United States Department of the Interior, J. A. Krug, Secretary Fish and Wildlife Service, Albert M. Day, Director

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EXPERIMENTAL FISHING TRIP TO BERING SEA

By Joseph E. King*

INTRODUCTION

The motor vessel <u>Alaska</u>, property of the Reconstruction Finance Corporation and operated by the Pacific Exploration Company, left Astoria, Oregon, on July 21, 1947, to fish for king crabs in Bering Sea. Aboard were 13 men: the master of the vessel, a chief engineer, an assistant engineer, a cook, six fishermen, a

representative of the International Fisheries Commission, a cannery technician from a commercial West Coast packer, and the author who served as observer for the Fish and Wildlife Service.

The objectives of the trip were several. The crew's chief aim, of course, was to make a profitable trip in as short a time as possible and return to the home port. The International Fisheries Commission desired to learn more of the size, movements, distribution, and abundance of



THE ALASKA TIED UP AT THE DOCK AT FALSE PASS, ALASKA

halibut in Bering Sea and had an agreement with the Pacific Exploration Company whereby all live halibut taken incidental to crab fishing operations were to be tagged and released by a representative of the Commission. The Fish and Wildlife Service hoped to supplement the information gained earlier by the studies 1/ of the Alaska Crab Investigation pertaining to the size, distribution, and abundance of the king crab and bottom fish in Bering Sea. All the above groups were interested in determining whether or not a vessel of the type and size of the <u>Alaska</u> could operate satisfactorily and with profit in Bering Sea.

A condensed log of the trip follows:

Left Astoria, July 21; arrived south side of Alaska Peninsula, July 27; made three test drags, then proceeded through Unimak Pass to Bering Sea; en-

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1/"The Alaskan King Crab," Fishery Market News, May 1942 - Supplement, Vol. 4, No. 5a, U. S. Fish and Wildlife Service.

Note: This article, without the appendix, appeared in the January 1949 issue of <u>Commercial</u> Fisheries Review. gaged in trawling in Bering Sea from August 1 to September 5; made twelve additional drags on the south side of the Aleutian Peninsula; vessel then departed for Astoria, arriving September 16.

THE VESSEL

DESCRIPTION:

2

General type of vessel	trawler
Over-all length	100 feet
Beam	25 feet
Draft	13 ¹ / ₂ feet
Main engine	supercharged diesel, delivering 600 hp. at 400 RPM
Auxiliary engines	2 diesels, 75 hp., each with power take-off for driving trawling winch, and each driving a 220 v. generator
Trawling winch	having two main spools each with a capacity of 500 fathoms of 5/8-inch cable (on this trip the vessel car- ried 450 fathoms on each spool)
Fuel capacity	17,700 gallons
Lubricating oil capacity	1,200 gallons
Fresh water capacity	2,240 gallons

As crab legs are very light and bulky, the vessel was never carrying sufficient weight to be properly trimmed. In all other respects, the <u>Alaska</u> was quite seaworthy and performed very well in heavy seas whether going into the wind or before the wind.

MISCELLANEOUS EQUIPMENT ABOARD THE VESSEL:

1 - Radio-telephone, 65 watt

- 1 Radio-direction finder
- 1 Sonic depth finder, non-recording type

A 125- or 150-watt radio-telephone would have been much more satisfactory than the 65-watt set. On many occasions, perhaps due to atmospheric conditions, the operator could not contact shore stations or other vessels within 150-200 miles.

The radio-direction finder was of little value when fishing in the eastern Bering Sea area, as the <u>Alaska</u> was beyond the accurate range of the beacons which serve that region. Within 100 miles of the beacons, however, it was very useful.

The fishing would have been greatly handicapped without a sonic depth finder. The one aboard the vessel operated very well in good weather but did not function properly when the vessel was heaving and pounding in rough seas. Rolling did not throw the instrument off as much as pitching.

DESCRIPTION OF TRAWLS USED:

Number of unused trawls at finish	2
Trawls completely torn up	1
Trawls in fair shape at finish	3
Foot rope	118 feet in length, 5/8-inch cable
Head rope	95 feet in length, 3/8-inch cable
Splitting strap	1/2-inch cable
Dandylines	17 fathoms in length, 1/2-inch cable
Buoyancy floats	steel, 7 inches, 19 to 20 in number
Bag rings	3 inches, galvanized
Twine in body of net	No. 60 medium lay cotton
Cod end	9 thread sisal, held together with hog rings
Mesh sizes (stretched mesh):	
Wings, square and belly of net Intermediate bag Cod end of net	6 inches 4 ¹ / ₂ " 5 "
Trawl doors	about 700 pounds each 1 x 71 feet

The trawls used functioned quite satisfactorily when towed at the proper speed and under normal weather conditions. When the sea became exceptionally rough, the catch would drop off. It was assumed that the net was not hugging the bottom and fishing properly.

The normal towing speed was 2 to 3 knots with the main engine at 200 to 220 RPM. If the rate were increased to 260 RPM, the net would not remain on the bottom.

THE REFRIGERATION SYSTEM:

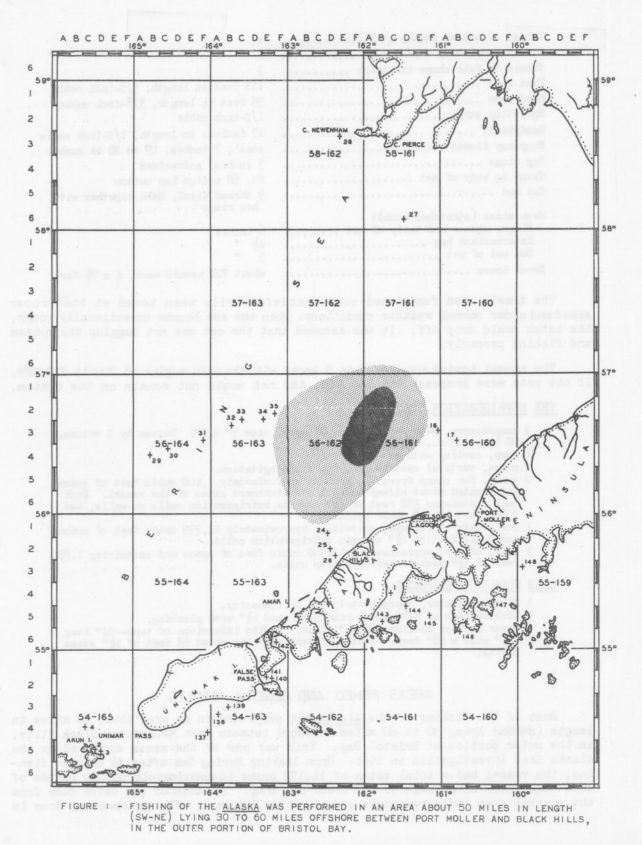
- 2 compressors, 2-cylinder, vertical type, size 5" x 5". Driven by 2 motors, 20 hp., 220 v., 60 cy., 3 phase.
- 1 pump, cooling with ammonia.
- 2 pumps, vertical centrifugal, for brine agitation.
- 2 tanks, for sharp freezing, each of approximately 1,100 cubic feet of space and located about midway on port and starboard sides of the vessel. Each tank containing 582 feet of l_4^+ " annonia refrigeration coils on walls, and 2,660 feet of l_4^+ " shelf coils.
- 1 hold, main or forward, containing approximately 14,735 cubic feet of space and 2,212 feet of 1¹/₄" anmonia refrigeration coils.
- 1 hold, aft, of approximately 12,500 cubic feet of space and containing 1,892 feet of 14" ammonia refrigeration coils.

CRAB COOKING EQUIPMENT:

- 1 Steam generator, approximately 3-4 hp. capacity. 1 Cooking tank of 3/8" steel insulated with 12" wood planking.
 - Cover in four sections of 11 " plank. Inside dimensions of tank -- 94" long x $35\frac{1}{2}$ " wide x 38" deep. Bottom of tank contains about 63 feet of $1\frac{1}{4}$ " steam piping.

AREAS FISHED AND GENERAL RESULTS

Most of the fishing of the Alaska was performed in an area about 50 miles in length (SW-NE) lying 30 to 60 miles offshore between Port Moller and Black Hills, in the outer portion of Bristol Bay. This was one of the areas explored by the Alaska Crab Investigation in 1941. Upon leaving Bering Sea after 36 days of fishing, the vessel had a total catch of 14,172 crabs (approximately 50,000 pounds of crab legs), for an average of 107 crabs per drag. The bulk of the catch came from the general area indicated above and shown in Figure 1. The prospecting done in



Bering Sea outside this area and on the south side of the Peninsula accounted for a very small percent of the catch and was quite unprofitable fishing. Table 1 presents the catch of crabs and major fish. While the numbers given for crabs

sigentan4 bits		Crabs			the start of the	1.000 0010	Halibut		24025	
Area	Males Females Total fishing		Cod	Pollock	Med. 1/ Small2/		Other Flounders			
Bering Sea South Side of	13,332	No. 840	No. 14,172	52.9	Lbs. 42,800	<u>Lbs</u> . 37,925	<u>No.</u> 98	No. 336	Lbs. 98,285	
Peninsula	37	7	44	2.4	2,560	135	46	271	6,925	
Total	13.369	847	14,216	47.7	45,360	38,060	144	607	105,210	

Table 1 - Catch of Crabs, Halibut, Cod, Pollock, and Flounders

1/Fish 10 pounds and over (heads off).

2/Fish under 10 pounds, including legal-sized chickens (5 to 10 pounds) and babies less than legal size (under 5 pounds).

and halibut are actual counts, the poundages for the balance of the catch are estimates based on the concensus of opinion of several members of the crew.

The entire catch was taken by trawling. No tangle nets or other types of gear were used.

The apparent scarcity of halibut in Bering Sea was disappointing, both to members of the crew and to the International Fisheries Commission, but the vessel

may not have been operating on the most abundant grounds. As indicated by the length frequency distributions of the 434 halibut taken in Bering Sea and the 317 from the south side of the Peninsula, the average lengths of these fish are considerably less than those normally taken by the commercial fishery. As most of these fish were alive when brought aboard, those over 65 cm. total length were tagged and released while the smaller fish were measured and released without tagging. Not more than a dozen halibut classed as medium-size by market standards were frozen during the entire trip. The catch of baby halibut (under 5 pounds) was a very significant part of the catch. According to the

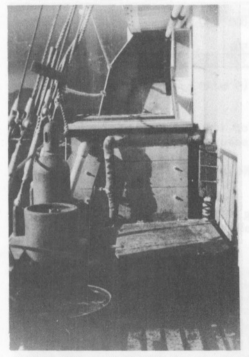


LOOKING FORWARD ON THE ALASKA; BUTCHERING TABLE IN THE FOREGROUND BEARING TWO BUTCHERING KNIVES, TRAWL-ING WINCH LOCATED JUST BEYOND; IN THE PORT-SIDE WALK-WAY THE OPENING TO THE SHARP FREEZER CHAMBER, THE COOKING TANK, AND THE COMPARTMENT HOUSING THE STEAM GENERATOR.

International Fisheries Commission, of the 317 fish taken on the south side of the Peninsula, 72 percent by number were under 5 pounds, and that of 434 halibut taken in the Bering Sea proper, 44 percent were under 5 pounds.

The other species of bottom fish taken in Bering Sea were mainly the yellowfin sole (Limanda aspera), cod (Gadus macrocephalus), Alaska pollock (Theragra chalcogramma), and rock sole (Lepidopsetta bilineata). The flathead sole (Hippoglossoides elassodon), arrow-toothed flounder (Atheresthes stomias), and lemon sole (<u>Pleuronectes quadrituberculatus</u>) were taken in lesser abundance. During the limited work south of the Alaska Peninsula, a higher proportion of flathead, lemon, and sand sole, and a lower proportion of the yellowfin sole, cod, and pollock were found.

Most of the yellowfin sole taken in Bering Sea and south of the Peninsula were thin-bodied fish and below the size desired for filleting by the present



NEARER VIEW OF PORT-SIDE ARRANGEMENT SHOWING ENTRANCE TO SHARP FREEZE CHAMBER, COOKING TANK, AND STEAM GENERATOR COMPARTMENT ON <u>ALASKA</u>.

market at Seattle. The flathead sole taken in Bering Sea were also small and comprised a smaller portion of the catch than south of the Peninsula. In the latter area, many of the flathead sole were of marketable size, and in some locations, appeared to be the most abundant flat fish. The lemon sole taken were a thick-bodied fish but did not constitute a substantial portion of the catch in either locality. Flounders (Platichthys stellatus) were taken south of the Peninsula but none were encountered in the area of operations in Bering The majority of the rock sole taken in Sea. Bering Sea were small in size. This species constituted only a minor portion of the catch in the few drags made on the south side.

The pollock accounted for a substantial portion of the catches in the deeper waters of Bering Sea and may have commercial possibilities.

During the course of the trip, between 90 and 100 tons of cod, pollock, and flounders were discarded. The demand for these fish at the time was such that it did not pay the fishermen to spend valuable time in dressing and freezing them. A great amount of work had to be expended, however, in clearing the decks of this waste.

It has been suggested that in operations where the chief objective is to catch crabs, some modification of gear, such as cutting back the head rope and enlarging the mesh size, might be employed, which would increase the escapement of these presently undesired fish. It is quite possible, however, that at some future time, the economic factors of supply, demand, and cost of production, which greatly influence the development of a fishery, may be changed so as to encourage the utilization of these fish.

It is recognized that the statements above pertaining to the relative size and abundance of crabs and fish are based largely upon observations made in a limited period of time and area. They represent conditions, however, as found in that portion of the Bering Sea at that time of year. As the major fishing effort of the <u>Alaska</u> was concentrated in a relatively small area lying off the Black Hills and chiefly at depths from 30 to 50 fathoms, it was certainly possible that large concentrations of both crabs and fish may have been missed. In view of the fact that the <u>Alaska</u> was being operated on a test commercial basis, it was not feasible to spend considerable time in pure exploration. Therefore, after a few exploratory drags, the remainder of the time was spent on the grounds which were found to provide the most profitable fishing. This particular area was described in the Service's report, "The Alaskan King Crab," as being one of the richest grounds located during that investigation. This agreed also with the experiences of the other crab fishing enterprises which were conducted in Bering Sea in the summers of 1946 and 1947. Also, the <u>Alaska</u> and the other vessels were operating in the area at the time of year recommended by the Alaska Crab Investigation, and all have reported generally similar experiences.

MISCELLANEOUS' BIOLOGICAL OBSERVATIONS

THE KING CRAB: Very young king crabs were taken in only one drag. This was made close to the beach in 18-21 fathoms and netted 5,000 to 10,000 young of 2.5

to 3.5 cm. in carapace width. The width and length measurements were nearly identical in most of those measured. The sexes were apparently of equal numbers and similar in size.

In another drag made offshore in Bering Sea at a depth of 37 to 47 fathoms, the catch included 40 large male crabs and about 100 small males and females of $2\frac{1}{2}$ to 3 inches carapace width. None of the small females were carrying eggs. Crabs of this size were not encountered in the deeper offshore waters. In four other drags, at depths from 26 to 37 fathoms, the sex ratio was about equal and, in many cases, the females were in the majority. At depths from 38 to 40 fathoms, the catch was nearly all males, a desirable feature from a commercial viewpoint.

All females of adult size taken during the expedition were carrying eggs. No individuals of either sex were observed in a stage indicating a recent molt or an approaching molt.

The females were one-third to one-half smaller in weight and size than the males. The crabs taken south of the Peninsula were definitely larger than those from Bering Sea.



A CREW MEMBER HOLDING A SPECIMEN OF A KING CRAB.

A great number of crab stomachs were examined and found to be either empty or containing a small amount of material difficult for analysis. The animal's mandibles and gastric mill are exceedingly efficient. The most frequently identified objects among the stomach contents were fragments of brittle stars, and small clam shells, scale worms, pieces of sponge, and body parts of other small crabs.

According to the work of Marukawa,^{2/} three species of king crabs occur in the cold waters of the northern Pacific, <u>Paralithodes camtschatica</u>, <u>P. platypus</u> and <u>P. brevipes</u>. Only <u>P. camtschatica</u> was included in the catches of the <u>Alaska</u>, as far as could be determined.

2/Marukawa, Hesatoshi. 1933. Biology and fishery research on Japanese King Crab, Paralithodes camtschatica (Tilesius). Jour. Imperial Fisheries Experimental Station, No. 3, March. Tokyo. No attempt was made to analyze stomach contents on a quantitative basis but whenever time was available, fish of different species were examined. For example: rock sole--found to contain sea cucumbers, echiuroid worms, and scale worms; yellowfin sole--contained small clams and amphipods; cod--an omnivorous fish, contained remains of such other fish as flounders, sea poachers, herring, pollock, etc., also crabs, shrimp, and tunicates; pollock--those examined contained mostly shrimp and a few small fish.

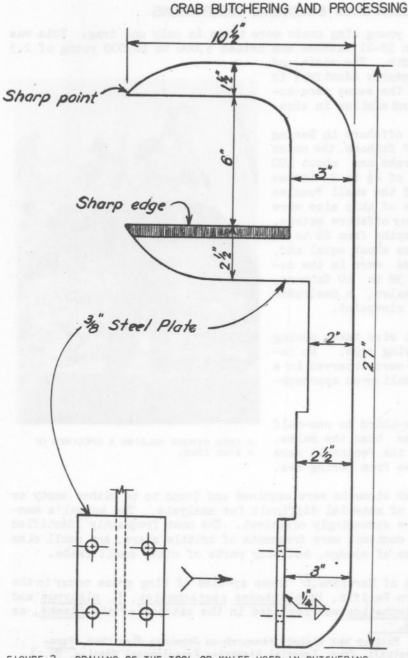


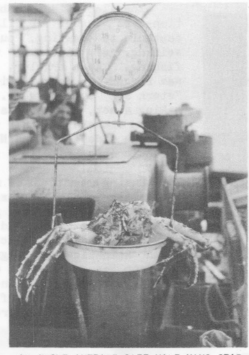
FIGURE 2 - DRAWING OF THE TOOL OR KNIFE USED IN BUTCHERING THE CRABS.

When the contents of the bag were dumped on deck at the end of each drag, the crabs were picked out and thrown onto the butchering table which was actually the raised hatch cover of the main hold. The carapace was removed by hand with the assistance of the butchering tool shown in Figure 2. The ventral part of the body was broken in the mid-line over the sharp edge of this tool and the remaining gills and other undesirable material were cleaned from the bases of the legs. The legs were then washed and stacked in wire baskets until enough were collected for a cook (about 200, depending on size). The average rate of butchering was about 53 crabs per man per hour.

The crabs were cooked in boiling seawater for 17 minutes, quickly cooled by running sea water through the tank for 20 minutes, then removed by hand and replaced in wire-mesh baskets $(31\frac{1}{2}"$ x $17\frac{1}{2}"$ x 4"). The capacity of each sharp freezer was about 60 baskets holding the legs of 600 crabs. About one-half hour was required to

load each freezer. The temperature of the freezer varied from -12° F. to -4° F. and the crabs were usually left in the freezer about 12 hours.

At the end of this time, the baskets were passed into the forward cold storage room where the crab legs were glazed by dipping the baskets twice in fresh water. The legs were then stowed in side bins and at intervals during the trip were sprinkled



AN ABOVE-AVERAGE SIZE MALE KING CRAD.



MALE KING CRAB ABOVE WITH TRIAN-GULAR-SHAPED ABDOMEN; FEMALE BELOW WITH BROAD FAN-SHAPED ABDOMEN.

with water to maintain a heavy glaze. The temperature of the cold storage holds remained at 10° F. to 12° F. At the end of the trip, the catch appeared to be in excellent condition.

On August 8, for experimental purposes, 28 crabs were weighed, cooked in the whole state, weighed again, butchered, and then the legs weighed. The live weight was 305.55 pounds, the final butchered weight 150.25 pounds, thus indicating a 51 percent loss in weight resulting from the cooking and butchering processes.

OPERATING PROCEDURE OF CRAB COOKING EQUIPMENT

Steam was generated in boiler until 75 pounds of pressure was reached, which required about 10 minutes. Steam was then turned into pipes in the cooking tank, at which time pressure immediately dropped to 25 pounds where it remained during the cooking process. About 2 to $2\frac{1}{2}$ hours were required to heat the water to boiling. The tank was usually about two-thirds full of boiling water when the crabs were introduced. Capacity of tank was about 200 crabs, depending on their size.

The water would not stay in the tank in rough weather even with the tank cover in place. On a few occasions, the person loading the tank with crabs received minor

burns from boiling water splashing out of the tank. At times, it was necessary to heat two or more tankfuls of water in order to have enough remaining to cook the crabs. The cooking procedure might have been rendered less hazardous by the use of a closed retort rather than an open tank.

SUITABILITY OF VESSEL FOR FISHING OPERATION



TRAWL DOOR BEING FASTENED IN PLACE AT END OF DRAG ABOARD ALASKA .

same locality. On several occasions when the Alaska was at anchor because of bad weather, the Deep Sea was fishing nearby and doing quite well. The difference

being, mainly, that on the latter vessel, the men handled the gear amidship, protected from following seas by the wheel house astern; also with the "side set" type of operation the entire net is not hauled aboard after each drag and, what is probably more important, the bag does not swing pendulum-like from a high boom when it is being lifted aboard. Some of the men barely escaped injury on several occasions when trying to get the bag aboard and dumped during rough weather. With no protection astern, high seas sometimes came aboard adding to the difficulties.

During the first week in September, weather conditions became such that even the Deep Sea had to stop fishing. When weather permitted, however, the Alaska, with her type of gear, seemed to take just as many crabs per drag as the other vessel.

There is considerable question as to whether or not vessels of this size, 100 feet and 130 feet, can profitably engage in the Bering Seaking crab fishery as a year-around enterprise. It is generally conceded that after October 1, weather conditions in Bering

The Alaska is a combination-type vessel readily adaptable to trawling, purseseining, or live-bait tuna As a trawler, she fishing. was rigged to operate with a "stern set" type of gear. In making a set, the net was put out over the stern rather than from the side as in the North Atlantic draggers.

During conditions of very bad weather, such as was experienced in the latter part of August, the vessel did not prove nearly as satisfactory as an Atlantic-type dragger, the Deep Sea, which was also fishing for king crabs in the



THE ENTIRE NET WAS TAKEN ON BOARD AT THE END OF EACH DRAG AND LAID-OUT ON THE STERN IN PREPARATION FOR THE NEXT DRAG.

Sea are such that if fishing is attempted, much time will be wasted regardless of type of gear, and that in the event of a severe storm there is no adequate shelter.

HAZARDS TO FISHING ENCOUNTERED IN BERING SEA

NEED FOR NAVIGATIONAL AIDS: The most profitable fishing area, as found in the month of August, was 275 to 300 miles from the St. Paul marine radio beacon and about 175 miles from the Cape Sarichef station. As the accurate range of



THE TIE-ROPE IS JERKED AND THE BAG EMP-TIED. SHOWING THE TYPICAL CATCH OF COD, POLLOCK, AND A FEW CRABS.



HOLDING THE NET CLEAR AS THE BAG IS DUMPED.

these stations is only 100 miles, they were of little value in determining the vessel's position. If a more active fishery should develop with more vessels using these waters, there would be a definite need for radio beacons nearer the fishing grounds.

Because of the almost continual fog in late summer, land is seldom sighted. Also, the drift due to strong tidal currents is considerable. As a result of these factors, vessels must depend upon sonic devices, loran, or radio fixes in addition to dead reckoning.

LACK OF PORT FACILITIES: The only port on the Bering Sea side of the Peninsula within a reasonable running distance of the fishing grounds tested is Port Moller. This port is reached through a shallow channel which, at present, is bucyed only by the local fishermen each season. The captain states that it is hazardous for a boat to be at the cannery dock when a strong southwest or southeast wind is blowing. Although adequate for the existing salmon fishery, if a substantial offshore fishery



HOISTING THE BAG ABOARD, COWHIDE CHAFING GEAR WAS USED TO PROTECT THE BAG FROM ABRASION.

should develop in the area, additional docking space and facilities would be necessary.

IMPEDIMENTS TO TRAWLING: The area tested has, in general, a very good bottom for trawling. The bottom material is of grey volcanic sand or ash, with occasional patches of mud. On four of the drags, snags were encountered, probably rocks, which resulted in bad tears in the net and loss of at least part of the catch. In two other drags, tons of a peat-like material were picked up in such mass that the net could not be lifted aboard the vessel. On 16 drags, dense colonies of a stalked ascidian were encountered which, in some instances, completely clogged the net and greatly interferred with its effectiveness. During two other drags, several thousand pounds of sponges having a very foul odor were picked up and it was guite a chore to dispose of them.

OTHER OBSERVATIONS ON WEATHER CONDITIONS:

During the first two weeks of August, fine fishing weather was experienced in Bering Sea. There was some fog every day, and light rain on frequent occasions, but the sea was relatively calm. In the latter part of Aug-

ust and the first week in September, there were several strong blows reaching gale proportions. Hail and snow fell a few times and it appeared that winter

had arrived. The more severe storms were accompanied by winds from the southwest or northwest. On August 31, during a heavy southwester, the anchor line parted resulting in the loss of the vessel's only sea anchor.

While in Bering Sea and the North Pacific, air temperatures were recorded three times daily: in the early morning, noon, and late afternoon. In Bering Sea, during the period August 1 to September 5, the minimum recorded was 43° F., the maximum 64° F., with the average for the period being 51° F.



CRAB BUTCHERING IN PROGRESS AT RIGHT. THE MEN ON THE LEFT ARE CLEANING GILLS AND OTHER ORGANS FROM THE BASES OF THE LEGS. IN THE BACKGROUND, MAN IS PICKING CRAB MEAT.

IN SUMMARY:

Period spent in Bering Sea Total number of days -- August 1 - September 5 -- 36

Days on which sun shone at least part of time	 10
Days on which rain fell	 20
Number of days spent in port	 4글
Fishing time lost due to bad weather hours	 105

BOTTOM TEMPERATURES: At intervals, when conditions permitted, the temperature of the water near the bottom was obtained by means of a reversing thermometer. In general, the lowest temperatures were found in the deepest waters, which was to be expected. On the best crab fishing area, the bottom temperatures ranged from 3° C. to 4° C. The best drag, yielding 502 crabs, was made in water of 41-45 fathoms with a bottom temperature of 3.01° C. Crabs were taken from waters with bottom temperatures ranging from 1.65° C. to 7.25° C. Air and water surface temperatures were taken at each station where the bottom temperature was obtained.



Date	Drag No.	Area*	Starti	ing Pt.	Course	Tide	Current	Depth	Bottom	Time on Bottom	Locality
			Lat.	Long.		TORNER ST.	Set	Fathoms		Minutes	
1g. 1	4	54-165,40	54°30*	165°35"	NNE	Ebb	I NE-SW	64-48-82	Prov	98	10 M. N. of Akun Island
2	5	56-163,5F	56018"	163005"	NE	92	II	45	gy S "	135	45 " NW of Black Hills
2	6	56-162.4A	56° 20"	162955	NE	Slack-Flood	SW_NE	45	11	150	ни ни н п
2	7	56-162.4A	56° 20' 56° 22'	162°51 °	NE	Flood	11	43	11	175	11 11 11 11 11 11 11
2	8	56-162,4B	56° 24 "	162°42' 162°32'	NE	P1	H	40	gySM	165	16 14 ZINA 11 14 14
NWWWWWW	.9	56-162,40	56°27"	162 32	NE			41-39	gyS	170	11 11 11 11 11 11
2	10	56-162,3D	56°32"	162°23' 162°17'	NE	Slack	CTUF 3707	36	11	160	
2	11	56-162,3E 56-162,3F	56°36"	16205	NE	Flood	SW-NE	37 40	gy SM	145	50 " N. of " "
3	13	56-161, 3A	56°371	162°05' 161°52'	NEXE	Ebb	NE-SW	45-41	Bà đư	145 135	1 11 11 11 11 11 11
3	14	56-161.3B	56°37"	160°42' 161°22'	NEXE	H	11	38-40		100	55 " NNE " " "
3	15	56-161,3B 56-161,3D	56035'	161°22"	E	Slack-Flood	SW-NE	37	gyS	125	35 " NNW of Nelson Lago
4	16	56-161.3F	56036	161002	NE	Slack		37	10	160	и и И. и и и
4	17	56-160,3B	56°32' 56°17'	160°47°	SE	Flood	SW-NE	34-32	11	105	30 " NNE " "
4	18	56-161,54	56°13	161°57' 162°14'	SW	Ebb	NE-SW	40-47	H	115	" " N. of Black Hills
4	19 20	56-162,5E	56°11	162 25'	SWXW SWXW	Flood	and the second	46-42		105	07 66 77 67 67 67 68
5	21	56-162,5D 56-162,6B	56°05	162°41 *	SW	Ebb	SW-NE NE-SW	42 42		120	и и Хууги и и
5	22	56-162, 6A	56001	162051 "	SW	Slack-Flood	SW-NE	42-46		135 100	35 " " " " "
5	23	55-162.10	550581	162037	NE	Flood	H	43		70	25 " " " " "
5	24	55-162,1D	550521	162°28"	SSW	Ebb	NE-SW	38-36		75	20 H WINW H H H
44555555577&8888888	25 26	55-162, 2D	55°44°	162°28' 162°24'	SWES	Ebb-Slack	11	26		105	15 " W. " " "
5	26	55-162,2D 58-161,6D	55°42° 58°05°	162 24	MNE	Slack-Flood	SW-NE	18-21	ssh	60	10 * * * *
7	27 28	58-161,6D	58038	161.28	NWXN	Slack	-	25-24	gyS	140	30 " S. of Cape Pierce
6	29	58-162,3E 56-164,4B	56° 25"	162°18" 164°48"	NW SW	Flood Slack-Flood	SW-NE	28-25	SG	90	8 " W. of Cape Newenhar
ă	30	56-164,40	56°28"	16/0361	NE	Flood		47 48	GSh. gnMS	125 105	90 " N. Unimak Island 90 " " N N
8	31	56-164.31	56°33"	164°08°	NE	Ebb	NE-SW	47	gys	60	90 " " " "
8	32	56-163,3B	56°38"	163°44'	NE		N	45-46	gy 3G	80	90 # # #
8	33 34	56-163,2C 56-163,2E	56°42"	163°37' 163°19'	NE	Slack	-	45	gyS	100	90 ** ** **
8	34	56-163, 2E	56°42"	163°19"	NE	Flood	SW-NE	44-42	H	90	75 " " of Amak Island
8	35 36	56-163,2	56°43"	163°09"	ME	н	H	42		90	75 ** ** ** **
9999999	30	56-163,2	56°42" 56°45"	163002	NE	Ebb	NE-SW	43-42	n	120	65 " NNW of Black Hills
9	37 38	56-152, 2A 56-162, 2B	56°49	162°52° 162°42°	NE	The second se		42	11	100	H H N N H H
9	39	56-162,10	56052"	162°32'	NE	Slack-Flood Flood	SW-NE	39 39.	H	105	
9	40	56-162,1D	56054"	162025"	NE	W	н	39		85	
	41	56-162.1E	56055"	162°25' 162°15'	NE	Ebb	NE-SW	41-45		120	
10	42	56-162,1F	56 55	162'05'	NE	Ebb-Slack	11	44		100	
10	43	56-162,1E	56°55"	162°15'	SW	Flood	SW-NE	43-40		115	10 10 10 10 10
10	44	56-162,1E	56°55' 56°55'	162015	WxS	H	н	45-40	н	95	PA 64 51 FG 61 61
11	45 46	56-162,1E 56-162,1E	50 55	162 15	SW	Ebb-Slack	NE-SW	42	BY SM	90	PT PT PT PT PT
11	40	56-162,1F	56°55' 56°55'	162°15' 162°05'	SW	Flood-Slack	SW-NE	44-41		115	N N N N N N
11	47 48	56-162,1F	56°55"	162005	NE	Ebb	NE-SW	41-45 42	gyS	95	H H H H H H
12	49	56-162.1F	56°55"	162°05"	NE	1	10-54	42	gy SM	105 135	
12	50	56-161,14	56°55"	161°55"	ENE	N	н	43-45	By Sec	150	11 11 11 11 11
12	51	56-161,14	56°55"	161°55"	SW	Slack-Flood	SW-NE	44		115	
12	52	56-161,14	56°55'	161°55'	SWXS	Flood	Ħ	44		120	17 17 17 17 17 17 17
12 12	53 54	56-161,14	56°55"	161°55' 161°55'	SWXW	Slack-Ebb	NE-SW	44		130	10 10 10 10 10 10
13	55	56-161,1A 56-161,1C	56°55"	161 35'	ENE	Ebb		46		80	17 17 17 17 17 17 17
13	55 56	56-161.1C	56055"	161 351	ENE	Slack-Ebb Ebb		44-41	N	125	75 " NNW " "
13	57	56-161,1C	56°55'	161°35'	WSW	Slack-Flood	SW-NE	44-41	gy SM	170	17 17 17 17 17 17 17 17 17 17 17 17 17 1
13 13	57 58	56-161,1C	560551	161°35'	ENE	Flood	11	44-41	BA 200	115	17 18 18 18 18 18
13	59 60	56-161,1D	56°55"	161 251	ENE	Flood-Slack	н	41-38	gyS	125	90 12 99 10 19 10 10
13		56-161,10	56055	161 35'	SW	Ebb	NE-SW	43-40		100	65 ** * *
14	61	56-161,2B	56°45	101 45	NE	Flood	ST-NE	44-38	11	95	
14 14	62 63	56-161,28 56-161,28	200-42	161 45' 161 45'	SW	Slack-Ebb	NE-SW	43-64	H	115	
14		56-161,2B	56°45' 56°45' 56°45'	161 45	SW SW	Slack-Flood	CW MR	46	19	120	60 " N. " " "
14	64 65	56-161,24	56°45"	1610551	SSW	Slack-Flood Flood	SW-NE	46-37	H Dame	90	17 19 19 19 19 19 19
14	66	56-161.2A	56°45°	161°55"	NE	11	20	41-46 44-50	gyS	90 130	
15	67	56-161, 2A	56°45° 56°45°	161 55*	NE	Slack-Ebb	NE-SW	48-43		95	91 TH 10 DH 10
15	68	56-161,2A	56915	161°55' 161°55' 161°55'	SW	Ebb	H	45-49		120	
15 15	69	56-162, 2F	56°45'	162"05"	SW	Slack-Flood	SW-NE	45-49 48-43	N	90	
15	70	56-162, 2F	56 45	162°05"	NE	Flood	H	40-44	н	100	10 10 10 10 10 10
15 16	71	56-162, 2F	56415	162°05°	NE	59	H	44-46	10	115	10 00 00 00 00
16	72	56-162,2F	56°45"	162 05	NE	17	H	45-47	**	120	17 17 17 17 17 17 17
16	73 74	56-162,2F 56-162,2F	56°45" 56°45"	162°05' 162°05' 162°05'	NE	Flood-Slack	11	47-45	H	120	11 66 69 69
16	75	56-162.2F	56 45	162°05°	SW	Ebb Ebb-Slack	NE-SW	45	01 01	110	19 19 19 19 19 19
16	75 76	56-162,2	56 45	162°05°	SW	Ebb-Slack Flood	SW-NE	44-42		95	
16	77	56-162.2F	56 45	16205"	NE	11	60	44-46		110	N: 10 10 10 10 10
	ignate	d on specie	1 chart	in use he	the Ale			44-47		95	oduced in Fig. 1.

APPENDIX

Table 1 - Data Recorded for each Drag Made in Bering See and South of the

Date	Drag No.	Area*	and the second second second second	ng Pt.	Course	Tide	Current	Denth	Bottom	Time on	Locality
	110.0	1	Lat.	Long.				Fathoms		Bottom	,
Aug. 17	78	56-162,2	56°45°	162°05"	NE	Flood	ING SEA	45	Pare	120	60 M. N. of Black Hills
17	79	56-162,2	56°45"	162005*	NE	N N	H	45 45-47	gyS	85	N N N N N N N
17	79	56-162,2	56°45"	162°05'	SW-W	Ebb	NE-SW	46-36		95	10 10 11 11 11 11
17	81	56-162, 2F	56°45*	162°05*	SW	88	11	44-40	11	100	60 82 85 88 80 89
17	82	56-162,28	56°45"	162 05'	SSW	Slack-Flood	SW-NE	44-42	gy SM	105	H H H N N H
17 18	83	56-162,21	56°45°	162005'	Circle	Flood	H	42-37	gyS	85	87 88 80 80 88 80
18	84	56-162,35	56°35"	162915*	NN-NE	N I I I I	-	45-37	gySM	120	55 " NNW · " "
18	85	56-162,3E	56°35'	162°15' 162°25'	NE-N	Slack-Ebb	NE-SW	47-44	gys	155	
19 19	87	56-162,4D 56-162,4D	56° 25'	162 25'	SW	Slack-Flood Flood	SW-NE	45-40		160	45 ¹¹ ¹¹ ¹¹ ¹¹ ¹¹ ¹¹ ¹¹ ¹¹
19	88	56-162,4D	56°25'	162 25'	SW	Ebb	NE-SW	39-44 44-38	gySM H	130 165	01 00 00 00 00 00
19	89	56-162,4D	56 25!	162°25'	SW	Ebb-Slack	H	42-44		120	M M M M M M
19 19 20	90	56-162,4E	56°25'	162°15'	NE	Flood	SW-HE	44	gyS	110	n n N. n n n
20	91	56-162,2F	56°45"	162°05'	SW	Tbb	NE-SW	42-37	н	160	60 11 11 11 11 11
20	92	56-162, 2	56°45'	162°05'	NE	Flood	SW-NE	42-46	11	130	N N 11 11 01 N
88888 888 888 888 888 888 888 888 888	93 94 95 97 97 97 97 978	56-162,4F	56°29'	162003	NE		H	44-51	11	110	40 " " " " "
22	94	56-161, 3A	56°32"	161°55' 161°48'	NEXN W-SW	Cleak White	NE-SW	45-50		140	20
23	96	56-161,3B 56-161,3A	56°36".	161°59'	SSW-SW	Slack-Ebb Ebb	NG-SW W	45-37 42-41		120	50 H H H H H
24	97	56-162,4F	560 251	162'05'	SW	Slack-Ibb		42-36		120 115	40
24	98	56-162,4E	560 251	162°15'	SW	Ebb		44-41		150	45
24	99	56-162,4D	56 251	162 25'	ENE	Slack-Flood	SW-NE	41-37	H	120	45 " NNW " " "
24 24	100	56-162,4F	560 251	162°05'	SSW	Slack-Ebb	NE-SW	45-44	SY SM	165	40 ** ** ** **
25 25	101	56-162, 5E	56°15'	162°15'	SSW	Ebb	11	44		130	30 " NRW " " "
25	102	56-162,50	56°15' 56°15'	162°25'	SSW		- 11	44-42	gyS	140	35 " " " "
25	103 104	56-162,50	56015	162°25' 162°15'	MEXN	Slack-Flood	SW-NE	42 10	M	130	30 N N N N N N
25	104	56-162,5E 56-161,4C	56°25'	161 351	ENE	Flood Ebb	NE-SW	43-48		120	
26		56-161,4B	560 251	161°35' 161°45'	SW	Ebb-Slack	H	45-43	H	120	35 " " Nelson Lagoon
26		56-161,4A	56°25' 56°35'	161°55'	NEXN	Flood	SW-NE	43-42		85	40 " " " "
26	108	56-161,3B	56°35"	161°45'	NE	Flood-Slack	#	41-47		105	H H XXW H H H
26		56-161, 3B	220321	161°45' 161°45'	SW	Ebb	NE-SW	47-42	11	135	00 00 00 00 00 00
27	110	56-161,3C	56°35*	161 261	NE	Flood-Slack	SW-NE	44	gySM	150	H H XW H H H
27	111	56-161,3D	56°35' 56°25'	161 25'	SW	Ebb	ME_SW	44-46	gyS	125	35 " " " " "
27	112	56-161,40	56°25' 56°35'	161°25' 161°35' 161°25'	SW			43		145	30 " " " "
27 27	113	56-161,3D 56-161,3E	56°35'		NE	Flood	SW-NE	46-44	BY SM	175	35 N N N N N
28	115	56-161,3D	56°35"	161 25'	E	Slack-Ebb Flood	NE-SW SW-NE	45-48	gy S	120 135	ии X. и и и
28	116	56-161,3E	56°35'	161°15"	E	H	N	47-37	60	105	
29	117	56-161,4B	560251	161°15' 161°45'	NE-N	н	H	45-47	gySM	150	30 M XW H H H
29	118	56-161.30	56°35' 56°35'	161°35' 161°45' 161°55'	WxS	Ebb	NE-SW	47-40		125	40 M M M M
29	119	56-161,3B	56 35	161 45	WxS		H	45-43	H	150	H H H H H
	120	56-161,3A	56°35' 56°35'	161 55'	NEXE	Flood	SW-NE	42-44	gyS	145	45 M N N N N
30	121	56-161,3A 56-161,3B	560351	1610/51	NE SW-NE	Slack-Flood		43, 44-42	н	135 125	
30	122 123	56-161,3B	56 251	161 451	NEXN	Flood-Slack	н	42-43	gy SM	160	40 " NNW " " "
30	124	56-161,20	560151	161 351	SW	Ebb	NE-SW	44-40	gyS	125	45 ** ** ** **
30	125	56-161.2B	56 45	1610/5"	SW	Ebb-Slack	Ħ	44-40	1	160	50 1 11 11 11
30	126	56-161,34	56°35*	161 55'	NE	Flood	SW-NE	44-46	11	115	45 " NW " "
	127	56-161,2B	56°45	161°45' 161°35' 161°45'	NNE			46-48	11	125	50 "NNW " " "
31	128 129	56-161,20	56°45'	161 35	SW-NE			47-49	61	165	45 H H H H H
	130	56-161,3B 56-161,4A	56°35'	161 661	S-SW NE-N	Slack-Ebb Ebb	NE-SW	40-46		155	140 TAM
	131	56-161, 3A	56°35'	161°55'	SW	N	17	41-43	gySM	150 150	35 m m m m m
	132	56-162,4E	50 25	162015"	NE	Flood	SW-NE	35-45	gvS	125	
	133	56-162.4F	56°25*	162°05'	NE		Ħ	45-50	gyS	120	25 ^и N, N N N N Н Н И И Н N
	134	56-161,3A	56035"	161°55'	NW	Slack-Ebb	NE-SW	44-42	gySM	135	45 " NW " " "
4	135	56-161,3A	56°35' 56°35'	161°55'	WSW	Ebb	н	43-40	gyS	155	
4	136	56-162,3F		162°05'	SSW	Slack-Flood	SW-NE PENINGIT.	44-47	91	150	35 " N. " " "
July 29	1	55-161,4C	55°20' 54°15'	161°40°	NNW	Flood	N	63-53	10	80	Pavlof Bay
31	2	54-165,50	54°15°	165°30°	NW-SE	91	SE	25-40	-		Akun Bay, Akun Island
31	3	55-161,4C 54-165,5C 54-165,5C	54 15	165 30*	SE-NW		SE	30-48	11	125 65	10 11 11 10
Sept. 6	137	54-163,3A 54-163,3A 54-163,3B 54-163,2E 54-163,2E	54°24' 54°32'	165°30° 165°30° 164°04°	NNE	Ebb		58-51	#8	120	Unimak Bight, Off Unimak I
6		54-163, 3A	54 32"	161 46	N-NE	M 1. 100 1	E Los F	42-20	10	85	N 10 10 10 10
	139	54-153,3B	54°34' 54°46'	163°45' 163°14' 163°14'	E	Slack-Flood		20-40	11	60	H H H H H
6 7	140	54-163,25	54948	162014	SW	Flood	-	51-45		75 80	Ikatan Bay
7	141	55-163,6F	54°48' 55°05'	163°08'	NE	Flood		53-48	BkS		N N
8	143	55-161,5B	55°13"	161047"	NNE	Flood-Slack	Side C	24-19	gnM #	70 110	Morzhovoi Bay
8	144	55-161,4D	55°21"	161028"	ExN	Ebb		45-62	gyS	75	Outer Pavlof Bay Off Coal Bay
8	145	55-161,51	55015"	161009"	ESE	Slack-Flood	304	42-34	gy's #	50	Off Jude Island
8	146	55-160.6B	55009"	160°46"	N_S	Flood		21-31	Ħ	45	Acheredin Bay, Unga Island
9	147 148	55-160.4D	55°23' 55°37'	160°22"	WxN	Ebb		105-76	Hd	50	Between Popof & KorovinIs.
	- in 1	55-159,3A	FF00001	159057*	NE	Flood	10.00	75-45	gnMS	40	" Karpa Is. &Fox Bay

*As designated on special chart in use by the Alaska Fishery Investigations; a portion being reproduced in Fig. 1.

ag	C a Males	tch o Females	f Cra Total	b s Per Hrs.Fishing	Cod	Pollock	Halibut Med. Small	Other Flounder
				BERING SEA	~~~	100		
456	0 30	0	0 30	0.0	200 200	100 200	0 3 1	1,200
6	50	õ		13.3 18.8	300	150	0 0	500
	50 96	0	50 96	32.9	250	1,200	0 0	1,000
8	0	0	0	0.0	0	0	0 0	
9	124	1	125	44.1	300	200	0 1	600
10	99 38	13	100	37.5	400 200	500 300		1,500
11 12	81	2	41 88	36.1	200	300	0 1	75
13	10	7	10	4.4	300	200	0 0	40
14	48 26	1		29.4 16.8	200	300	2 3	1,00
15	26	9	49 35 15 40	16.8	300	200	0 1	50
16	5555 47	10	15	5.0	150 1,000	200	1 3	60
17 18	2	35	40	22.9	200	0	2 50	1,20
10	2	0	48	2,6 27,4	400	150 600	1 0	1.50
20	27	ō	77	13 5	500	400	0 1	1,50
21	23	õ	23	10.2	300	250	o o	80
22	0	·0	23	0.0	0	0	0 0	
23	8	1	9	7.7	400	300	0 2	90
24	24	1	25 19	20.0	750	50	0 4	1,10
25 26	10	9	19	10.9	0	0	0 4 4 46 1 16	2,50
26	- 2	-	- 7	3.0	400	0	$ \begin{array}{ccc} 1 & 16 \\ 0 & 7 \end{array} $	1,00
27 28	3	40	70	0.0	25	ő	0 10	1,00
29	5	õ	5	2 4	100	50	0 1	13
30	528	0	200	1.1	50 100	50	0 0	10
3333333333333944423		0		0.0	100	100	0 0	10
32	11	0	11	0.3	400	800	0 0	1,00
33	7 24	0	7 24	4.2 16.0	400 400	800 600	0 0	1,50
35	10	õ	10	6.7	400	1,000	0 0	1,2
36	10 61	õ	10	30.5	200	600	0 1	60
37	56	0	56	33.6	400	800	0 1	1,00
38	41	1	42	24.0 28.2	300	1,000	0 0	1,2
39	39	1	40 46	28.2	250	1,000	0 2	1,2
40	44	2 2	40 502	32.5 251.0	150	1,000	0 0 0	30
12	200	2	202	121.2	300	400	0 0	1,50
43	372	26	378	197.2	300	500	0 0	6
. 44	113 126	4	117	73.9	200	300	0 1	60
45	126	4	130	73.9 86.7	300	400	1 0	1,2
46	42 64	466	48	25.0	200	300	0 0	40
46	119	12	70	44.2 74.9	500 400	800 600	0 0	1,2
40	119 81	0	131 81	36.0	800	1,200	0 0	1,2
445678995555555555555555555555555555555555	175	15	190	76.0	800	1,000	0 1	3,0
51	351 176	18	369	192.5 98.0	600	800	0 3	2,5
52		20	196		300	600	0 0	
53	217	30 8	247	114.0	300	400	1 2	6
24	141 114	61	149	111.8 84.0	250 300	400 400	1 0 1 1	66
56	74	6	175 80	28.2	200	300	0 0	5
57	140	12	152	79.3	400	600	0 1	1.0
58	117	15	132	79.3 68.9	500	600	0 1	1,0
59	75	10	85	40.8	800	400	3 5	1,2
60	40	1	41	24.6	300	300	0 1	40
61 62	49 80	8	57	36.0	400	600	1 2	1,2
		12 1	92	48.0	500	600	1 2	
63 64 65 66	8		162 162	4.5	200 200	400 300	2 0 1 0	60
65	142	50 60	202	134.7	500	500 600	0 0	1,00
) 66	0	0	0	0.0	0	0	0 0	1,00
67	120	11	131	82.7	300	600	õ õ	40
67 68 69	20 57 62	214	234 61	117.0	400	500	0 0	1.0
69	57	47	61	40.7	300	400	0 0	6
70	62		69	41.4	400	400	0 7	8
) 71	4	0	4	2,1	50	50	0 0	, 2
72 73	90	15	105	52.5	500	300	2 11 0 8	1,2
13	104	20	110	55.0 82.9	400	300		8
74	132 80		152 84		500 500	400 300	1 4 2	6
75 76	54	4 3	57	31.1 66.3	1,000	400	1 2	1,2
77	105	ó	105	7			0 3	18

(a) The tie rope on the bag became loosened during the drag.
(b) Net towed too rapidly, nothing taken but jellyfish.
(c) Several thousand very small crabs taken-no adults.

Drag		Catch	of Cr	ers of Crab and Halibu abs	Cod	Pollock	Hal		Other
No.	Males	Females	Total	Per Hrs.Fishing RING SEA (Cont.		FOLLOCK	Med.	Small	Flounder
78	19	1	20	10.0	400	300	0	1	600
78788123345587889991233455678990	93	2	95	67.1	500	400	ő	1	200
80	71	0	95 71	44.8	600	400	0	38	500
81	200	0	200	120.0 168.6	500	400	1		700
83	291 91	4 2	295 93	65.6	300 300	100 200	20	2 2	500 400
84	155	õ	155	77.5	300	100	1	13	400
85	155 126	0	155 126	77.5 48.3	300	100	1	0	400
86	52 135	0	52 136	19.5	400	100	3	2	500
88	135	Ô	77	19.5 62.8 28.0	300	100	0	97	400
89	77	1	109	54.5 60.0	200	50 50 50 25 50	2	í	400
90	108	2	110	60.0	300	50	1	1	500
92	142	0	142	53.3 22.2	200 200	25	0	23	400
93	96	1	97	52.9	300	400	1	530	1,000
94	142 48 96 56	11	142 48 97 67 67	52.9 28.7	600	800	5	. 8	1,400
95	150	3 5 0	67	33.5 77.5 21.4	300 600	900	1	2	600
97	41	20	155 41 188	7/•2	25	500 0	2	20	1,400
98	41 185		188	75.2	300	200	î	4	400
99	23	30	28	11.5 70.9 94.2 51.8	100	50	0	0	100
100	193	2	195	70.9	400	200	1	5	700
101 102	204 121	0	204	94.2	200 300	100	1	2	400
103	46	ő	46	21.2	50	25	ő	ô	100
104	17	0	121 46 17	21.2 8.5	50 200	25 50 100	1	2	150
105	51 17	1	52	26.0	300 500	100	1	1 5	800
107	27	1	52 17 28 98	10.2 19.8 56.0	250	500	1 2	21	1,400
108	27 98	0	98	56.0	250 200	50 150	0	. 0	400
109 110	214	0	214	95.1 94.8	300 300	150	0	0	1,000
111	287 178	ő	237 178	85.4	200	100	1	1	800
112	54 291	0	54 291	22.3 99.8	150	50 50 200	0		200
113 114	291 122	0	291 122	99.8	500	200	1	16	1,500
115	73	1	74	61.0 32.9	300 200	50 50 100	2 2	4	500
)116	40	0	40	32.9 22.9 40.8	300	100	2	3	500 600
117 118	101 311	1	102	40.8	300	100	1	3 5 7	600
119	347	4 3	315	151.2 140.0	300 300	100	4	7	400
120	229	2	350 231	95.6	250	50	1	4	600
121	336	1	337 106	149.8	250 400	50	4	50	1,200
122 123	105 360	1 2	362	50.9 135.8	200 300	50	1		600
124	133	4	137	65.8	200	25	30	1 2	600 600
125	177 286	1	137 178 287	66.8	300	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1	1	500
126	200	18	287	149.7 100.3	300 400	50	13	1	700
127 128	53	26	79	28.7	200	20 50	0	4	1,200
129	53 76 93 148	0	209 79 76	29.4	150	25 100	2	õ	200
130 131	93	1	.94	37.6	200	100	0	2	500
132	128	0	94 148 128	59.2 61.4	300	50	0	73	600 500
133	105 208	1	106	53.0	250 400	50 50 50 50	3	4	600
134		3	211	93.8	250 200	50	2	45	500
135 136	49 49	0	49 49	19.0 19.6	200	50 25	0	0	300
Totals	13,332	840	14,172	52.9	42.800	37,925	98	336	400 98,285
1	12	0	SOUTH 12	SIDE OF PENI 9.0	NSULA 500	0	3	0	1,000
23	0	0	0	0.0	300	õ	20	44	1,000
3	0	0	0	0.0	150	0	2	0	200
137 138		0	0	0.0	0 200	0	0	1	15
139	06	7	13	13.0	150	10	98	100 48	400
140	0	0	0	0.0	400	50	ĩ	18	1,500
141 142	0	0	0	0.0	300	50	0	9	500
142	0 14	0	0	0.0 7.6	200 200	0	1	23	500
144 -	0	0	0	0.0	100	10 0	0	54	600 400
145	5	0	50	6.0	50	0	0	4	200
146	0	0	0	0.0	0	0	2	14	200
147 148	0	0	0	0.0	0	05	0	0	10
Totals	37 13,369	7	44	2.4	2,560	135	46	271	100 6,925 105,210
tal		847	14,216	47.7	45,360	38,060			

(f) In addition 100 small crabs returned to water.

Midpoint	Frequencies	Midpoint	Frequencies
4.00	1	9.25	1
4.25	-	9.50	7
4.50	-	9.75	1
4.50 4.75	-	10.00	2
5.00	1	10.25	4
5.25	2	10.50	4
5.50	4	10.75	2
5.75	9	11.00	5
6.00	-	11.25	1
6.25	2	11.50	4
6.50 6.75	-	11.75	2
6.75	2 ,	12.00	6
7.00	5	12.25	4
7.25	4	12.50	3
7.50	4	12.75	3
7.75	2	13.00	-
8.00	3	13.25	1
8.25	1	13.50	-
8.50 8.75	4	13.75	1
9.00	2	14.00	-

Table 3 - Weight Distribution, in Pounds, of 100 Male King Crabs Taken in Drags 21, 33, 34 and 93, Bering Sea

Table 4 - Size Distribution of 200 Male King Crabs Taken in Drags 7, 21, 36, 42 and 93, Bering Sea

Carapace Wi	dth (in inches)		Carapace Le	ength (in inches)
Midpoint	Frequencies		Midpoint	Frequencies
4.0	- 5.2		4.0	
4.2	-		4.2	
4.4	-		4.4	1
4.6	-		4.6	-
4.8	- 0.1		4.8	3
5.0			5.0	3 2 3 10 22
5.2	1	1. 1. P.	5.2	3
5.4	2		5.4	10
5.6	ĩ		2.2	22
5.8	2		5.8	22
4.4 4.6 4.6 5.0 5.2 5.6 6.0 2 4.6 6.0 5.6 6.6 6.6 6.0 7.0 7.2	2 1 2 5 8		4.4 4.6 4.8 5.0 5.2 5.4 5.6 5.6 5.6 5.6 5.8 6.0 6.2 6.4 6.6 6.8	27 26 14 18 14
6.2	à		6.0	20
6.4	14		0.2	14
0.4	14		0.4	10
0.0	14 14 18 22 13 15 14 13 12		0.0	14
0.0	10		0.0	17 17
7.0	22		7.0 7.2	17
7.2	13		7.2	15 7
7.4	15		7.4	7
7.6	14		7.6	2
7.8	13		7.8	2 2
8.0	12		8.0	-
8.2	13		8.2	-
8.4	13		7.4 7.6 7.8 8.0 8.2 8.4 8.6 8.8	-
8.6	8		8.6	-
8.8	6		8.8	-
9.0	3		9.0	
9.2	13 13 6 3		. 9.2	-
9.1	-		91	
7.68 7.80 8.868 9.94 9.468 9.99 9.468 9.99 9.99 9.99 9.99			9.0 9.2 9.1 9.6 9.8	-
9.8	-		0.0	-
10.0	-		9.0	-
10.0	-		10,0	

Carapace Width (in inches)	Carapace Length (in inches)
Midpoint Frequencies	Midpoint Frequencies
4.0 -	4.0 -
4.2 -	4.2 -
4.4	4.4 1
4.6 1	4.6 5
4.8 3	4.8 9
5,0 5	5.0 5
5.2 9	5.2 12
	5.4 2
5.6 6	5.6 5
5•4 7 5•6 6 5•8 1	5.6 5 5.8 5
6.0 5	6.0 5
6.2 3	6.2 11
6.4 10	6.4 3
	6.6 1
6.6 6 6.8 3	6.6 1 6.8 -
7.0 5	7.0 -
7.2 -	7.2 -
7.4 -	7.4 -
7.6 -	7.6 -
7.8 -	7.8 -
8.0 -	8.0 -

Table 5 - Size Distribution of 64 Female King Crabs Taken in Drags 53, 55 and 93, Bering Sea

		Halibut(317)from				Halibut(317) fro	m south of Peninsuls
Midpoint	Frequencies	Midpoint	Frequencies	Midpoint	Frequencies	Midpoint	Frequencies
3012334556789904234456789055354556789866666666669071234567	266382 - 2621 - 326888662999368787914740012746411076476	303333333333333333333333333333333333333		78 79 81 82 83 84 85 87 88 99 90 101 102 103 104 105 107 108 109 110 111 112 113 114 115 116 117 118 119 122 123	11 78 4 4 9 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 4 1 5 4 9 1 8 9 5 4 9 1 8 9 1 8 1 8 9 1 8 1 9 1 8 1 9 1 8 1 9 1 8 1 9 1 8 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 9 1 1 9 1 1 9 1 1 9 1 1 1 1 1 9 1	Midpoint 78 79 80 81 82 83 84 85 85 86 87 99 90 90 91 92 93 94 95 96 97 98 99 90 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 122 123 169 170 171	341 - 5121 - 1 - 31 - 23 - 13 - 11 - 4

Table 6 - Size Distribution of all Halibut Taken in Bering Sea and South of the Peninsula.

lidpoint	Frequencies	Midpoint	Frequencies
- 30	1 1 1 2		1
37 37 38 39 40	- 2 2 4	54 556 57 58 59 66 66 66 66 66 66 66 66 70 70	
41 42 43 44 45 46	2 1 5 4 1 2	66 67 68 69 70	
31 2 33 45 37 38 90 41 2 3 44 5 6 7 8 90 1 2 3 3 45 5 6 7 3 3 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	71 72 73 74 75 76	1 2 2 - 2 -

Table 7 - Size Distribution of 50 Cod (<u>Gedus macrocephalus</u>) Taken in Drag 17, Bering Sea. Standard Length Measurements in Centimeters.

Midpoint	Frequencies	Midpoint	Frequencies	
32.0	-	48.0	5	
32.5	1	48.5	. 3	
33.0 33.5	-	49.0	2	
33.5	- · · · · · · · · · · · · · · · · · · ·	49.5	3	
34.0		50.0	í	
34.5	2	50.5	3	
35.0	1	51.0	2	
35.0	1	2.0	1	
22.2		51.5	2	
35•5 36•0 36•5	1	52.0	1	
30.5	2	52.0 52.5 53.0 53.5	-	
37.0 37.5 38.0 38.5	-	53.0	1	
37.5	1	53.5	1	
38.0	1	54.0	-	
38.5	1	54.5	. 1	
39.0	1	55.0	1	
39.0 39.5	-	55.5	-	
40.0	- 645	56.0		
40.5	- 0.6	54.5 55.0 55.5 56.0 56.5 57.0	2	
41.0	-	57.0	-	
41.5	2	57.5 58.0 58.5 59.0	_0.53	
42.0	1	58.0	1.12	
42.5	3	58.5	1	
13.0	17	59.0	1	
42.5 43.0 43.5	í	59.5	0.83	
44.0	-	60.0		
44.5		60.5	-	
44.9	6	61.0	-	
45.0	6 E	01.0		
42.0	5 2	61.5	1	
45.5 46.0 46.5		61.0 61.5 62.0 62.5 63.0 63.5	-	
40.5	2	62.5	-	
47.0	4	63.0	1	
47.5	4	63.5		

Table 8 - Size Distribution of 74 Pollack (Theragra chalcogramma) Taken in Drags 6 and 67. Bering Sea. Standard Length Measurements in Centimeters.

Berin	g Sea	South of P	eninsul
Midpoint	Frequencies	Midpoint	Frequencies
17.0	1	-	- 0,81
19.0	1	19.0	
19.5	3	19.5	1
20.0	3	20.0	-
20.5	3 4	20.0 20.5	- 0.31
19.0 19.5 20.0 20.5 21.0 21.5	4 5 1	21.0	-
21.5	5	21.5	-
22.0 22.5 23.0 23.5		22,0 22,5	1
22.5	78	22,5	-
23.0	8	23.0	-
23.5	9	23.0 23.5	1
24.0	3	24.0	1
24.5	-	24.5	1 2 6
25.0	4	25.0 25.5 26.0 26.5	6
25.5	4 3 2	25, 5	2 2
26.0	2	26.0	2
26.5	ī	26.5	
27.0	-	27.0	3
27.5	2	27.5	4373
28.0	ī	28.0	3
25.0 25.5 26.0 26.5 27.0 27.5 28.0 28.5	ī	27.5 28.0 28.5	-
29.0	Ā	29.0	3
29.5	4 3 4 2	29.5	3
30.0	A	30.0	-
30.5	4	30.5	1 3
31.0	2	31.0	2
21 5	2 2	31.5	1
31.5 32.0	-	32.0	2
32.5		32.5	2
32.5	2 2	33.0	1
33.0	.2	33.5	L
33.5	-	2007	1
34.0	-	34.0	T
34.5	1	34.5	-
35.0	1.0/5 1b.	35.0	0

Table 9 - Size Distribution of 86 Vellow-fin Sole (Limanda aspera) Taken in Drag 13, Bering Sea and 50 Fish of the Same Species Taken in Drag 143 on the South Side of the Peninsula, Standard Length Measurements in Centimeters. Ł

Note: Av. wt. = 1.045 1b.

Midpoint	Frequencies	Midpoint	Frequencies
	-10940040103		Tradrencie:
16.0	and all regentioned distances	28.0	ino in Drog 1. Ou
16.5	2	28.5	1
17.0	2	29.0	1
17.5	33.0	29.5	1
17.5	92.5	27.7	1
18.5	33.0	30.0	7 8.0
19.0		30.5	4
19.0	0.48	31.0	2
19.5		31.5	4
20.0	2	32.0	3
20.5		32.5	1
21.0	I	33.0	1
21.5	2	33.5	-
22.0	1	34.0	2
22.5	1	34.5	1
23.0	1	35.0	1
23.5	• 1.32	35.5	1
24.0	- 6.00	36.0	
24.5	-	36.5	
25.0	. 2	37.0	1 1
25.5 26.0 26.5	1	37.5 38.0	1
20.0	. 1	38.0	
20.5		38.5	- 55
27.0	1	39.0	1
27.5	- <u>3</u>	39.5	-

Table 10 - Size Distribution of 44 Flathead Sole (<u>Hippoglossoides elassodon</u>) Taken in Drag 143, South of the Peninsula. Standard Length Measurements in Centimeters.

Note: Av. wt. = 1.04 lbs.

Table 11 - Size Distribution of 50 Rock Sole (Lepidopsetta bilineata) Taken in Drag 19. Bering Sea, Standard Length Measurements in Centimeters

Drag 19,	Bering Sea. Standard Le	ength Measurements in Cent	igth Measurements in Centimeters		
Midpoint	Frequencies	Midpoint	Frequencies		
17.0	-	28.0	1		
17.5	_ stogb /M	28.5	2		
18.0	2	29.0	1		
18.5	2	29.5	2		
19.0	- 6-15	30.0	2		
19.5	1	30.5	1		
20.0	1	31.0	- 0.12		
20.5	4	31.5	1		
21.0	2	32.0	- 0.20		
21.5	3	32.5	1		
22.0	1	33.0	- 0.X		
22.5	4	33.5	1 .		
23.0	4	34.0	-		
23.5	3	34.5	-		
24.0	3	35.0	-		
24.5	•	35.5	-		
25.0	2	. 36.0	1		
25.5	1	36.5	-		
25.5 26.0 26.5	1	37.0	1		
20.5	-	37.5	-		
27.0	2	38.0	-		
27.5	-	38.5	-		

Note: Av. wt. = 1.04 lbs.

lidpoint	Frequencies	Midpoint	Frequencies
21.0	1	31.5	- 6 61
21.5	-	32.0	-
22.0	- 0.00	. 32.5	1
22.5		33.0	
23.0	1	33.5	3
23.5	- 2.15	34.0	- 3.01
24.0	- 0.cF	34.5	1 0.00
24.5	- B.S.F.	35.0	- 8.00
25.0	- 0,66	35.5	2.0.
25.0 25.5 26.0 26.5	- 2.82	36.0	21.5
20.0	- 0.ht	36.5	- 0.35
20.5	34.5	37.0	22,55
27.0	35.0	37.5	20.85
2/07	35.5	38.5	28.8
27.5 28.0 28.5	1 0.00	39.0	26.9
29.0	1	39.5	21.5
29.5	3	40.0	9.65
30.0	í	40.5	3-2
30.5	- 0.8	41.0	1
31.0	1	41.5	

Table 12 - Size Distribution of 19 Lemon Sole (Pleuronectes quadrituberculatus) Taken in Drag 118, Bering Sea. Standard Length Measurements in Centimeters.

Table 13 - Size Distribution of 34 Herring (<u>Clupea pallasii</u>) Taken in Drag 18, Bering Sea, Standard Length Measurements in Centimeters.

Midpoint	Frequencies	Midpoint	Frequencies	
22.0	- 0.6	26.5	6	
22.5	1	27.0	5	
23.0	1 0.07	27.5	3	
23.5 24.0 1		- 28.0		
		28.5	-0.00	
24.5	3	29.0	3	
25.0	- 0.58	29.5	2	
25.5	2	30.0	-2.10	
26.0	6	30.5	-0.00	

Date Drag		Drag Area* Depth		Temperatures		ures	Locality
			(Fathoms)	Air	Surface	Bottom	
ily 31,1947	2	54-165,5C	38 82	9.3	6.8	5.70	Akun Bay
. 1, 1947	4	54-165,4C	82	8.5	7.5 8.5	3.76	10 M. N. Akun Island
2	7	56-162,4A	41	8.5	8.5	3.60	45 M. NW Black Hills
2	9	56-162,4C	39	8.3	8.7	4.00	19 11 11 11
3	12	56-162,3F	41 39 40	10.3	8.7	4.25	50 M. N. " "
4	17	56-160,3B	32	10.0	8.7	7.25	30 M. NNE Nelson Lagoon
4	18	56-161,5A	41	11.5	10.3 8.5 12.8	3.33	" " N. Black Hills
5	22	56-162,6A	46	12.5	8.5	1.95	35 M. NW " "
5	24	55-162,ID	35	17.0	12.8	4.18	20 M, WATW " "
5	24 26	55-162, 2D	32 41 46 35 21	14.6	12.8	4.18 8.75	10 M. W. " "
7	27	58-161,6D	24 25	12.5	10.3	5.30	30 M. S. Cape Pierce
7	27 28	58-162,3E	25	9.3	12.0	9.4	8 M. W. Cape Newenham
8	29	56-164,4B	50	9.8	10.1	1.65	90 M. N. Unimak Island
8	32	56-163,3B	50 46	12.3	10.8	1.95	89 98 99 99 99
8	35	56-163,2F	42	11.4	10.3	2.35	75 M. N. Amak Island
9	38	56-162,2B	42 39	11.8	10.3	3.08	65 M. NNW Black Hills
9	35 38 41	56-162,IE	44	10.3	10.6	3.01	70 M. N. " "
11	17	56-162,IF	45	10.3	9.9	3.22	P0 00 00 00 00
12	47 53 64	56-161,1A	1A	10.8	10.0	3.15	25 27 27 29 29
	61	56-161,28	44 37	11.5	10.3	3.75	60 M. N. H H
14 16	75	56-162.2	42	9.8	10.3	3.95	00 00 00 00 00
23	75 93	56-162, 2 F 56-162, 4 F	51	12.4	10.3 10.8	3.95	40 M. N. " "
25	103	56-162,50	12	10.8	10.6	3.66	35 M. NNW " "
23 25 30	123	56-161,3B	13	9.6	10.3	4.28	40 M. NNW Nelson Lagoon
t.6, 1947	137	54-164,4F	51	9.2	8.8	4.41	Unimak Bight
6	138	54-163.34	25	9.4	8.7	5.98	11 11
6	140	54-163, 3 A 54-163, 2 E	51 42 43 51 25 45	10.6	6.9	5.98	Ikatan Bay
7	142	55-163 6F	15	8.6	7.0	6.48	Morzhovoi Bay
8	143	55-163,6F 55-161,5B	15 61	7.8	6.2	3.96	Outer Pavlof Bay
8	146	55-160,6B	31	9.5	8.6	7.36	Acheredin Bay
9	147	55-160,4D	31 76	9.7	8.5	4.53	Between Papof & Korovin Islands
la dani matu	-4/ I	Johant in H			Turneticati	40))	ion of which is reproduced in Fig.

Table 14 - Air, Water Surface and Bottom Temperatures in Degrees Centigrade Taken on the Fishing Grounds in Bering Sea and South of the Peninsula.

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James and