect slow market growth of low valued and underutilized species—unless they are manufactured into convenience food forms.
- Question and fresh and frozen halibut show little growth potential (i.e., little price increase) and the resource will not permit supply expansion. However, the profitability of operations as they exist is not determined. This may be acceptable to those in the industry at present.
- 5. The analysis does not go into significant cost analysis (i.e., analysis of supply functions). We have done only market analysis (analysis of demand and prices). Therefore the conclusions must be less precise than they would be otherwise.

B. Foreign (export) potentials for Alaska species or groups

To date little consideration has been given to the export potential for Alaskian marine products. Comitini, on the basis of a Japanese report, wrote of the market oportunities for Alaskan seafood in Japan. The approach used by Comitini was to consider what Alaska's fisheries could contribute to satisfying an increasing demand for marine products in Japan. By matching Alaska's fishery resource potential against what knowledge is available on foreign demand an estimate can be obtained of Alaska's export potential.

Significant export markets exist for fresh and frozen salmon, groundfish, other finfish, shrimp and other shellfish, canned salmon, canned squid, other canned shellfish and cured, salted, pickled, or dry cured fish and shellfish. It is impossible to state precisely what percentage of these exports are landed in Alaska. Data is available for exports through the Juneau customs district, which includes all Alaska. Some undetermined volume of marine products from Alaska is, however, exported through Seattle and Portland.

Salvatore Comitini, "Prospects for Alaska-Japan Trade Relations in Marine Products," in Arlon R. Tussing et. al. Alaska Japan Economic Relations, University of Alaska, 1968.

About five percent of the edible seafoods exported from the United States are exported through the Juneau customs district. Slightly over five percent of the fresh and frozen salmon exported from the United States leaves through Juneau. Probably a considerable amount of Alaskan salmon is exported through Seattle. Over ten percent of all fresh and frozen finfish, excluding salmon, cod, haddock, hake, pollack and cusk, are exported through Juneau. These exports are primarily herring and halibut, and comprise nearly 30 percent of exports through Juneau in 1966. The largest product category to be exported from Juneau has been: "fish, except shellfish prepared or preserved." This category includes herring eggs and salmon roe. Over 40 percent of Alaska's seafood exports through Juneau were in this category in 1966. In 1968 28 percent of the edible fish exported through Juneau were frozen salmon and 60 percent was salted dried or salted finfish (primarily salmon).

Between 1965 and 1968 from 97 to over 99 percent of all edible fishery products exported from Juneau have gone to Japan and Canada. Canada has imported primarily frozen salmon and other frozen finfish. Japan has imported frozen salmon and other frozen finfish plus large amounts of cured and preserved fish (primarily salmon and salmon and herring roe). Only small quantities of fish and shellfish have

been exported to European countries through Juneau. Because of the volume of Alaskan fish and shellfish leaving the United States through Seattle, Portland and other U. S. ports is unknown, it is impossible to say what percentage of each fish and shellfish commodity category exported to individual countries is made up of Alaskan fish. The Alaskan fishing industry would be well advised to keep in mind the economies of volume transport and marketing.

In general it should be expected that world demand for marine products will expand considerably during the next decade. A growing population and increasing affluence accompanied by improved marketing facilities, notably in Western Europe and Japan, is resulting in a rapid rise in world demand for seafoods and other marine products.

Comitini found that the market potential for Alaskan seafood in Japan is promising. By 1971 Japan's demand for marine products will be 32 percent greater than Japan's 1965 catch. By 1976 demand will be 47 percent greater than the 1965 catch. The Japanese Government has an active program of stimulating expanded capacity in the fishing industry to cover increasing domestic demand and thereby to minimize Japan's trade deficit in marine products. It is anticipated, however, that demand will still increase faster than domestic supply.

Marketing opportunities for Alaskan seafoods in Western Europe is also promising. A study by the GATT International Trade Center states that there is a rapidly increasing demand for shrimp and prawns in Western Europe -- the United Kingdom, France, the Federal Republic of Germany and Switzerland were studied. Rising income and improved distributive facilities for frozen foods are the primary factors in the growth in demand. In addition evidence is cited that Europeans are, to an increasing extent, demanding prepackaged and convenience foods. High quality convenience seafood items, especially shellfish, should find an expanding market in Western Europe for the same reasons as has shrimp. The favorable export experience of Maine shrimp during the past several years is indicative of the export potential for Alaska shrimp.

The question of expected price for various levels of export sales of each commodity classification is of importance. It is difficult to make a precise statement of the price which may be expected in each potential importing country for each commodity classification. In most cases, expanded production and export of individual species of fish and shellfish would be matched by increasing demand in several countries. Markets are already developed for "established" Alaskan fisheries, such as salmon, shrimp, crabs, halibut, and

^{2/} GATT International Trade Centre, Major Markets for Shrimp and Prawns in Western Europe, Geneva 1967.

Profitable export of these species will be dependent on acceptable product forms and quality and upon efficiency in harvesting and processing. Latent fishery resources such as sablefish, Pacific ocean perch, pollock, yellow fin, rock sole, turbot and flathead sole are already harvested and marketed by the Japanese and Russians, thus limited markets are already in existence. Given an adequate marketing organization those species should be exportable to Japan and other nations without weakening price.

Relative to the United States as a whole, Alaskan fish and shellfish exports tend to have a higher average value. This comparison may be seen in tables 10, 11, 12, and 13. Frozen salmon is an important exception. In 1968 the average value of exported frozen salmon was 62 cents for the U. S. as a whole. For Alaska the average value of exported salmon was 34 cents. Over 80 percent of Alaska's frozen salmon export was to Japan in 1968. Alaska should continue to emphasize a high quality, high price export product.

Table 10. The Average Price of Fish and Shellfish Exported from Alaska - 1968

Schedule B Commodity Number	Weighted Average	Canáda	Sweden	United Kingdom & N. Ireland	Nether- lands (Hol- land)	Belgium & Luxem- bourg	France Corsica Andorra Monaco	West Germany	Japan
31.1030	.531		.531					a de la composition della comp	
.1040	.429	.429							
.1050	.852				.852				
.1060	. 340	.341	.457						• 339
.1070	.303	.303							
.1090	.228	.228			•				e Name
.2000	1.286							.831	1.286
.3055)	1/·924				.923	•		.898	.927
).3060 .3065)	ე±/ •250						8		.250
032.0110	.430	.430							
.0135)	1 /		· · · · · · · · · · · · · · · · · · ·						•
).014).014 .0245)	0 <u>-</u> / 1.283		•						1.28
.0225)	٦/								
.0225) .0235)	•379						•		•37
TOTAL	.996	.349	.522		.921			.881	1.04

Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1966.

Table 11. The Average Price of Fish and Shellfish Exported from Alaska - 1967

Schedule B Commodity	Weighted			United Kingdom & N.	Nether- lands (Hol-	Belgium & Luxem-	France Corsica Andorra	a West	
Number	Average	Canada	Sweden	Ireland	land)	bourg	Monaco	Germany	Japan
031.1030	.289							.290	
.1040	.368	.368			K.				
.1050	• 359	•359							
.1060	.358	.436		.659					.307
.1070	.279	.279							•
.1080	.038	.038	*						
.1090	.309	.308						.752	
.2000	1.251	.255			•				1.294
.3040	1.352	•	•		1.952		1.464	.621	
.3055)	1/2.175							2.175	
).3060 .3065)	<u></u> /								
032.0135)).0140 .0145)	<u>1</u> /1.261								1.261
TOTAL	.706	.309		.659	1.952	•	1.464	1.177	1.036

^{1/} Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1967.

Table 12. The Average Price of Fish and Shellfish Exported from Alaska - 1966

Schedule B Commodity Number	Weighted Average	Canada	Sweden	United Kingdom & N. Ireland	Nether- lands (Hol- land)	Belgium & Luxem- bourg	France Corsica Andorra Monaco	West Germany	Japan
031.1010	.288	.288							
.1060	.302	.292		.523					.270
.1070	.364	.364							
.1080	.388	.388		•					
.1090	.183	.319							130
.2000	1.048				•				1.048
.3030	1.040								1.040
.3040	1.275	*		• *			1.297	1.085	
.3055)).3060 .3060)	<u>1</u> /1.178						1.209	1.195	.923
032.0135)).0140 .0145)	<u>1</u> / .996								.996
TOTAL	.602	.308		.523			1.283	1.166	.720

Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1966.

Table 13. The Average Price of Fish and Shellfish Exported from Alaska - 1965

Schedule B Commodity Number	Weighted Average	Canada	Sweden	United Kingdom & N. Ireland	Nether- lands (Hol- land)	Belgium & Luxem- bourg	France Corsica Andorra Monaco	West Germany	Japan
031.1010	.199	.199							
.1040	.253	.253	e La companya di santana						
.1050	.448	.448					Ç.		
.1060	.332	.342					.689	* .	.282
.1070	.301	.301			•				
.1090	.273	.273					9		
.2000	1.029		1. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	erita Letita					1.029
.3030	.970	.970		<u>.</u>				•	
.3040	1.264			•			1.264		
.3055)).3060 .3065)	1/1.206	en de la companya de				.840	1.214	1.207	1.494
032.0110	.753	•753							
.0135)).0140 .0145)	1/1.009								1.009
TOTAL	.708	.453				.840	1.222	1.207	.988

^{1/} Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1965.

Table 14. ALASKAN EXPORTS (fish and shellfish) - 1968

Schedule B Commodity Number		Canada	Sweden	United King- dom and N. Ireland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra West Monaco German	y Japan	Total
031.1030	quantity value	en e	44,900 23,859						. 44,900 23,859
031.1040	quantity value	70,828 30,454	3, , , ,						70,828 30,454
031.1050	quantity value	- 50 , 12			568 484				568 484
031.1060	quantity value	278,369 94,994	6,100 2,786					1,613,250 547,613	1,897,719 645,393
031.1070	quantity value		_ ,						71,145 21,547
031.1090	quantity								26,675 6,086
031.2000	value quantity					•	354 294	4,344,365 5,584,845	4,344,719 5,585,139
031.3055	value quantity				20,087 18,540		1,087 976	21,889 20,290	43,063 39,806
(.3060) ¹ / 031.3065	, value quantity				±0,7=0			14,209 3,552	14,209 3,552
2 32.2	value					<u>;</u>		•	

Table 14 (continued). ALASKAN EXPORTS (fish and shellfish) - 1968

Schedule Commodity Number	3	Canada	Sweden	United King- dom and N. Ireland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra West Monaco Germany	Japan	Total
032.0110 032.0135 (.0140)±/	quantity value	36,259 15,591							36,259 15,591
032.0145	quantity value							621,793 797,614	621,793 797,614
032.0225 $(.0230)^{1/2}$	quantity value				•				
032.0235	quantity value					•		35,283 13,361	35,283 13,361
TOTAL	QUANTITY	483,276	51,000		20,655		1,441	6,650,789	
	VALUE GRAND TOT		26,645 tity in lb e in dolla		19,024		1,270	6,967,275	

^{1/} Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1968.

Table 15. ALASKAN EXPORTS (fish and shellfish) - 1967

Schedule I Commodity Number	3	Canada	Sweden	United King- dom and N. Ireland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra Monaco	West Germany	Japan	Total
031.1030	quantity value	•						690 200		690 200
031.1040	quantity value	826,908 304,270	•							826,908 304,270
031.1050	quantity value	11,985 4,300								11,985 4,300
031.1060	quantity value	250,015 108,953		48,000 31,640	•				676,710 208,260	974,725 348,853
031.1070	quantity value	379,957 105,860				· 			•	379,957 105,860
031.1080	quantity value	243,500 9,149								243,500 9,149
031.1090	quantity value	561,189 173,045	•					862 648		562,051 173,693
031.2000	quantity value						5		805,351 1,042,136	839,874 1,050,939
031.3040	quantity value				930 1,815		7,415 10,858	1,900 1,180		10,245 13,853

Table 15 (continued). ALASKAN EXPORTS (fish and shellfish) - 1967

Schedule Commodity Number		Canada	Sweden	United King- dom and N. Treland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra Monaco		Japan	Total
031.3055	quantity value					•		2,041 4,440		2,041 4,440
(.3060) ¹ / 031.3065	quantity value	• • • • • • • • • • • • • • • • • • •				e e e e e e e e e e e e e e e e e e e		· / / · · · · · · · · · · · · · · · · ·		•
032.0135	quantity value						,) · ; .		1,263,245 1,593,463	1,263,245 1,593,463
032.0145	quantity value									
TOTAL	QUANTITY VALUE	2,308,0 714,3		48,000 31,640	930 1,815	•	7,415 10,858	5,493 6,468	2,745,306 2,843,859	
	GRAND TO		ntity in] ue in dol]			•				

^{1/} Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1967.

Table 16. ALASKAN EXPORTS (fish and shellfish) - 1966

Schedule B Commodity Number	Canada Swede	United King- dom and en N. Ireland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra Monaco	West Germany	Japan	Total
)31.1040 quantity	988,481 284,265							988,481 284,265
value 031.1060 quantity value	474,285 138,485	49,700 25,992				•	188,517 50,953	712,502 215,430
031.1070 quantity value	22,000 8,000							22,000 8,000
031.1080 quantity value	238,670 92,575							238,670 92,575
031.1090 quantity value	670,112 213,778						1,713,521 222,468	2,383,633
031.2000 quantity value							433,698 454,544	433,698 454,544
031.3030 quantity		• • • • • • • • • • • • • • • • • • •			•		66,759 69,429	66,759 69,429
031.3040 quantity					20,960 27,195	2,494 2,705		23,454 29,900
031.3055 quantity	• • • • • • • • • • • • • • • • • • •				3,930 4,752	7,048 8,419	914 844	11,892 14,015
(.3060) ¹ / 031.3065 quantity value	7		41			• •		

Table 16 (continued). ALASKAN EXPORTS (fish and shellfish) - 1966

Schedule B Commodity Number		Canada	Sweden	United King- dom and N. Ireland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra Monaco	West Germany	Japan	Total
						A CASA				٠,
032.0135	quantity value								3,383,458 3,369,113	3,383,458 3,369,113
032.0145	quantity value	•	•							
		•		•						
TOTAL	QUANTII VALUE	2,393,5 737,1		49,700 25,992				.9,542 11,124	5,786,867 4,167,351	•
	GRAND TO		antity in							

: value in dollars 4,973,517

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1966.

Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Table 17. ALASKAN EXPORTS (fish and shellfish) - 1965

Schedule I	B	. 1		United King- dom and	Netherlands	Belgium and	France Corsica Andorra	West		
Number		Canada	Sweden	N. Ireland	(Holland)	Luxembourg	Monaco	Germany	Japan	Total
031.1010	quantity value	20,454 4,090								20,454 4,090
031.1040	quantity value	70,865 17,916								70,865 17,916
031.1050	quantity value	73,625 33,012		· · · · · · · · · · · · · · · · · · ·		en e				73,625 33,012
031.1060	quantity value	347,216 118,722					290 200		73,982 20,880	421,488 139,802
031.1070	quantity value	505,223 152,154					•			505,223 152,154
031.1090	quantity value	148,710 40,651	· · · · · · · · · · · · · · · · · · ·	*************************************		•				148,710 40,651
031.2000	quantity value								1,084,810 1,116,709	1,084,810 1,116,709
031.3030	quantity value	12,000 11,640			* * * * * * * * * * * * * * * * * * *		• • • • • • • • • • • • • • • • • • •			12,000 11,640
031.3040	quantity value	•					5,875 7,425			5,875 7,425
031.3055	quantity , value	•				357 300	11,190 13,586	1,607 1,940	174 260	13,328 16,086
(.3060 <u>)</u> 1/ 031.3065	quantity value				43					

Table 17 (continued). ALASKAN EXPORTS (fish and shellfish) -

Schedule E Commodity Number	•	Canada Sw	Ċ	ited King- lom and N. Ireland	Netherlands (Holland)	Belgium and Luxembourg	France Corsica Andorra Monaco	West Germany	Japan	Total
032.0110	quantity value	518,844 390,846								518,844 390,846
032.0135 (.0140) <u>1</u> /	quantity value		•						355,896 359,125	355,896 359,125
032.0145	quantity value									
TOTAL	QUANTITY VALUE	1,696,937 769,031	•		-	357 300	17,355 21,211	1,607 1,940	1,514,862 1,496,974	
	CD AND HOL	147		2 227 770	•)	1,010	±,+,0,,,1+	,

GRAND TOTAL: quantity in lbs. 3,231,118 : value in dollars 2,289,456

Source: EA664 Exports of Domestic and Foreign Merchandise (district of exportation

by schedule B commodity number by country of destination) 1965.

 $[\]underline{1}$ / Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Table 18. The Export of Alaskan Fish and Shellfish
As A Percent of Total U. S. Exports of Fish and Shellfish

1965-68

Schedule B Commodity	196	5	196	6	196	7	196	8
Number	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
031.1010	4.09	3.62	19					
.1020					- 1.	7.0	15 20	23.65
.1030	02 12	13.99	66.56	56.07	1.34 47.63	.12	15.39 11.41	9.06
.1040 .1050	23.43 8.16	7.99	00.70	70.01	1.76	•93	•53	.60
.1060	4.50	2.91	4.00	2.28	5.90	3.30	12.20	6.68
.1070	5.43	9.99	.27	•53	4.36	6.25	1.35	1.45
.1080	2 7 1	2.94	24.36 23.60	39.04 18.73	20.63 7.61	5.80 8.18	.43	•43
.1090 .2000	3.14 42.90	51.28	21.36	21.77	30.03	34.57	64.77	69.00
.3010	42.70	71.20			3 4 3			
.3120				- 60				
.3030	.18	.20	1.66 1.33	1.68 2.13	. 65.	•95		
.3040 .3050	.41	•75	T• 22	2.13	•0):	• //	* * * * * * * * * * * * * * * * * * *	
2055)					4		5.08	3.80
).3060 [±] /	•35	.68	.28	.38	.04	.13	• 34	.20
.3065)							• 34	•20
.3070 032.0110	2.00	2.40					. 63	•33
.0120	2.00	2.10		į				
.0130								
.0135)).0140 <u>1</u> /	70.25	17 OF	38.06	53.76	23.35	30.75		
.0145)	10.35	17.95	30.00	73.10	25.57	را ، ا	13.24	18.12
.0210								
.0220	, ·							
.0225)	•				•			
).0230 ¹ /	1.				٠.		2.29	.82
.0237)						·		
								A
Total Annual	2 22	4.60	7.00	7.90	4.00	5.30	8.00	12.60
Percent	3.30	4.00	1.00	1.90	, 7.00	7,000		

^{1/} Prior to 1968 the schedule B commodities for these commodity numbers were combined.

Sources: EA 664 Exports of Domestic and Foreign Merchandise (district of exportation by schedule B commodity number by country of destination) 1965-1968.

FT410 U. S. Exports (schedule B commodity and country) 1965-68.

Table 19. Average Export Price of U. S. Fish and Shellfish 1965-68

Schedule B Commodity				
Number	1965	1966	1967	1968
031.1010 .1020 .1030 .1040 .1050 .1060 .1070 .1080 .1090 .2000 .3010 .3020 .3030 .3040 .3050	.226 .342 .278 .423 .457 .512 .164 .208 .292 .861 1.035 .921 .893 .710	.252 .389 .318 .341 .709 .542 .188 .242 .230 .994 1.040 .996 1.027 .798 .528	.169 .255 .324 .512 .680 .636 .194 .134 .287 1.087 1.116 1.138 1.050	.220 .210 .346 .542 .756 .622 .282 .196 .225 1.207 .998 .963 .919 .819 .326
) ₃₀₆₀ <u>1</u> /	.634	.886	•733	
.3070 032.0110 .0120 .0130 .0135)	.985 .639 .184 .293	1.223 .710 .181 .328	.983 .759 .216 .356	.418 .920 .804 .217 .433 .730
.0145)				.938
.0210 .0220 .0225)	1.066 .097	1.159 .105	1.063 .122	1.065 .118 1.697
).0230 <u>1</u> / .0235)	• 919 • 1	1.115	1.221	1.053
Weighted Yearly				
Average	•513	.570	.620	.633

Prior to 1968 the schedule B sommodities for these commodity numbers were combined.

Source: FT410 U. S. Exports (schedule B commodity and country) 1965-68.

Table 20. SCHEDULE B - STATISTICAL CLASSIFICATION OF

DOMESTIC AND FOREIGN COMMODITIES

EXPORTED FROM THE UNITED STATES

(U.S. Bureau of the Census)

	•			
Schedule B		ty description, and items included of items not necessarily complete)		Unit of quantity
	FISH A	AND FISH PREPARATIONS	•	
031-1010	COD: HADDOCK: HAKE: POLLOCK AND CUSK:			LB.
031-1020	COD. HADDOCK. HAKE. POLLOCK AND CUSK.			LB.
				LB.
031-1030	COD. HADDOCK. HAKE. POLLOCK AND CUSK.			LB.
031-1040	•			
	COHO SALMON: CHINOOK	SALMON+ CHUM SALMON+ PINK	SALMON: RED SALMON: SOCKEYE	
031-1050	SALHON FRESH OR CHILLED PACKAGED		••••••••••	LB.
•	CHINOOK CHUM	COHO PINK	RED SOCKEYE	•
031-1060	SALHON FROZEN			LB.
	CHINOOK	COHO PINK	RED SOCKEYE	
031-1070	FISH, EXCEPT SHELLFISH, FRESH OR CHILL (SPECIFY BY NAME)	LED. N.E.C. EXCEPT PACKAGED		LB.
	ALBACORE EASS, WHITE SEA BLUEFIN	HALIBUT HERRING, LAKE HERRING, SEA	SHAD SMELTS SOLE STEELHEADS	. •
	EONITO CARP CARP, SHIPPED LIVE IN TANKS CHUBS C1SCOES	MACKEREL) MACKEREL MULLET • GROUND	STURGEON SWORDFISH TROUT: LAKE TULLIBEES	·
	EELS FISH: AQUARIUM FISH FOR BAIT FISH: LIVE (ANGEL: GOLD: AND	SAUGERS	TUNA WHITEFISH YELLOWFIN	
031-1080	TROPICAL INCLUDED) FISH, EXCEPT SHELLFISH, FRESH OR CHIL (SPECIFY BY NAME)		• • • • • • • • • • • • • •	LB.
	ALBACORE BASS+ WHITE SEA ELUE FIN CARP	LAKE TROUT MACKEREL MULLET, GROUND OCEAN PERCH	SHAD SHELTS SOLE STEELHEADS	•
	CHUBS C:SCOES EELS F4LIBUT	PIKE PILCHARDS ROSE FISH SAUGERS	STURGEON SWORDFISH TULLIBEES TUNG	
031-109/	JACK MACKEREL LAKE HERRING FISH: EXCEPT SHELLFISH: FROZEN: N.E.C	SCUP SEA HERRING (SPECIFY BY NAME)	WHITEFISH YELLOWFIN	LB.
	ALBACORE EASS: WHITE SEA CLUE FIN CARP	HALIBUT JACK MACKEREL LAKE HERRING LAKE TROUT	PIKE PILCHARDS ROSE FISH SAUGERS SCUP	
•	CHUES CISCOES EELS	MACKEREL MULLET GROUND OCEAN PERCH CONTINUED	SEA HERRING SHAD	•

Table 20 (continued).

Schedule B number		ty description, and items included of items not necessarily complete)		Unit of quantity
031.1090	SMELTS	STURGEON	TUNA	
CONT'D.	SOLE STEELHEADS	SWORDFISH TULLIBEES	WHITEFISH YELLOWFIN	
031.2000	FISH. EXCEPT SHELLFISH. SALTED. DRIED	OR SMOKED		LB.
		OLE . IN PIECES OR FILLETED FI		
	SALTED. AND/OR DRIED. AND/OR	DIBLE ROES: AFTER THEY HAVE BEE SMOKED: INCLUDING THOSE PRESERV	ED	
	REPORT FISH FLOUR UNFIT FOR H	SH FLOUR FIT FOR HUMAN CONSUMPT HUMAN CONSUMPTION IN 0814000. FI		
	OF THIS HEADING REMAIN CLASSI AIRTIGHT CONTAINERS.	FIED HERE EVEN IF PUT UP IN		•
	ALEWIVES (RIVEP HERRING)	FISH. SMOKED OR KIPPERED	PILCHARDS	
	ANCHOVIES APPETITSILD	HADDOCK Hake	POLLACK ROE: SALMON	
	BALBAGVA (SALTED FISH) BLOATERS	HANAGATSUO (DRIED BONITO) HERRING	SAKURABOSHI (SALTED FISH) SALMON: KING: SIDES	
	BONITO COD .	HERRING, KIPPERED KAZUNOKO (FISH ROE)	SALMON: SMOKED SARDINES	
	COHO SIDES CUSK	KIPPERS LING	SILAKKA SPRATS	
	GELS: DRY SALTED EGGS: HERRING	MACKEREL MENHADEN	STROMMING TORSK	
	FINNAN HADDIE	MINNOWS		
031.3010	SHRIMP. FRESH OR CHILLED. NOT PACKAGED		••••••	LB.
	PRAWNS			
031-3020	SHRIMP. FRESH OR CHILLED. PACKAGED		• • • • • • • • • • • • •	LB.
	PRAWNS			
031.3030	SHRIMP+ FROZEN		• • • • • • • • • • • • •	LB.
	PRAWNS, CURED		SHRIMP + BREADED	* .
031-3040	SHELLFISH: EXCEPT SHRIMP: FRESH OR CHI		• • • • • • • • • • • •	LB.
	CLAMS: SHUCKED OR IN THE SHELL	LOBSTERS MUSSELS	QUAHOGS SCALLOPS	
	CRABS CRAWFISH	OYSTERS: IN THE SHELL OYSTERS: SEED	SOUID	
	CUTTLEFISH	OYSTERS, SHUCKED, FRESH OR FROZEN		
031.3050	SHELLFISH, EXCEPT SHRIMP, FRESH OR CHI			
	NAME)	• • • • • • • • • • • • •		LB.
	CLAMS CRABS	LOBSTERS MUSSELS	QUAHOGS SCALLOPS	
	CRAWFISH CUTTLEFISH	OYSTERS: SEED OYSTERS: SHUCKED	sáuin	
031.3055	KING CRAB, FROZEN (NEW CLASSIFICATION.	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • •	L8.
(1-1-68)				
	NOT FURTHER PREPARED OR PRESERVED	THAN BY FREEZING.	COO THAT ALL	
G31.3065 (1-1-68)	SHELLFISH, EXCEPT KING CRAB AND SHRIMP FORMERLY PART OF 0313060)	FROZEN (SPECIFY BY NAME) (NEV	V CLASSIFICATION,	LB.
			•	
	BAIT+ SQUID+ FROZEN CLAMS	LOBSTERS MUSSELS	QUAHOGS SCALLOPS	
	CRABS, EXCEPT KING CRAB CRAWFISH CUTTLEFISH	OYSTERS IN THE SHELL OYSTERS. SEED OYSTERS. SHUCKED	SQUID	
031.3070	SHELLFISH, SALTED OR DRIED (SPECIFY BY			LP.
	SHELLFISH OF THIS CLASS REMAIN CONTAINERS.	HERE EVEN IF PUT UP IN AIRTIGH	T	•
	CUTTLEFISH	PRAWNS	R WAGERIZED	
	OCTOPUS POWDER: CLAM	SHRIMP SQUID		

Schedule B number		modity description, and items included ist of items not necessarily complete)		Unit o
	FISH, EXCEPT SHELLFISH, IN AIRTIGH PREPARATIONS, EXCLUDING SHELLFISH AIRTIGHT CONTAINERS: (HEADING RE	PREPARALIONS, INCLINER OR HOLLIN		
032-0110	SALMON IN AIRTIGHT CONTAINERS .		• • • • • • • • • • • • • • • • • • • •	LB.
,	COHO SALMON, BLUEBACK SALMON, CHINOOK SALMON, CHUM	SALMON: HUMPBACK SALMON: KETA SALMON: KING SALMON: PINK	SALMON: SILVER SALMON: SOCKEYE	
032.0120	MACKEREL. IN AIRTIGHT CONTAINERS			LB.
* *	MACKEREL JACK			
032.0130	SARDINES	• • • • • • • • • • • • • • • • •		LB.
•	PACKED IN CHILI SAUCE PACKED IN COTTONSEED OIL PACKED IN HERRING OIL PACKED IN MUSTARD SAUCE PACKED IN SOYBEAN OIL	PACKED IN TOMATO SAUCE PILCHARDS PACKED IN OIL PILCHARDS, PICKLED SARDINES, NATURAL PACK (NO SAUCE OR OIL ADDED)	SARDINES PACKED IN OLIVE OF SARDINES, PICKLED SPRATS, PACKED IN OIL SPRATS, PICKLED	(L
032.0135	FISH, EXCEPT SHELLFISH, PREPARED CLASSIFICATION, FORMERLY PART O	OR PRESERVED, FROZEN (NEW F 0320140) · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • •	. LB.
• • •	FISH CASSEROLES FISH DINNERS	FISH PIES	FISH STICKS, COOKED	•
032.0145	FISH, EXCEPT SHELLFISH, PREPARED (SPECIFY BY NAME) (NEW CLASSIFI	OR PRESERVED, N.E.C. CATION, FORMERLY PART OF 0320140).	• • • • • • • • • • • •	. LB.
	ALBACORE, CANNED ALEWIVES (RIVER HERRING) ANCHOVIES, PICKLED ANTIPASTO APPETITSILD BLUEFIN, CANNED BONITO, CANNED CAVAIR COD, PICKLED	COHO SIDES CUSK, PICKLED EGGS, HERRING HADDOCK, PICKLED HAKE, PICKLED HERRING, PICKLED LING, PICKLED MACKERAL, PICKLED MENHADEN, PICKLED	ROE, SALMON SALMON, PICKLED SKIPJACK, CANNED STROMMING, PICKLED TORSK, PICKLED TUNA (EXCLUDING DRIED OR SMOKED), CANNED TUNA, YELLOWFIN, CANNED	
	SHELLFISH PREPARED OR PRESERVED DRYING (HEADING REWORDED)	EXCEPT BY FREEZING. SALTING. OR		
032.0210				. LB.
0,200230	PRAWNS .			
032.0220	THE TAX ADDRESS OF TAXABLE DO			• LB•
032.0225		D. N.E.C. (NEW CLASSIFICATION,		. LB.
032.0235		PARED OR PRESERVED, N.E.C. (SPECIFY OF 0320230).	(BY NAME) (NEW	. LB.
	ABALONE CLAMS CRABS, EXCEPT KING CRAB (EDITED) CRAWFISH CUTTLEFISH CUTTLEFISH CUTTLEFISH CUTTLEFISH CUTTLEFISH	LOBSTER LOBSTER, SPINY MEAT, OYSTER MUSSELS OCTOPUS OCTOPUS, PICKLED OYSTER STEW, FROZEN, CANNED	ROLLS: SHRIMP SHELLFISH CASSEROLES: FROM SHRIMP: CREOLE: FROZEN SHRIMP: PICKLED (OTHER TH. IN GRINE) SNAILS SAUID: PICKLED	
	CUTTLEFISH, PICKLED DEVIL FISH DUNGENESS (CRABS) JUICE, DYSTER	OYSTER STEWN FROZENT CANNED OYSTERS PRAWNS PICKLED QUAHOGS	STEW+ CLAM	

<u>Conclusions</u>: Export potential does exist for Alaskan fishery products. This is true despite the limited scope of past experience in the trade of these products. The specific fundamentals leading to this conclusion are as follows:

- 1. Significant export markets exist for fresh and frozen salmon, groundfish, other finfish, shrimp and other shellfish, canned salmon, canned squid, other canned shellfish and cured, salted, pickled, or dry cured fish and shellfish.
- 2. Virtually all trade has been with Japan and Canada.
- 3. World demand for fish products is expanding. This is true especially for Japan, a key Alaskan market.
- 4. Export potential is especially good for high quality, high value products. These have dominated Alaskan exports in the past and should continue to do so in the future.

The following tables present the dimension of past trade. Considering these and the above observations it would seem appropriate to emphasize the future of Alaskan export growth lies in selective emphasis rather than a broad based attempt to penetrate all world markets.

C. Factors affecting economic potential for each Alaska species or group - that would stimulate a market.

First, these two statements are not the same, but rather stimulating markets is a particular item relating to economic potential.

The best way to proceed is to divide these groups into the following categories.

- 1. a "known" vs. an "unknown" product.
- 2. an international as opposed to a domestic fishery.
- 3. a "utilized" as opposed to an underutilized resource.

All species included in (A) Established Fisheries and (B) Developing Fisheries could be associated with "known" products. In addition, though the specific species may not be known, in general sole, flounders, perch and clams have a traditional place in our markets.

What then might be the factors which could limit the economic potential of these specifics? When we look to salmon one factor dominates - future stocks available to U. S. (Alaskan) fishermen. The way to maximize this potential? - international management agreements and hatchery programs for every stream in every country involved, whenever economically feasible.

The conclusion is essentially the same for shellfish. There is no problem with consumer acceptance, given certain quality standards (which may suggest cooking shrimp on-board vessel) some form of resource management once again dominates. This is apparently

the lesson learned from our experience with King Crab. In all cases the basics of stock assessment, biology and economics must serve as the foundation for management. These must be <u>rapidly</u> brought into play if there is to be a Tanner Crab fishery or a Scallop fishery 10 years from now.

The Halibut fishery can show improved economic potential only through stock improvement or a more economically rational means of allocating boats to the fishery so as to not be creating considerable amounts of excess capital capacity during part of the year. This problem has been magnified by recent dramatic exvessel price increases, which will draw boats into the fishery.

For those underutilized (latent) resources other problems exist. These are tied together in a circular fashion, as follows: A latent resource exists. It is fished slightly. The resulting products have desirable organoleptic and visual characteristics. In other words, you have a product that is assured to be acceptable to the consumer although this is by comparing it to similar products now consumed and it is not based on wide distribution of the species under consideration.

So, the biologists and exploratory people assured you that the resource is plentiful, the technologists commend the product, the marketing experts express confidence about their ability to develop

markets and the economists suggest that at certain (reasonable) prices and given the suggested catch rate, fishing for these species will be profitable and encourage entry into the fishery.

But, who will take the first step? The wholesaler-retailer will agree to handle these species only if he can be guaranteed a steady supply. This way he can be assured of reaping benefits from advertising programs. The processors also will only adjust their plants to handle different species if they can be assured that this will be a lasting change. The fisherman will also be hesitant to make the investments needed to fish new resources. In other words, the individuals in each stage are waiting for all other stages to be assured before they will begin.

Under these circumstances there are only two ways that latent fisheries can be developed; either by a profit potential of such magnitude that individuals are willing to incur significant risk and initial expenses, or by a system of guarantees that minimize risk at all levels and thereby assures the development of all stages from harvesting to final consumption.

Economists in the Division of Economic Research have developed a "Price Incentive Plan for Distressed Fisheries." This is a plan designed primarily to assist industry as it enters a new fishery. Its application to underutilized resources has been

discussed by Dr. Alverson at the recent meeting of the American Fisheries Advisory Committee. The essence of this approach may be found in the Working Paper No. 14 of the Division of Economic Research. Although the one example cited therein is for certain New England species, this approach would be readily applicable for underutilized Alaskan groundfish.

The final relevant point relates to whether the resource in question is domestic or international. The issue here relates to the traditional "problems" with common property resources. In a sense, as domestic resources are available to U. S. citizens in common, international resources are even more commonly available. Management of these resources must therefore include an extra step, cooperation between involved countries, if it is to have any possibility of success. Furthermore, the increased number of potential entrants into the fishery allows for the possibility of a more rapid dissipation of whatever rent may be derived from harvesting the particular species in question, a form of economic depletion which may actually also be accompanied by physical depletion of the resource.

For international fisheries, a sole source of possible improvement would be to upgrade the quality of capital, provided that there can be some assurance of a certain share of the resource. This suggests that a quota system of some form is a prerequisite to any rational development of international fisheries.

For domestic fisheries the problems of management are lessened only to the degree that it is not necessary to obtain the cooperation of other countries to enact rational management practices. Excessive entry may still be a problem, as demonstrated by the attractive power of the new scallop fishery and the movement to date of 16 scallop vessels from New Bedford, Massachusetts to Alaska.

The issues concerning differences in domestic vs. international fisheries, and some of the implications for management are discussed in the enclosed Working Paper No. 5 of the Division of Economic Research, "An Economic Justification for Recommended Legislative Changes in the 1964 Fishery Fleet Improvement Act." Further discussion is provided in papers by McKernan and Crutchfield, critiqued by Scott and Pontecorvo in a session entitled "The Use of the Sea Beyond National Limits" at the third annual Law of the Sea Conference, University of Rhode Island, Kingston, Rhode Island, and published in the Proceedings, pp. 255 - 293. Comments more germane to the management of Alaskan fisheries are those of Comitini in "Alaska - Japan Economic Relations," a study published by the Institute of Social, Economic and Government Research, University of Alaska (pp. 29-50).

Conclusions:

The key to the economic potential of Alaskan fisheries must therefore be the degree to which fisheries development programs are comprehensive. All of the following are critical to the development of Alaskan fisheries.

- 1. A management (regulatory) program.
- 2. A vertically comprehensive incentive program to overcome the inertia in developing latent fisheries.
- 3. An economic evaluation of the costs at which certain fish products may be delivered to key markets in the U. S. and to foreign countries and the demand at these prices.
- 4. An evaluation of economic, social, and political legal barriers to any action deemed desirable, and the formulation of alternative institutional arrangements.

This final area is included as a new research project in the FY 1970 budget of the Bureau of Commercial Fisheries. When approved, initial research will be conducted in the Pacific Northwest. Some observations on this subject may be found in Working Paper No. 8, "Some Elements of An Evaluation of the Effects of Legal Factors on the Utilization of Fishery Resources."

D. Overall Conclusions

In many instances the conclusions reached independently in each of the preceeding sections reinforce each other either explicitly or implicitly. They contain a mixture of optimism concerning the demand for many products, pessimism concerning the problems of international fisheries management and uncertainty concerning harvesting and distributing costs and the extent of the resource base.

In ending this report our conclusions are as follows:

- 1. Considerable additional demand, especially for high quality, high value species, will be generated both domestically and internationally in the future. Lower valued species will meet some market resistance unless marketed in convenience form (e.g., breaded portions) and accompanied by a price incentive mechanism to accelerate simultaneous development of all facts of these underutilized species.
- 2. The single most important item needed to upgrade the information base used for fisheries management decisions is the development of a data bank on harvesting processing and marketing costs. Virtually all the previous conclusions in the report must be qualified due to the lack of knowledge in this area. This knowledge gap will remain a handicap until a formal data collection and analysis effort is initiated for the fisheries of Alaska.
- 3. For some fisheries resource limitations will dictate the future scope and magnitude of the industry. Salmon and king crab may not grow beyond their present levels, barring pathbreaking developments in aquaculture like production techniques.

- 4. In this connection resource management must also play a key role. All fisheries will be subjected to some level of harvesting pressure. We are all aware of the inefficiencies of the myraid of regulatory devices already in existence. Soon to be initiated Bureau of Commercial Fisheries studies of economic, social and political barriers to efficient resource utilization will hopefully yield an optimum management structure. The success of this venture will have a significant impact on the competitive status of Alaskan fisheries.
- 5. In the trade of Alaska's fish products Japan and Canada will remain as crucial markets. Some other highly specialized markets may also develop for such items as shrimp as world markets begin to compete with the American consumer.

(continued from inside front cover)

- 14. A Price Incentive Plan for Distressed Fisheries by A. A. Sokoloski and E. W. Carlson.
- 15. Demand and Prices for Shrimp by D. Cleary.
- 16. Industry Analysis of Gulf Area Frozen Processed Shrimp and an Estimation of Its Economic Adaptability to Radiation Processing by D. Nash and M. Miller.
- 17. An Economic Evaluation of Columbia River Anadromous Fish Programs by J. A. Richards.
- 18. Economic Projections of the World Demand and Supply of Tuna, 1970 90 by F. Bell.
- 19. Economic Feasibility of a Seafood Processing Operation in the Inner City of Milwaukee by D. Cleary.
- 20. The 1969 Fishing Fleet Improvement Act: Some Advantages of its Passage by the Division of Economic Research.
- 21. An Economic Analysis of Policy Alternatives for Managing the Georges Bank Haddock Fishery by L..W. Van Meir.
- 22. Some Analyses of Fish Prices by F. Waugh and V. Norton.
- 23. Some Economic Characteristics of Pond-Raised Catfish Enterprises by J. E. Greenfield
- 24. Elements Crucial to the Future of Alaskan Commercial Fisheries by D. Nash, A. Sokoloski, and D. Cleary.
- 25. Effects on the Shrimp Processing Industry of Meeting the Requirements of Wholesome Fishery Products Legislation by D. Nash and M. Miller.
- 26. Benefit Cost Analysis of a Proposed Trawl Systems Program by M. Miller.
- 27. An Economic Analysis of Future Problems in Developing the World Tuna Resource: Recommendations for the Future Direction of the BCF Tuna Program by F. Bell.
- 28. Economic Efficiency in Common Property Natural Resource Use:
 A Case Study of the Ocean Fishery by D. W. Bromley

The goal of the Division of Economic Research is to engage in economic studies which will provide industry and government with costs, production and earnings analyses; furnish projections and forecasts of food fish and industrial fish needs for the U. S.; develop an overall plan to develop each U. S. fishery to its maximum economic potential and serve as an advisory service in evaluating alternative programs within the Bureau of Commercial Fisheries.

In the process of working towards these goals an array of written materials have been generated representing items ranging from iterim discussion papers to contract reports. These items are available to interested professionals in limited quantities of offset reproduction. These "Working Papers" are not to be construed as official BCF publications and the analytical techniques used and conclusions reached in no way represent a final policy determination endorsed by the U. S. Bureau of Commercial Fisheries.