Longline Fishing for Tuna in the Central Equatorial Pacific, 1954



UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE

# Explanatory Note

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# LONGLINE FISHING FOR TUNA IN THE CENTRAL EQUATORIAL PACIFIC, 1954

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One of the chief goals of the Pacific Oceanic Fishery Investigations (POFI) is to evaluate the equatorial Pacific tuna resources and to make the results of this appraisal available to American fishermen. In order to locate the regions of greatest tuna abundance and define their boundaries it has been necessary to do experimental fishing throughout vast areas of the equatorial Pacific. Our principal sampling tool has been the longline, which is used commercially to great advantage by the Japanese. Our research program has also of necessity included an evaluation of the longline method and of means of increasing its efficiency.

The present report is the fifth in a series and includes information obtained during experimental and commercial operations in the equatorial area in 1954. The earlier reports (Murphy and Shomura 1953a, 1953b, 1955, and Shomura and Murphy 1955) included processed data from cruises of 1950 through 1953, with some information from Japanese commercial fishing operations. The highlights of the 1954 fishing are:

- (1) First commercial effort by American fishermen based on POFI research.
- (2) First use of steel-mainline gear.
- (3) Continued fishing for nearly 1 year in the Line Islands area, mainly near Christmas Island.
- (4) Sharp difference in seasonal catch rates from previous years.

Longline catch statistics for the central equatorial Pacific during 1954 came from many sources. There were 2 POFI research cruises and 11 fishing trips by 6 American commercial vessels to the central equatorial region during the year. The John R. Manning (cruise 20) operated entirely within the Line Islands area; the Charles H. Gilbert (cruise 15) fished three north-south lines of stations, one close to Baja California at  $119^{\circ}$ W. longitude, one that crossed the Equator on  $110^{\circ}$ W. longitude, and a third which crossed the Equator on  $155^{\circ}$ W. longitude. The American commercial vessels operated in the vicinity of the Line Islands. Two of the commercial cruises made during 1954 were of immediate interest to the fishing industry so a general account of the venture was published (Iversen and Murphy 1955). In addition, longline fishing was initiated at American Samoa. The overall operation from January to April 1954 was reported by Van Campen (1954); the catch rates will be discussed in this report. Lastly, we have utilized the available data from Japanese longline fishing near the Equator.

In order to avoid needless repetition the present report does not include as detailed an analysis of the 1954 fishing results as was presented for the years 1950 through 1953 in the four previous numbers of the series. For instance, little space will be devoted in this report to the discussion of tuna other than yellowfin since other species were not taken in sufficient quantity to be of commercial interest. Operational details and the complete catch records for fishing cruises during 1954 are given in the Appendix. For the sake of simplicity, only the vernacular names of the various species in the catch will be used in this report. The scientific name for each species is listed in table 1 of the Appendix.

## ACKNOWLEDGMENTS

Appreciation is extended to the captains and crewmen of both the commercial and POFI vessels for their cooperation and to the scientific personnel who made the observations, in many instances under adverse conditions. Deserving of special thanks are the following commercial vessel captains and owners: S. Jangaard, L. Jangaard, A. Ottness, E. Oswald, H. Sperling, and J. Parsons. The bathythermograph tem perature sections and the Christmas Island temperature graph were prepared by T. S. Austin.

# METHODS OF COLLECTION AND ANALYSIS OF DATA

The nature and extent of our observations varied during 1954. On the two POFI experimental cruises observations on the catch and fishing operations were obtained by trained personnel. The commercial vessels carried only a single government observer or none at all; in the latter case the vessel captain recorded information in a log provided by POFI (fig. 1).

#### PACIFIC OCEANIC FISHERY INVESTIGATIONS LONGLINE FISHING LOG

Vessel	Noon position_	Lat.	Long.	Dir.	of	set	Date _	

Noon: Wind force \_\_\_\_\_ Wind direction \_\_\_\_\_ RPU of set \_\_\_\_\_

First bas	kot	La	st basket set	F	irst basket hauled	Last basket hauled
	AR rio Rumbe baskets		At the ; each ty on this Bait:	form.	fishing sketch used. Record an	one basket or reel o y modifications of g
Ni Number eels set	re Numbe roels 1		Bait ho method	king	ngle (Check on cod Fair (Check on	Poor
			and the second se	TCH		
Species		mber not hark hitten	Number shark bitten	Approx. average weight		Remarks
Yellowfin			ļ			
Bigeye				l		
Skipjack			ļ			
Albacore	-		1			
Black marlin			1			
Thite marlin			1			
Striped marl	in		<u> </u>			
Sailfish	_		ļ			
Sharke .		<u> </u>				
			+			
			1			
Recorder:						11/3/54

Figure 1. -- Pacific Oceanic Fishery Investigations' Longline Fishing Log.

Also, certain facilities and equipment, such as a bathythermograph winch, were not available on the commercial boats. As a result, the information from this source was not as complete as that from the POFI research vessels.

There were differences in the gear used from cruise to cruise both in respect to design and materials. To some extent these variations affected the catch rates. The longline gear with fabric mainline had as few as 6 and as many as 15 droppers per basket. Shomura and Murphy (1955) found that catch rates of yellowfin tuna in terms of fish per 100 hooks taken on gear with 11 droppers per basket should be multiplied by 1.52 to make them equivalent to catch rates on gear with 6 droppers per basket. Catch rates are given in terms of ll-hook gear, except in our comparison of American and Japanese fishing results at different longitudes. In this case rates of American vessels have been converted to 6-hook equivalents to make them comparable to the Japanese catch rates. The length of the droppers on 6-hook gear used on cruise 15 of the Charles H. Gilbert was 10 fathoms as compared with the usual 3 fathoms, but the difference is not believed to have markedly altered the catch rates, for the efficiency of long and short droppers has been compared and no significant difference demonstrated (Shomura and Murphy 1955). On this same cruise both 1- and 10-fathom float lines were used on some stations (tables 6 and 7 - Appendix), but previous experiments have indicated no significant difference in yellowfin catch rates resulting from the use of different length float lines (Murphy and Shomura 1953b).

Longline gear with the mainline of wire rope was used on two commercial ventures of the <u>Commonwealth</u> (cruises 1 and 2), <u>Oceanic</u> and <u>Brothers</u> (cruises 1 and 2), and one experimental fishing cruise of the John R. Manning (cruise 20). The steel gear was introduced to increase the efficiency of operation of longline fishing. Steel mainline can be spooled on a reel rather than coiled in baskets, which results in a very considerable saving of labor. There is some



Figure 2. --Comparison of steel and cotton gear yellowfin catch rates by size groups, John R. Manning cruise 20.

indication, however, that the steel gear has a lower catch rate than fabric gear. A comparison of the two, made on John R. Manning cruise 20, shows that the steel line caught about the same number of small yellowfin, but that it caught relatively fewer medium and large yellowfin than the fabric gear (fig. 2). The steel gear probably does not offer the resiliency to the struggles of the fish that the fabric gear does, hence a higher proportion of the larger tunas escape.

The amount of shark damage varies considerably from cruise to cruise. The numbers of shark-damaged yellowfin are included in calculations of abundance for each cruise, but, of course, should not be counted when calculating the number of marketable fish.

### VESSEL EFFICIENCY

It has been frequently observed that with equivalent fishing effort some vessels are able to produce good catches while others fishing under seemingly the same conditions and in the same general area do poorly. The reasons for this, perhaps, lie in the skill, experience, etc., of the fishermen involved. In an intensive fishery individual differences in experience will be smoothed out in the seasonal or annual averages. In 1954, only eight vessels took part in longline fishing in the area of study, and one of these made only a single trip; also the waters, and, in some instances, the fishing method, were unfamiliar to the fishermen. Hence it is possible that some of the variation among catches made at different times of the year resulted from

differences among vessels and not entirely from a seasonal variation in the abundance of yellowfin.

Despite this possibility, it appears that differences a mong vessels did not seriously affect the catch rates, since there were only gradual changes in the catch rates between consecutive cruises, and when two or three vessels fished simultaneously, as did the North American and the Alrita, the catch rates were in general similar (fig. 3). The 95-percent fiducial limits estimated by Murphy and Elliott (1954) for longline catch rates, if assigned to the rates of each vessel, would doubtless overlap.

Differences among local fishing areas could also affect the catch rates. In Hawaii, for example, Otsu (1954) found that certain longline boats fished in a certain area whether productive or not, while others fished in areas which were known to be the most productive at a particular season. On the basis of the meager data available from the Line Islands area it appears that yellowfin move around these rather small islands in a more or less random manner. This, coupled with the fact that the vessels moved about from day to day, makes it very doubtful that location of fishing biased the catches.

#### YELLOWFIN ABUNDANCE

#### Latitudinal Variation

In February to April 1954 the <u>Charles H</u>. Gilbert (cruise 15) occupied fishing stations on



Figure 3. -- Daily variability of yellowfin catch between the North American and the Alrita in the Line Islands.



Figure 4.--Variation of yellowfin catches with latitude and temperature on three station lines along 119°W., 110°-115°W., and 155°W. longitude; Charles H. Gilbert cruise 15, February to April. / If no yellowfin were taken a zero is shown at that latitude./

three north-south lines in the eastern and central Pacific. On this cruise 6- and 11-hook gear was fished simultaneously; therefore, 6-hook catch rates have been converted to 11-hook equivalents and averaged with the 11-hook catch rates. The variation of yellowfin catches with latitude and temperature is shown in figure 4. The first series on 119°W. longitude extending from 33°N. to 20°N. latitude yielded no yellowfin. The section on 110°-115°W. longitude, from 10°N. to  $10^{\circ}$ S. latitude produced the best catches (>2 vellowfin per 100 hooks) between 6°N. and 1°S. latitude. Running north on 155°W. longitude the highest catch rates ( >2 yellowfin per 100 hooks) were made between 2°S. and 3°N. latitude. Most of these stations were outside the influence of land (more than 60 miles) so that the catch rates are readily comparable with previous results from the open ocean. The results from along the Equator are consistent with past experience. Shomura and Murphy (1955) found that the center of abundance of yellowfin at several longitudes was at or a little north of the Equator during 1953.

### Longitudinal Variation

The Japanese carried out extensive longline fishing in the equatorial Pacific during 1954. Records of their catches are available (Nomura 1954-55) for each month of the year. It is difficult to compare these data with ours because the Japanese in general fished farther to the north during many months of the year (probably in search of better bigeye catches) than did U.S. fishermen or the POFI research vessels. Nevertheless, certain aspects of seasonal and geographic variation are susceptible to analysis.

The catch rates of American and Japanese vessels are plotted in terms of 6-hook gear for each month of the year in figure 5 for latitudes  $11^{\circ}$ S. to  $10^{\circ}$ N. (Table 18 in the Appendix lists the results of the Japanese fishing.) Considering the Japanese data for the area west of  $170^{\circ}$ W. longitude, the seasonal trend in catch rates is the same as described by Shomura and Murphy (1955), i.e., low catch rates, less than 2 yellowfin per 100 hooks from January to May, slightly higher catch rates in June and July of 2-4 yellowfin per 100 hooks, with a decrease again from August to December to less than 2 yellowfin per 100 hooks.

In comparing the catches west of 170°W. with those of the Line Islands area during 1953, Shomura and Murphy (1955) found evidence of an east-west shift in the equatorial yellowfin population. During 1954 there was some indication of a similar shift in the center of abundance.



Figure 5. -- Catch rates of yellowfin from the equatorial Pacific (11°S. -10°N. latitude) obtained by American and Japanese vessels during 1954.

When the catches were high west of the Line Islands area (around 160°W.) they were lower in the vicinity of the Line Islands and conversely (fig. 5).

During the month of July 1954 Japanese vessels fishing near the Line Islands area experienced markedly higher catch rates than the American vessels. This is difficult to evaluate in view of the wide variability in the very few samples obtained by American vessels during July. However, the Japanese did most of their fishing south and somewhat west of the Americans and used fabric instead of steel gear.

# Line Islands

<u>General</u>: A seasonal trend can be seen in the yellowfin catch rates from the vicinity of the Line Islands during 1954 (fig. 6). Starting with high catch rates in February, there was a gradual decrease to a very low level during the latter part of July, early August, and during October. During November there was a slight increase over the summer months, but the rates remained considerably lower than those of the first few months of the year. The catch rates of the Japanese longline vessels based at Pago Pago, American Samoa, show a similar decline (fig. 7) during the early months of 1954 (Van Campen 1954).

This trend in catch rates during 1954 is sharply divergent from past observations, for Shomura and Murphy (1955) found that the greatest abundance in the Line Islands area occurred from July through September during 1951-1953. This dissimilarity in the seasonal trend of catch



Figure 6. -- Daily catch rates for yellowfin in the Line Islands during 1954.



Figure 7. -- Yellowfin catch rates by 10-day periods from 0° to 20°S. and 165°W. to 180° by vessels based at Pago Pago, American Samoa. / Data from Van Campen 1954./

rates is good evidence of a change in the abundance or distribution of the yellowfin. The possibility that this change is related to a change in the environment will be considered later.

Discussion of individual cruises: The results of concentrated fishing around Christmas Island by the North American and Alrita during January to March and March to May have already been discussed by Iversen and Murphy (1954). In the former period, yellowfin catches averaged 5.6 but ranged from 0 to 17.8 per 100 hooks for individual stations; in the latter period, they averaged 4.4 but ranged from 0.4 to 12.2 per 100 hooks. As shown by the summary of catch rates according to sectors (figs. 8 and 9) no one area seems to be significantly superior to the rest. We may conclude therefore that during this period the yellowfin were distributed in a somewhat random fashion. Only a few catches were made elsewhere in the Line Islands.

On John R. Manning cruise 20 (fig. 10), in May-June 1954, the best catch rates of 9.3 and 9.4 yellowfin per 100 hooks were made near Fanning and the poorest, 0 to 0.2 yellowfin per 100 hooks, near Palmyra.

On Oceanic cruise 1 (fig. 11), the fishing was generally poor, with an average catch rate of 0.9 for Christmas Island and an average of 1.5 for the seven stations in the vicinity of Fanning Island. The Brothers cruise 2 (fig. 12) occupied only four stations each at Fanning and Christmas Islands, with very low catch rates for both islands. The rate at Fanning averaged 0.9 and that at Christmas 1.0 yellowfin per 100 hooks. On Oceanic cruise 2 (fig. 13), only a single



Figure 8. -- Jangaard longline fishing (Alrita and North American catches combined), cruise 1, January-March.



Figure 9. -- Jangaard longline fishing (Alrita and North American catches combined), cruise 2, March-May.

station was occupied near Fanning; eight fishing days were spent in the vicinity of Christmas Island and show a high of 3.4 and a low of 0.2 yellowfin per 100 hooks.

On <u>Commonwealth</u> cruise 1 (fig. 14), fishing centered in the vicinity of Christmas Island. A high catch rate of 3.3 and a low of 0 yellowfin per 100 hooks were obtained. The <u>Sea Hawk</u> also fished in the vicinity of Christmas Island with poor results (fig. 15). Her best catch rate of 3.0 yellowfin per 100 hooks was made in the lee



Figure 10. -- John R. Manning longline fishing, cruise 20, May-June.



Figure 11. -- Oceanic longline fishing, cruise 1, May-June.

of the island. On the second cruise of the Commonwealth fishing was improved, with high catch rates of more than 4 yellowfin per 100 hooks at both Christmas and Fanning Islands and one low catch rate at Palmyra of 0.6 yellowfin per 100 hooks (fig. 16). The average for Fanning Island, 3.0 yellowfin per 100 hooks, was only slightly higher than the average catch rate for Christmas Island, 2.3 yellowfin per 100 hooks.

Although it is difficult to summarize these rather variable and patchy results, we believe



Figure 12.--Brothers longline fishing, cruise 2, July-August.



Figure 13. --Oceanic longline fishing, cruise 2, July-August.

they contain two important indications. First, the deep-swimming yellowfin do not appear to congregate on one side of an island, leeward or windward, in preference to the other; and second, although the data do not permit a proper comparison of differences among islands, slightly better catches were made in the vicinity of Fanning Island than at Christmas or the other areas fished (figs. 10, 11, 12, 16).



Figure 14. --Commonwealth longline fishing, cruise 1, July-August.



Figure 16. --Commonwealth longline fishing, cruise 2, October-November.



Figure 15. -- Sea Hawk longline fishing, October.



Figure 17. -- Yellowfin size distributions by sex taken on fabric gear in the Line Islands area during 1954 (data in Appendix table 17).

# YELLOWFIN CATCH COMPOSITION

There are no apparent differences in the sex ratio or size distribution between yellowfin caught during 1954 and those caught in past years (Murphy and Shomura 1955, fig. 11 and Shomura and Murphy 1955, fig. 11) that would help explain the decreased abundance during 1954 and the absence of the midsummer upswing in catch rates. As usual the males were predominant in number, especially in the very large fish (fig. 17).

## **OBSERVATIONS ON THE ENVIRONMENT**

In conjunction with the experimental fishing, extensive observations were made on the sea temperature. In the long-term approach these observations are intended to help explain seasonal and annual fluctuations in catch rates of tuna. Tester (1956) points out a high positive correlation between sea temperatures and yellowfin catch. He does not regard the temperature change as the direct cause of the change in tuna abundance; rather, that temperature indicates the age of the water subsequent to upwelling. Since upwelling brings to the surface water low in temperature and high in nutrients, he regards the coolest water as newly upwelled and warmer water as water that has been longer at the surface and has remained in the area sufficiently long to permit tuna forage to develop in it.

Since November 1953 the U. S. Fish and Wildlife Service has obtained weather and hydrographic data from the weather station on Christmas Island. At that time instruments and aid were given to improve the station maintained by a plantation weather observer at the village of London on the lee (west) side of the island. Differences between observations made at the island station and in the open ocean are being examined. At present it appears that on-shore water temperatures are consistently lower than those off-shore, but they may provide an index of oceanic conditions.

Surface temperatures obtained at the Christmas Island station during 1954 show a trend generally similar to the trend in the catch rates of yellowfin (fig. 18). Both sea surface temperatures and yellowfin catch rates were relatively high early in the year and both were relatively low during the late summer and fall months.

Tester (1956, fig. 3) used yellowfin catches and temperatures collected in the equatorial Pacific over several years to define the temperature-yellowfin relationship. In this report we are dealing with a large number of observations taken within one year and all from the Line Islands area. Since the same interpretation can be given to the two somewhat dissimilar lots of data, the hypothesis that there is a significant relationship between the temperature of the water and the abundance of yellowfin tuna appears reliable.



Figure 18.--Surface temperatures at Christmas Island and Line Islands yellowfin catches during 1954 by 5-day periods. <u>J</u>Only single weekly temperature observations are available through March 12. <u>J</u>

# SHARKS AND SHARK DAMAGE

The depredation on hooked yellowfin tuna by sharks requires brief examination, since it affects the monetary return to fishermen from any longline venture. Not all tunas which are shark damaged are unsaleable, however, since some may be only superficially damaged and hence acceptable to canneries. Consequently, the records kept by POFI observers tend to exaggerate the loss from this source since the extent of damage to each shark-bitten fish was usually not evaluated.

The loss due to sharks during 1954 does not differ greatly from previous years. In 1954 an average of 20 percent of hooked yellowfin were damaged. One extreme occurred on a cruise of the Oceanic when 46 percent of the yellowfin caught were either partially mutilated or totally destroyed by sharks. The lowest figure for any cruise in 1954 was the 10 percent damage reported by the North American on cruise 1.

The relationship of the percentage of shark damaged to hooked yellowfin and the longline catch rates of all species of sharks (white-tipped, silky, great blue, and bonito) taken during 1954 in the Line Islands region is illustrated in figure 19.





The plotted points are mid-points of fishing periods, and where two or more vessels fished together the average shark catch rate and shark damage are used. As would be expected the amount of shark damage varies directly with the shark catch rates. Shark catch rates, however, are not correlated with the abundance of yellowfin (compare figs. 19 and 6).

# SUMMARY

- There were thirteen longline fishing cruises to the central equatorial Pacific during 1954. Most of these were commercial ventures to the vicinity of the Line Islands.
- The year 1954 marked some first events in the central equatorial Pacific: (1) the first commercial attempts to longline by American fishermen, (2) the first use of steel longline gear, and (3) first concentrated year-around fishing in the Line Islands area.
- 3. The seasonal trend of catch rates was lowest during August and October 1954, the period at which catch rates were highest for previous years.
- 4. The lack of distinct variation in yellowfin catch rates between different localities close to the Line Islands indicated a random distribution of the fish in respect to each individual island.
- 5. The sex ratio and size distribution in the yellowfin catch of 1954 were similar to the previous years.
- 6. A correlation between sea temperature and the catch of deep-swimming yellowfin was observed again in 1954, with the higher catch rates being associated with warmer surface temperatures.
- 7. The amount of shark damage to hooked yellowfin was about the same as in previous years and varied directly with the abundance of sharks.

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### APPENDIX

## Annotated List of 1954 Cruises

Vessels: North American and Alrita (Jangaard expedition)

Cruise No.: 1

Cruise period: January 12 to March 7, 1954

- Gear: The longline gear used differed only slightly from the most recent ll-hook gear used by POFI (Mann 1955). The major differences were the lengthening of the mainline to 1620 feet and the addition of 4 extra droppers, making a total of 15 droppers per basket.
- Vessels: North American and Alrita (Jangaard expedition)

Cruise No.: 2

Cruise period: March 13 to May 15, 1954

Gear: The gear used was identical with the gear used on the first Jangaard expedition.

# Vessel: Charles H. Gilbert

Cruise No.: 15

- Cruise period: February 18 to April 26, 1954
- Gear: Equal numbers of POFI 6- and 11-hook cotton gear were fished at all stations. The lengths of the droppers were 10 fathoms on the 6-hook gear and 3 fathoms on the 11-hook gear. Ten-fathom float lines were used on both gear types except at stations 7-32, at which both 1- and 10fathom float lines were used.

# Vessels: Oceanic and Brothers

Cruise No.: 1

- Cruise period: May 20 to June 23, 1954
- Gear: The mainlines used by both vessels were constructed of 5/64" hard lay Hackensack stainless steel cable made up into reels 1600 fathoms in length. The reels of cable were joined by means of Brummel hooks. A pair of bullet swivels 1 fathom apart were inserted every 45 fathoms along the mainline. Two sets of 3 brass beads were pressed on to the mainline between the pair of swivels. The droppers were attached between the swivels and beads. The gear on the Oceanic was usually made up with 11 or 14 hooks between floats. The Brothers usually sether lines with 14 hooks between buoys.

The float lines were made up of 40-pound tarred manila line with an A-K snap on the end and were either 10 or 25 fathoms in length. The floats used were of two types. One was the regular metal oxygen tank used by POFI and the other was 16-1 inch diameter Japanese glass balls covered Table 1. -- List of common and scientific names with netting. The droppers consisted of 2-1/2 fathoms of 16-pound tarred hemp, l fathom of galvanized wire leader and 9/10 hook.

Vessels: Oceanic and Brothers

Cruise No.: 2

- Cruise period: July 14 to August 21, 1954
- Gear: The gear used was identical with the gear used on the first cruise of the Oceanic and Brothers.

Vessel: Commonwealth

- Cruise No.: 1
- Cruise period: July 14 to August 21, 1954
- Gear: The gear used was essentially the same as the gear used by the Oceanic and Brothers, but differed in several details. The mainlines used by the Commonwealth consisted of 5/64", 3 X 7 stainless steel cable. The floats were large Japanese glass balls. The float lines consisted of 10 fathoms of 9 thread Plymouth Manila (hard lay). The droppers consisted of 2 fathoms of 6 thread buoy Manila, 1 fathom of galvanized wire leader, and a 9/10 tuna hook. One basket was made up of 14 hooks.

Vessel: John R. Manning

Cruise No.: 20

- Cruise period: May 11 to June 23, 1954
- Gear: Whenever possible, equal numbers of POFI 11-hook cotton and steel gear were used. Other construction details were identifical.
- Vessel: Sea Hawk
- Cruise No.: 1
- Cruise period: October 3 to 20, 1954
- Gear: Ten-hook cotton gear (POFI design -15-fathom hook spacing).

Vessel: Commonwealth

Cruise No.: 2

- Cruise period: October 28 to November 22, 1954.
- Gear: Both cotton and steel gear were used. The steel gear was composed of 100 hooks per reel and the cotton gear, 8 hooks per basket (POFI design - 15-fathom hook spacing).

- of fishes used in this report
- White-tipped shark, Pterolamiops longimanus (Poev)
- Silky shark, Carcharhinus floridanus Bigelow, Schroeder and Springer

Great blue shark, Prionace glauca (Linnaeus)

- Bonito shark, Isurus glaucus Müller and Henle
- Marlin, Makaira sp.
- Sailfish, Istiophorus orientalis (Temminck and and Schlegel)
- Wahoo, Acanthocybium solandri (Cuvier and Valenciennes)
- Dolphin, Coryphaena hippurus Linnaeus
- Yellowfin tuna, Neothunnus macropterus (Temminck and Schlegel)
- Bigeye tuna, Parathunnus sibi (Temminck and Schlegel)
- Skipjack, Katsuwonus pelamis (Linnaeus)
- Albacore, Germo alalunga (Bonnaterre)
- Lancet fish, Alepisaurus sp.
- Barracuda, Sphyraena barracuda (Walbaum)
- Red snapper, Lutjanus bohar (Forskal)
- Opah, Lampris sp.
- Sunfish, Mola mola (Linnaeus)
- Truncated sunfish, Ranzania truncata (Gmelin)
- Broadbill swordfish, Xiphias gladius Linnaeus
- Pelagic sting ray, Dasyatis atratus Ishiyama and Okada
- Shortnosed spearfish, Tetrapturus angustirostris Tanaka

Table 2. -- Summary of fighing localities and catches on 15-hook gear, North American cruise 1

Sta.	D		141	AT			,			TOTAL CALCIN		
	LAG		FOBILION_	Number	Yellowfin	1 1				Z	Number of fish	of fish
		Latitude	Longitude	hooks	Number	<b>Per</b> 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Shark	Miscellaneous
	1/27*	3°20'N.	154°45'W.	375	. 0	0	-	1			6	l lancet fish
2	1/28	2°18'N.	157°05'W.	618	$11 (2)^{2/}$	1.8	,	ı	1	m	16	
ß	1/29	2°04'N.	157°50'W.	356	34 (8)	9.6	2	1	ı	ı	14	
4	2/1 *	1°42'N.	157°38'W.	630	26 (6)	4.1	ı	,	'	1	,	
S	$\sim$	1°58'N.	157°34'W.	657	56 (7)	8.5	ı	1	ı	Ч	20	l dolphin, l wahoo
6	2/3	2°01'N.	157°33'W.	738	56 (6)	7.6	ı	1	ı	,	22	-
2	2/4	1055'N.	157036'W.	718	92 (7)	12.8	1	1	1	1	20	2 sailfish, l sunfish, l wahoo
80	$\sim$	1°50'N.	157°36'W.	858	49 (6)	5.7		1	ı	ı	80	2 dolphin, 1 sailfish
_	~	1°40'N.	157°17'W.	670	16	2.4	2	1	1	1	16	
	~	1°52'N.	157°35'W.	873	73 (18)	8.4	ı	1	1	Г	31	
11	2/8	1°47'N.	157°30'W.	800	76 (6)	9.5	1	1	ı	ч	16	
12	2/9 *	2°02'N.	157°58'W.	840	46 (6)	5.5	ı	1	-		ъ	l lancet fish
13	2/10*	2°11'N.	158°04'W.	1,035	50 (5)	4.8	1	8	2	-	10	l wahoo
	2/11*	2006'N.	157°42'W.	1,050	81 (1)	7.7	1	e	1	-1	3	
5	2/12*	2002'N.	157°52'W.	1,050	158 (1)	15.0	1	2	'	1	1	
9	2/13*	2°03'N.	158°15'W.	750	27 (2)	3.6	ı	,	1	1	4	
2	2/14*	1°52'N.	157°34'W.	690	34 (4)	4.9	'	•	ı	1	ŝ	
80	2/16	1°56'N.	157°42'W.	975	58 (5)	5.9	1	ł	1	•	11	2 wahoo
6	2/17	2001'N.	157046'W.	887	37	4.2	•	ı	1	ı	2	
0	2/18	2008'N.	157°52'W.	863	30 (3)	3.5	2	•	ŝ	1	16	
	2/19*	2004'N.	157°30'W.	1,020	22 (6)	2.2	ı	ı	ı	1	14	
2	2/20	1°29'N.	157°36'W.	730	22 (2)	3.0	ı	,	2	-1	6	
ŝ		1°30'N.	157°15'W.	870	13 (2)	1.5	•	,	۱	•		
24	2/22	1°51'N.	157°08'W.	720	28 (3)	3.9	;	1	•	-1	21	l lancet fish, 2 wahoo
25		1057'N.	156°54'W.	780	98 (24)	12.6	-	1	۱	-	19	
26		2°00'N.	158°05'W.	006	11 (1)	1.2	1	ı	10	ı	2	
27		2009'N.	157°23'W.	780	29 (3)	3.7	2	١	ı	ı	19	
28	_	1°56'N.	157º15'W.	840	123 (12)	14.6	•	ı	ı	ı	12	3 wahoo
29	2	055	_	066	~	7.1	•	1	•	,	20	
30	2/28*	3°10'N.	157 <sup>0</sup> 23'W.	690	14 (7)	2.0	-   	,	1	'	27	1 wahoo
Total				23, 753	1,440 (156)	177.3	13	13	20	13	369	
Average	ra ge				48.0 (5.2)	5.9	0.5	0.4	0.7	0.4	12.3	

\* Indicates days no count of hooks was maintained. \_\_\_\_\_/ Position where first basket set. 2/ Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

	:		Estimated					Total catch	catch		
	Date Noo	Noon position	number	Yellowfin	wfin				1	Number	of fish
	Latitude	de Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Shark	Miscellaneous
	/27 3020'N	I. 154°57'W.	390	0	0	Ś		,	1	9	
			630	$16 (1)^{1/7}$	2.5		ł	2	•	2	
3 1/	_		930		1.2	7	ı	,	1	15	
	1/31   1050'N		645	-	2.0	1	,	ı	•	6	
		I. 157°40'W.	600	24 (4)	4.0	1	ı	ı	1	12	
6 2/2		I. 157035'W.	675	30 (3)	4.4	-	•	ı	2	24	
			750	29 (8)	3.9	•	· ·	ı	1	25	
		I. 157032'W.	750	-	5.5	ı	,	ı	,	14	
9 2/5			006	111 (18)	12.3	ı	1	•	1	33	
			750		3.6	ı	ı	•	1	18	
		I. [157035'W.	006	46 (7)	5.1	•	1	•	1	9	
12 2/8			825	14	1.7	1	1	ı	1	10	
13 2/			006	103 (5)	11.4	1	1	-	,	12	
_			1,050	78 (3)	7.4	1	4	-	1	17	l sailfish
			1,050		11.0	2	4	ı	,	12	
	2/12   1047'N.	-	975	-		ı	4	;	1	9	
17 2/		1.  157°55'W.		26 (5)	3.2	,	•	ł	1	6	1 wahoo
-	4	~		38 (12)	4.6	,	•	1	1	26	
		-	975	60	6.2	-1	ı	ı	,	14	
_			006	45 (1)	5.0	-	ı	2	I	10	
		_	006	14	1.6	•	,		I	9	l sailfish
22 2/		_	006	12	1.3	I	1	I	1	12	
		_	825	13 (2)		•	ı	,	1	9	
			870			ı	1	1	ı	ŝ	
			750		8.7	ı	ı	•	,	20	
		I.  156°55'W.	750	-	9.7	ı	•	1	•	46	
		I.  157°58'W.	006	13 (2)	1.4	1	-	ŝ	1	9	
~		5	006	20 (7)	2.2	•	ı	,	1	32	
		_	945			-	ı	-	I	Ś	
	2/27   1º55'N.	-	006	49 (7)	5.4	1	1	1	1	œ	
31 2/	28 3 <sup>0</sup> 14'N	I. 157°08'W.	675	15 (1)	2.2	1	-	•	-	•	
Total			25,560	1,338 (152)	153.5	12	14	11	6	481	
										:	
Average	(e			44 (4.9)	5.0	- - -	0.4	4.0	5.0	9	

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 $\frac{1}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

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Table 3. --Summary of fishing localities and catches on 15-hook gear (from log maintained by Lars Jangaard), Alrita cruise 1

St.         Data transmission         Valuation of teal         Number of teal         Number of teal         Number of teal           1         343         \$9431N.         \$0501W.         \$070         \$100	L									Total	Total catch		
Just         Latitude         Longtude         hooke         Number         Per         Big.         Alb.         Marin         Marin           3/18         5043 W.         162016 W.         405         8 (2)         1.2         -         2         2         2         2           3/19         4500 W.         162016 W.         405         8 (2)         1.2         -         -         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         1         10         2         2         2         2         2         1         12         2         2         2         2         2         2         2         2         2         2         2         1         12         2			I UOON	position		Yello	wfin				A		of fish
8       133       2       1			Latitude	Longitude	hooks	Number	<b>Рег</b> 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Shark	Miscellaneous
8 1 3 3 7 5 8 1 9 1 1 7 5 7 8 1 3 3 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-	3/18	5043'N.	162º16'W.	405		2.0	•			•	47	
8       133       1	~	3/19	_	161º53'W.	675	_	1.2	•	•	2	2	ŝ	
16       16 <td< td=""><td>e</td><td>3/20</td><td>_</td><td>159057'W.</td><td>647</td><td>-</td><td>2.2</td><td>1</td><td>,</td><td>2</td><td>-1</td><td>12</td><td>l broadbill, l lancet fish, l wahoo</td></td<>	e	3/20	_	159057'W.	647	-	2.2	1	,	2	-1	12	l broadbill, l lancet fish, l wahoo
34       1         34       1         156       1         161       1         17       1         17       1         19       1         19       1         19       1         19       1         19       1         19       1         19       1         10       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         11       1         13       1         10       1         11       1         13       1         13       <	4	3/21*	2052'N.	158º56'W.	006	6	0.7	1	ı	5	•	16	2 wahoo
34         15         16         17         17         17         17         17         18         19         19         19         11         11         12         11         12         11         11         12         11         12         11         12         11         12         11         12         11         12         13         11         12         11         12         13         11         12         13         11         12         13         14         15         16         17         17         18         19         11         12         13         14         15         17	<u>س</u>	3/22	2002'N.	157°56'W.	864		2.3	1	•	2	1	~	
16         17         17         16         17         16         17         16         17	\$	3/23*	5 mi. W. o	f Christmas L	750	-	4.7	1	1	1	1	34	
8 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	~	3/24	7 mi. E.	of N.E. Pt.	869	-	6.9	1	ı	1	e	16	l lancet fish, l wahoo
8 1 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	∞	3/25*	7 mi. E.	of N.E. Pt.	975	_	3.3	1	•	1	-	17	
29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	6	3/26	15mi.E.	of N.E. Pt.	959	-	12.2	1	٦	2	-1	11	l wahoo
29 112 113 113 113 113 113 113 113 113 113	2	3/27*	15mi.E.	of S. E. Pt.	066	-	8.8	1	ŀ	ŝ	ŝ	16	l wahoo
8 1 3 3 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Π	3/28	15 mi. E.	of S. E. Pt.	924	-	6.4	•	1	1	4	29	
17 10 10 10 11 10 11 10 10 10 10 10 10 10	12	3/29*	Emi.E.	of S. E. Pt.	975	-	5.0	•		1	ŝ	¢.	
10 11 11 11 11 11 11 11 11 11 12 12 12 12	13	3/30		157°10'W.	918	_	9.5	,	1	I	Ч	17	l lancet fish
9 9 9 8 9 9 9 8 9 9 9 8 9 9 9 8 9 9 9 8 9 9 9 9 8 9	14	3/31*	_	157°00'W.	066	-	4.3	,	•	1	-	10	
8 4 1 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15	4/1	10 mi. W.	of Sta.	918	-	8.5	1	ı	ł	e	6	
8 4 1 1 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 7 7	16	4/2	_	157033'W.	944	-	5.5	1	1	2	2	6	
8 4 1 1 4 7 4 7 4 8 8 4 7 4 7 4 7 4 8 8 4 7 1 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	17	4/3		157050'W.	951	-	2.1		,	1	1	ŝ	l lancet fish
17 8 20 11 13 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	18	4/4			943	-	4.1	1	۱	1	-1	ŝ	
8 4 1 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19	4/5*	1°31'N.	157°10'W.	066	-	4.5	1	1	1	-	17	
8 1 13 1 14 1 15 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 2	20	4/6*	1°25'N.	156052'W.	960	-	4.4	,	1	10	-	œ	
212 20 20 20 20 20 20 20 20 20 20 20 20 20	21	4/8*			066	_	1.8	•	I	2	ı	6	
20 11 11 11 11 12 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	22	4/9#		156°41'W.	066	_	2.5	•	•	80	-	12	
117 117 113 113 113 113 113 113 113 113	23	4/10	1005'N.	156°33'W.	957	-	1.1	1	,	1	ı	20	
17 11 11 11 12 13 13 13 12 12 8 2 1 1 12 8 2 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12	24	4/11*	1038'N.	157039'W.	066	_	7.7	1	-1	ŝ	ı	17	
11 8 4 13 13 13 12 12 8 4 6 1 1 1 2 8 4 6 1 9 6 1 9 6 1 9 6 1 9 6 1 9 6 1 9 6 1 1 8 9 6 1 1 1 8 9 6 1 1 1 8 9 6 1 1 1 8 9 6 1 1 1 8 9 6 8 9 6 8 9 6 8 9 8 9 8 9 8 9 8 9 8	25	4/12		157047'W.	006	_	6.4	1	1	4	-	17	
11 6 16 11 13 13 13 13 13 13 8 7 13 13 13 13 13 13 13 13 13 13 13 13 13	56	4/13*	_	158°03'W.	885	-	4.2	•	ε	11	-	6	
6 9 11 13 13 13 13 8 7	27	4/14		157°41'W.	908	-	6.8	,	1	-	ı	11	
9 16 13 13 13 13 8 7	28	4/15*	-	157033'W.	066		بر 8	1	1	9	-	و	
8 113 113 8 13 8 2	29	4/16	1°10'N.	157°33'W.	935	_	5.1	1	-1	2	ı	6	
16 122 13 8 8 8	30	4/17	1°20'N.	157°22'W.	066	22	2.2	e	I	,	2	80	
12 1 13 13 8 8	31	4/18	20 mi. W.	of London	933	-	4.3	1	ı	1	1	16	l lancet fish
	32	4/19*	1°58'N.	157°48'W.	750	-	4.3	1	•	1	•	12	
<b>H</b>	33	4/20	8 mi. W. c	of ChristmasI.	937	_	•	1	1	ı	-	13	
	34	4/21*	_	157057'W.	066		3.3	1		,	•	13	
	35	4/22*		157037'W.	066	-	4.8		,	1	e	2	
* Indicates days no count of hooks was maintained.	36	4/24	10 mi. S. c	of SW Pt.	934	_	6.7	ı	-	1	-	œ	
		ndicates	s days no	count of hool	te was mai	ntained.							
	ı												

Table 4. --Summary of fishing localities and catches on 15-hook gear, North American cruise 2

Total catch	Number of fish	Big- Alba- Skip- Marlin Chart Minorline Minorline	jack	2 9 [	6	1 7	6	11 77 41 513	0.3 1 1.9 1.0 12.8
	f fish	Missellssow	INTIR CETTRUEO OF						
	Number o	Cha wh	DIMEN	6	6	7	6	513	12.8
catch	4	Marlin	WIT J DIW	2	ı	ı	ı	41	1.0
Total		Skip-	jack	•	•	ı	ı	77	1.9
		Alba-	core	•	ı	Ч	ı	11	0.3
			eye	1	ł	ı	ı	∞	0.2
	fin	Per	100 h.	6.7	4.1	3.3	2.3	187.9	4.7
	Yellowfin	Number		(9) 99	36 (3)	24 (5)	17 (2).	1,730 (253)	43.2 (6.3)
Number	of	hooke		066	884	725	750	35,965	
Ncon noethon	TIOTIEOD	Tatitude Tonditude	TUNIKTIAA	37 4/25* 12 mi.S.W. of S.E. Pt.	38 4/26 15mi. S. of S. W. Pt.	1°44'N.   156°23'W.	40 4/28* 1°40'N. 155°09'W.		
Noon	TIOONT	ebutte. T		12 m1. S.1	15 mi. S.	1°44'N.	1°40'N.		
	Date			4/25*	4/26	39 4/27 1	4/28*	<b>1</b> 1	Average
	Sta.			37	38	39	40	Tota]	Ave

Table 4. --Summary of fishing localities and catches on 15-hook gear, North American cruise 2 (cont'd)

\* Indicates days no count of hooks was maintained.

Table 5. --Summary of fishing localities and catches on 15-hook gear (from log maintained by Lars Jangaard), Alrita cruise 2

	fish	Miscellaneous	wahoo	wahoo														l broadbill							
	Number of fish	Shark	30 ]	• •	80	10	13	20	10	6	œ	11	10	6	7	6	18	ب م	e	13	16	6	216	10.8	tch.
Total catch	~	Marlin	-	ı	•	1	1	1	1	4	2	1	ŝ	-	1	,	,	•	1	•	1	-	16	0.8	daily ca
Total		Skip- jack		1	2	S	,	1	ł	1	Ч	1	1	'	П	'	1	2	ı	1	1	10	22	1.1	djacent o
		Alba- core	•	ŀ	1	•	ŝ		٣		•	•	1	ı	'	,	,		•	•	•	1	6	0.4	n the a
		Big- eye	3	ŝ	ı	ł	,	1	ı	ı	ı	ſ	ı	ı	ı	•	,	ı	ı	1	I	ı	2	0.4	cluded i
	fin	<b>Рег</b> 100 h.	6.1	1.1	1.2	1.3	3.4	1.3	7.3	3.4	8.2	8.4	2.8	3.6	5.0	5.0	3.3	2.7	0.4	1.6	3.1	2.2	71.4	3.6	i are inc
	Yellowfin	Number	40(14)1/	8 (2)	œ	12 (1)	31 (1)	12 (1)	66 (3)	33 (1)	61 (01) 16	88 (2)	29 (1)	38 (7)	52 (2)	52 (3)	35 (10)	24 (2)	4 (3)	16 (3)	30 (8)	20 (6)	689 (80)	34.4 (4.0)	1/ Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.
Estimated	number	of hooks	660	750	675	006	006	006	006	975	1,110	1,050	1,050	1,050	1,050	1,050	1,050	006	975	975	975	006	18,795		shark-dam
Noon nosition		Latitude Longitude	4 mi. S. of Palmyra I.	5007'N.   161050'W.	160°10'W.	158054'W.	158°00'W.	157035'W.	157°08'W.	157º16'W.	157°00'W.	157°00'W.	157°00'W.	1°36'N.   156°35'W.	157°10'W.	157°17'W.		157°04'W.	157°50'W.		157°00'W.	156055'W.			ntheses are
Noon		Latitude	4 mi.S. of	5°07'N.	4°18'N.	2055'N.	2°15'N.	204'N.	1 <sup>°58'N.</sup>	1°56'N.	1°56'N.	1043'N.	1°46'N.	1°36'N.	1º21'N.	1005'N.	1°01'N.	1°19'N.	1°26'N.	1°30'N.	1045'N.	1°18'N.			rs in pare
	Date		3/18	3/19	3/20	3/21	3/22	3/23	3/24	3/25	3/26	3/27	3/28	3/29	3/30	3/31	4/1	4/2	4/3	4/4	4/5	4/6	al	Average	Number
	Sta.		-	2	m	4	5	9	~	æ	6	10	11	12	13	14	15	16	17	18	19	20	Total	Ave	71

Table 6Summary of fishing localities and catches on 6-hook gear, Charles H. Gilbert cruise 15	
localities and catches on 6-hook gear, Charles H.	Gilbert cruise
localities and catches on 6-hook g	es H.
E.	localities and catches on 6-hook g

	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			A acon	acition (	Nimber					Total catch	catch		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	į		d 110011	11011180		Yello	wfin				4	Number	of fish
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	564.	Date	Latitude	Longitude	hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Shark	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	2/19	32019'N.	119°25'W.	114		•	•	•			6	
	$ \begin{bmatrix} 2/21 & 279541N, \ 1199581W, \ 180 & - & - & - & - & - & - & - & - & - & $	m	2/20	30,06'N.	119°43'W.	120	,		,	ł	1	1	10	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ъ	2/21	27054'N.	120°11'W.	180	ı		ı	1	1	,	58	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4~	2/22	25°58'N.	119058'W.	180	ı		t	ı	,	,	2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	*6	2/23	23°54'N.	119045'W.	180	ı	1	1	1	ł	ı	ı	l opah
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11*	2/24	21047'N.	119°50'W.	180	ı	,	1	ı	1	1	l	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13*	2/25	19047'N.	119042'W.	179	,	1	,	1	ı	I	1	
3/4     07°20'N.     110°20'W.     180     1     0.6     -     -     1     1     5     2     2       3/5     03°44'N.     110°21'W.     171     7(2)     3.4     -     -     -     1     4     1     1       3/7     03°44'N.     110°25'W.     170     7     2     3.4     -     -     -     1     4     1     1       3/7     02°45'N.     110°25'W.     179     6     3.4     -     -     -     1     1     1     1     1     1     2     3     4     1     1     1     1     1     0     0     0     1     1     0     1     0     1     0     1     1     0     1     0     1     0     1     0     1     0     1     1     0     1     1     0     1     1     0     1	3/4       0720/N.       110°20'W.       180       1       0.6       -       1       1       5       2       2       3         3/5       0504/N.       1100°26'W.       173       7       2       4       1       5       2       3       4       1       5       2       3       4       1       5       2       3       4       1       5       2       3       4       1       5       2       3       4       1       5       2       3       4       1       5       2       3       4       1       5       2       3       4       1       1       0       0       0       0       0       0       0       1       1       0<	15*	3/3	08°59'N.	110°09'W.	180	$1 (1)^{1/}$	0.6	,	ı	•	2	7	
3/5     059041N.     110937W.     178     4 (2)     2.2     2     -     -     14     1 sting ray       3/6     00949N.     110021W.     179     6     3.4     -     -     -     3     4 lancet fish       3/7     00959S.     110021W.     179     6     3.4     -     -     3     4 lancet fish       3/8     00959S.     110021W.     1490     1     0     7     1     -     -     3     4 lancet fish       3/10     0392SS.     111028W.     1490     1     0     7     1     -     -     2     -     2     -     2     -     1     2 lancet fish       3/11     0597SS.     114920W.     1490     1     0.7     19     -     -     2     -     2       3/12     0708SS     114920W.     140     1     0.7     19     -     -     2     1     1       3/15     0920S     114920W.     180     -     -     2     1     1     1       3/15     0920SS     114920W.     180     -     -     2     1     2     1       3/15     0920SS     1190SW.     180	3/5       050041N.       110°37W.       178       4 (2)       2.2       2       -       -       14       1 sting ray         3/6       00°49NN.       110°17W.       171       7 (2)       4.1       4       -       -       -       14       1 sting ray         3/6       00°49NN.       110°57W.       179       6       3.4       -       -       1       2       10       2         3/10       00°49NS.       1110°51W.       149       1       0.7       1       -       -       2       1       2       1ancet fish         3/11       05°17S.       113°1W.       149       1       0.7       19       -       -       2       2       -       2       2       1       2       1ancet fish         3/12       09°2SS.       114°20W.       149       1       0.7       1       -       2       2       1       1       2       1ancet fish         3/12       09°0SSS.       114°40W.       149       1       0.7       1       -       2       1       1       1       1       1       1       1       1       1       1       1       1       <	17*	3/4	07°20'N.	110°20'W.	180	- - -	0.6	,	1	٦		د	
3/6     03°44'N.     110°17'W.     171     7 (2)     4.1     4     -     -     3     4 lancet fish       3/7     00°59'S.     110°26'W.     179     6     -     -     -     3     4 lancet fish       3/9     00°59'S.     110°58'W.     150     10(2)     6.7     -     -     2     2     2 lancet fish       3/10     03°25'S.     110°58'W.     149     1     0.7     19     -     -     2     2       3/10     03°25'S.     112°28'W.     149     1     0.7     19     -     -     2     2       3/11     05°0'SS.     1142'SUW.     143     1     0.7     19     -     -     1     2 lancet fish       3/13     08°58'S.     1142'SUW.     143     1     0.7     19     -     -     1     2 lancet fish       3/13     08°58'S.     1142'SUW.     148     -     -     2     -     1     2 lancet fish       3/14     09°1'S.     130'23'W.     149     1     0.7     19     -     1     2       3/14     09°2'S'S.     1142'SUW.     180     -     -     2     1     1       3/15 <td>3/6       03044N.       1100171 W.       171       7 (2)       4.1       4       -       -       3       4 lancet fish         3/7       02059NS.       1110026W.       179       -       -       -       3       4 lancet fish         3/10       03059NS.       111028W.       149       1       0.7       1       -       -       2       3       4 lancet fish         3/10       03059NS.       111028W.       149       1       0.7       1       -       -       2       2       1       2       lancet fish         3/11       0597YS.       114020W.       149       1       0.7       19       -       -       2       2       2       1       2       lancet fish       2       3       1       2       1       2       lancet fish       2       3       1       2       1       2       lancet fish       2       3       1       0.7       1       1       1       1       1       1<!--</td--><td>18*</td><td>3/5</td><td>05°04'N.</td><td>110°37'W.</td><td>178</td><td></td><td>2.2</td><td>2</td><td>,</td><td></td><td>1</td><td>14</td><td></td></td>	3/6       03044N.       1100171 W.       171       7 (2)       4.1       4       -       -       3       4 lancet fish         3/7       02059NS.       1110026W.       179       -       -       -       3       4 lancet fish         3/10       03059NS.       111028W.       149       1       0.7       1       -       -       2       3       4 lancet fish         3/10       03059NS.       111028W.       149       1       0.7       1       -       -       2       2       1       2       lancet fish         3/11       0597YS.       114020W.       149       1       0.7       19       -       -       2       2       2       1       2       lancet fish       2       3       1       2       1       2       lancet fish       2       3       1       2       1       2       lancet fish       2       3       1       0.7       1       1       1       1       1       1 </td <td>18*</td> <td>3/5</td> <td>05°04'N.</td> <td>110°37'W.</td> <td>178</td> <td></td> <td>2.2</td> <td>2</td> <td>,</td> <td></td> <td>1</td> <td>14</td> <td></td>	18*	3/5	05°04'N.	110°37'W.	178		2.2	2	,		1	14	
3/7     02°26/W,     110°26/W,     179     -     -     -     -     3     4 lancet fish       3/8     00°48N,     110°55/W,     179     6     3     4     -     -     1     2 lancet fish       3/10     03°22/S,     1110°55/W,     149     1     0.7     1     -     -     2     2       3/11     05°17S,     113°11/W,     150     -     -     -     1     2     2 lancet fish       3/11     05°17S,     113°11/W,     150     -     -     -     -     -     2       3/12     07°08S,     1142°20/W,     149     1     0.7     1     -     -     -     -     1       3/13     09°01S,     1142°20/W,     180     -     -     -     -     1     1     -       3/13     09°01S,     1142°20/W,     180     -     -     -     -     1     1       3/13     09°01S,     1142°20/W,     180     -     -     -     1     1       3/14     09°01S,     1142°20/W,     180     -     -     -     1     1       3/14     09°01S,     119°21/W,     180     -     - </td <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td>20*</td> <td>3/6</td> <td>03°44'N.</td> <td>110°17'W.</td> <td>171</td> <td></td> <td>4,1</td> <td>14</td> <td>1</td> <td>•</td> <td>•</td> <td>; m</td> <td></td>	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20*	3/6	03°44'N.	110°17'W.	171		4,1	14	1	•	•	; m	
3/8       000481N.       110°551W.       179       6       3.4       -       -       -       1       2       2         3/10       00°595S.       111°201W.       150       10       6.7       -       -       2       2       2         3/11       05°17S.       113°01W.       150       -       -       1       -       -       2       2         3/11       05°17S.       113°01W.       150       1       0.7       19       -       1       1       -       1       -       1       -       -       -       -       1       1       -       1       1       -       1       1       - <td>3/8       000481N.       1100554W.       179       6       3.4       -       -       -       1       2       Jancet fish         3/10       03921S:       1112010W.       150       10       0.7       1       -       -       2       2       1       2       Jancet fish         3/11       03921S:       1112010W.       149       1       0.7       1       -       -       -       2       2       1       2       Jancet fish         3/12       07081S:       114200W.       142       1       0.7       19       -       -       -       -       1       1       1       1       1       1       1       1       0.7       1       -       -       -       -       1       1       1       1       1       1       1       1       1       0.7       1<!--</td--><td>22*</td><td>3/7</td><td>02°26'N.</td><td>110°26'W.</td><td>179</td><td></td><td></td><td>,</td><td>,</td><td>1</td><td>1</td><td>ŝ</td><td></td></td>	3/8       000481N.       1100554W.       179       6       3.4       -       -       -       1       2       Jancet fish         3/10       03921S:       1112010W.       150       10       0.7       1       -       -       2       2       1       2       Jancet fish         3/11       03921S:       1112010W.       149       1       0.7       1       -       -       -       2       2       1       2       Jancet fish         3/12       07081S:       114200W.       142       1       0.7       19       -       -       -       -       1       1       1       1       1       1       1       1       0.7       1       -       -       -       -       1       1       1       1       1       1       1       1       1       0.7       1 </td <td>22*</td> <td>3/7</td> <td>02°26'N.</td> <td>110°26'W.</td> <td>179</td> <td></td> <td></td> <td>,</td> <td>,</td> <td>1</td> <td>1</td> <td>ŝ</td> <td></td>	22*	3/7	02°26'N.	110°26'W.	179			,	,	1	1	ŝ	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	24*	3/8	00°48'N.	110°55'W.	179	6	3.4	1	1	,	1	1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3/10       03 <sup>2</sup> 22.S.       112 <sup>2</sup> 10 <sup>1</sup> W.       149       1       0.7       1       -       -       -       -       1         3/11       05 <sup>6</sup> 17'S.       113 <sup>2</sup> 11'W.       150       -       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7       1       0.7	26*	3/9	00°59'S.	111°28'W.	150		6.7	ı	ı	ı	1	2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3/11       05°17S.       113°11'W.       150       -       -       1       -       1       -       1         3/12       0°058/S.       114420'W.       143       1       0.7       19       -       1       -       -       1       1       -       -       1       1       -       1       1       -       1       1       -       1       1       -       1       1       -       1       1       -       1       1       -       1       1       -       1       1       -       1       1       1       1       1       1 <td< td=""><td>28*</td><td>3/10</td><td>03°22'S.</td><td>112°10'W.</td><td>149</td><td>-</td><td>0.7</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td></td<>	28*	3/10	03°22'S.	112°10'W.	149	-	0.7	1	1	1	1	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30*	3/11	05°17'S.	113°11'W.	150	1	1	ı	1	-	ł	1	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	32*	3/12	07 <sup>0</sup> 08'S.	114°20'W.	142	1	0.7	19	•	1	ı	1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	34	3/13	08°58'S.	114048'W.	149	1	0.7		1	ı	. 1	1	
	3/18       09°01'S.       131023'W.       148       -       -       2       -       2       -       1       shorthosed sp.         4/9       07°12'S.       1559016'W.       180       -       -       -       1       2       -       1       2       1       shorthosed sp.         4/10       05°34S:       155901'W.       180       -       -       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       1       2       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       2       1       1       2       1       1       2       1       2       1       2       1       2       1       2       1       3       3       3       3       3       3       3       3       3       3       1       1       3       3       1       1       2       1       3       3       3       4       4       3       3       3       1 <td>36</td> <td>3/15</td> <td>09°20'S.</td> <td>120°53'W.</td> <td>150</td> <td>П</td> <td>0.7</td> <td>ŝ</td> <td>ы</td> <td>•</td> <td>1</td> <td>ı</td> <td></td>	36	3/15	09°20'S.	120°53'W.	150	П	0.7	ŝ	ы	•	1	ı	
$4/9$ $07012'S$ . $155016'W$ . $180$ 12 $4/10$ $05034'S$ . $155013'W$ . $179$ $4$ $2.2$ $     1$ $2$ $4/11$ $04^{0}04'S$ . $155013'W$ . $179$ $4$ $2.2$ $1.1$ $3$ $   1$ $2$ $4/12$ $02^{0}56'S$ . $15501'W$ . $180$ $2$ $1.1$ $3$ $  2$ $1$ $2$ $4/13$ $01^{0}19'S$ . $15500'W$ . $179$ $6$ $3.4$ $   1$ $2$ $4/14$ $00025'N$ . $15500'W$ . $180$ $3$ $3$ $1.7$ $   1$ $2$ $4/15$ $01098'N$ . $15500'W$ . $180$ $3$ $1.17$ $   1$ $2$ $4/15$ $01058'N$ . $157048'W$ . $176$ $9(2)$ $5.1$ $   -$ <td><math>4/9</math><math>07^{2}</math>12:S.155°16'W.18012<math>4/10</math><math>05^{0}</math>44'S.155°21'W.17942.2-112<math>4/11</math><math>02^{0}</math>04'S.155°01'W.17942.21121<math>4/12</math><math>02^{0}</math>5'S.155°01'W.17821221<math>4/14</math><math>00^{2}</math>5'N.155°08'W.17963.4122<math>4/15</math><math>01^{0}</math>9S'N.155°07'W.1769 (2)5.1122<math>4/16</math><math>01248'N.</math>155°07'W.17911 (1)6.1122<math>4/15</math><math>01^{0}</math>S8'N.155°07'W.17911 (1)6.1112<math>4/16</math><math>01^{2}</math>S8'N.155°07'W.17911 (1)6.1112<math>4/17</math><math>00^{2}</math>S'N.155°07'W.17911 (1)6.111<math>4/17</math><math>00^{2}</math>S'N.155°07'W.17911 (1)5.111<math>4/17</math><math>00^{2}</math>S'N.155°07'W.17911 (1)5.111<math>4/12</math><math>04^{2}</math>S'N.155°05'W.17911 (1)3.911<math>4/20</math><math>06^{0}</math>S'N.155°05'W.1793 (1)3.2<t< td=""><td>38</td><td>3/18</td><td>09001'S.</td><td>131°23'W.</td><td>148</td><td>I</td><td>,</td><td>2</td><td>ı</td><td>ı</td><td>2</td><td>ı</td><td></td></t<></td>	$4/9$ $07^{2}$ 12:S.155°16'W.18012 $4/10$ $05^{0}$ 44'S.155°21'W.17942.2-112 $4/11$ $02^{0}$ 04'S.155°01'W.17942.21121 $4/12$ $02^{0}$ 5'S.155°01'W.17821221 $4/14$ $00^{2}$ 5'N.155°08'W.17963.4122 $4/15$ $01^{0}$ 9S'N.155°07'W.1769 (2)5.1122 $4/16$ $01248'N.$ 155°07'W.17911 (1)6.1122 $4/15$ $01^{0}$ S8'N.155°07'W.17911 (1)6.1112 $4/16$ $01^{2}$ S8'N.155°07'W.17911 (1)6.1112 $4/17$ $00^{2}$ S'N.155°07'W.17911 (1)6.111 $4/17$ $00^{2}$ S'N.155°07'W.17911 (1)5.111 $4/17$ $00^{2}$ S'N.155°07'W.17911 (1)5.111 $4/12$ $04^{2}$ S'N.155°05'W.17911 (1)3.911 $4/20$ $06^{0}$ S'N.155°05'W.1793 (1)3.2 <t< td=""><td>38</td><td>3/18</td><td>09001'S.</td><td>131°23'W.</td><td>148</td><td>I</td><td>,</td><td>2</td><td>ı</td><td>ı</td><td>2</td><td>ı</td><td></td></t<>	38	3/18	09001'S.	131°23'W.	148	I	,	2	ı	ı	2	ı	
$4/10$ $05^{0}34'S$ . $155^{0}13'W$ . $179$ $4$ $2.2$ $ 1$ $  1$ $4/11$ $04^{0}4'S$ . $155^{0}21'W$ . $180$ $2$ $1.1$ $3$ $  1$ $2$ $4/12$ $02^{0}56'S$ . $155^{0}11'W$ . $178$ $  2$ $1.1$ $2$ $2$ $4/13$ $01^{0}19'S$ . $155^{0}01'W$ . $179$ $6$ $3.4$ $  2$ $1$ $2$ $4/14$ $00^{0}25'N$ . $157^{0}05'W$ . $176$ $9(2)$ $5.1$ $  1$ $2$ $2$ $4/15$ $01^{0}58'N$ . $157^{0}6WW$ . $180$ $3$ $1.77$ $  1$ $2$ $2$ $4/16$ $00^{0}25'N$ . $156^{0}3W$ . $177$ $11(1)$ $6.1$ $   1$ $1$ $2$ $4/16$ $01^{0}58'N$ . $157^{0}6WW$ . $179$ $11(1)$ $6.1$ $   1$ $1$ $2$ $4/16$ $00^{0}51'N$ . $157^{0}6WW$ . $179$ $7(1)$ $3.9$ $   1$ $1$ $7$ $4/17$ $02^{0}3'N$ . $155^{0}05'W$ . $179$ $7(1)$ $3.9$ $        1$ $1$ $7$ $4/17$ $02^{0}3'N$ . $155^{0}05'W$ . $179$ $7(1)$ $3.2$ $          -$ <t< td=""><td>4/10       05°34'S.       155°013'W.       179       4       2.2       -       1       2       1         4/11       04°04'S.       155°01'W.       180       2       1.1       3       -       2       1       2         4/12       02°56'S.       155°01'W.       178       -       2       1       2       2         4/13       01°19'S.       155°08'W.       179       6       3.4       -       -       1       2       2         4/15       01°58'N.       156°08'W.       179       6       3.4       -       -       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       2       1       2       2       1       2       3       3       1       7       3       3       1       7       3       1       1       1       1       1       1       2       4       4       4       1       2       3       3</td><td>54</td><td>4/9</td><td>07°12'S.</td><td>155°16'W.</td><td>180</td><td>ı</td><td>1</td><td>1</td><td>1</td><td>•</td><td>-1</td><td>2</td><td>I</td></t<>	4/10       05°34'S.       155°013'W.       179       4       2.2       -       1       2       1         4/11       04°04'S.       155°01'W.       180       2       1.1       3       -       2       1       2         4/12       02°56'S.       155°01'W.       178       -       2       1       2       2         4/13       01°19'S.       155°08'W.       179       6       3.4       -       -       1       2       2         4/15       01°58'N.       156°08'W.       179       6       3.4       -       -       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       1       2       2       2       1       2       2       1       2       3       3       1       7       3       3       1       7       3       1       1       1       1       1       1       2       4       4       4       1       2       3       3	54	4/9	07°12'S.	155°16'W.	180	ı	1	1	1	•	-1	2	I
$4/11$ $04^{\circ}04^{\circ}S_{1}S_{1}$ $155^{\circ}21^{\circ}W_{1}$ $180$ $2$ $1.1$ $3$ $  1$ $2$ $4/12$ $02^{\circ}56^{\circ}S_{1}S_{1}$ $155^{\circ}011^{\circ}W_{1}$ $178$ $  2$ $1$ $2$ $2$ $4/13$ $01^{\circ}19^{\circ}S_{1}$ $155^{\circ}011^{\circ}W_{1}$ $178$ $  2$ $1$ $2$ $2$ $4/14$ $00^{\circ}25^{\circ}N_{1}$ $179$ $6$ $3.4$ $  1$ $2$ $2$ $4/15$ $01^{\circ}018^{\circ}N_{1}$ $155^{\circ}01^{\circ}W_{1}$ $176$ $9(2)$ $5.1$ $  1$ $2$ $4/15$ $01^{\circ}048^{\circ}N_{1}$ $155^{\circ}05^{\circ}W_{1}$ $170$ $11(1)$ $6.1$ $  -$ <	4/11       04°04'S.       155°21'W.       180       2       1.1       3       -       -       1       2       2         4/12       02°56'S.       155°11'W.       178       -       -       2       1       2       2         4/13       01°19'S.       155°01'W.       178       -       -       2       1       2       2         4/14       00°25'N.       155°01'W.       176       9 (2)       5.1       -       -       1       2       2       1         4/15       01°98'N.       155°06'W.       180       3       1.7       -       -       1       2       2       1       2       2       1       2       2       1       2       2       1       2       3       4/15       3       1       1       2       1       2       2       1       2       2       1       2       3       1       3       3       3       3       3       1       1       1       1       3       3       4       1       3       3       1       1       1       3       3       4       4       3       3       3       4	56	4/10	05034'S.	155º13'W.	179	4	2.2	,		ł	1	1	
$4/12$ $02^{\circ}56'S$ . $155^{\circ}01'W$ . $178$ 21-22 $4/13$ $01^{\circ}19'S$ . $155^{\circ}08'W$ . $179$ 6 $3.4$ 122 $4/14$ $00^{\circ}25'N$ . $155^{\circ}08'W$ . $179$ 6 $3.4$ 122 $4/15$ $01^{\circ}68'N$ . $155^{\circ}06'W$ . $176$ $9(2)$ $5.1$ 122 $4/15$ $01^{\circ}68'N$ . $155^{\circ}06'W$ . $176$ $9(2)$ $5.1$ 123 $4/16$ $01^{\circ}48'N$ . $157^{\circ}04'W$ . $179$ $11(1)$ $6.1$ 121 $4/17$ $02^{\circ}03'N$ . $157^{\circ}48'W$ . $179$ $11(1)$ $5.1$ 44 $4/20$ $02^{\circ}55'W$ . $179$ $11(1)$ $2.2$ 174 $4/21$ $02^{\circ}03'N$ . $155^{\circ}05'W$ . $179$ $4(1)$ $2.2$ 44 $4/22$ $06^{\circ}03'N$ . $155^{\circ}02'W$ . $180$ $3(2)$ $1.7$ 144 $4/22$ $06^{\circ}03'N$ . $155^{\circ}02'W$ . $180$ $3(2)$ $1.7$ 144 $4/22$ $06^{\circ}03'N$ . $155^{\circ}02'W$ . $180$ $3(2)$ $1.7$ 144 $4/22$ $06^{\circ}03'N$ . $155^{\circ}02'W$ . $106$ $52.9$ $38$ $3$ $5$ 1 <t< td=""><td><math>4/12</math><math>02^{\circ}56'S</math>.<math>155^{\circ}011'W</math>.<math>178</math>22122<math>4/13</math><math>01^{\circ}19'S</math>.<math>155^{\circ}07'W</math>.<math>179</math>6<math>3.4</math>122<math>4/14</math><math>00^{\circ}25'N</math>.<math>155^{\circ}07'W</math>.<math>176</math><math>9(2)</math><math>5.1</math>122<math>4/15</math><math>01^{\circ}98'N</math>.<math>155^{\circ}07'W</math>.<math>176</math><math>9(2)</math><math>5.1</math>122<math>4/16</math><math>01^{\circ}48'N</math>.<math>155^{\circ}05'W</math>.<math>180</math><math>3</math><math>1.7</math>122<math>4/17</math><math>02^{\circ}03'N</math>.<math>155^{\circ}05'W</math>.<math>179</math><math>11(1)</math><math>6.1</math>44<math>4/17</math><math>02^{\circ}03'N</math>.<math>157^{\circ}48'W</math>.<math>179</math><math>7(1)</math><math>3.9</math>44<math>4/17</math><math>02^{\circ}03'N</math>.<math>157^{\circ}68'W</math>.<math>179</math><math>7(1)</math><math>3.9</math>44<math>4/17</math><math>02^{\circ}03'N</math>.<math>155^{\circ}05'W</math>.<math>179</math><math>7(1)</math><math>3.2</math>44<math>4/20</math><math>02^{\circ}55'N</math>.<math>157^{\circ}68'W</math>.<math>179</math><math>7(1)</math><math>3.2</math>44<math>4/21</math><math>04^{\circ}3'N</math>.<math>155^{\circ}05'W</math>.<math>180</math><math>3(2)</math><math>1.7</math>14<math>4/22</math><math>06^{\circ}03'N</math>.<math>155^{\circ}05'W</math>.<math>180</math><math>3(2)</math><math>1.7</math>14<math>4/22</math><math>06^{\circ}03'N</math>.<math>155^{\circ}05'W</math>.<math>180</math><math>3(2)</math><math>1.6</math><math>1.2</math></td></t<> <td>58</td> <td>4/11</td> <td>04<sup>0</sup>04'S.</td> <td>155°21'W.</td> <td>180</td> <td>2</td> <td>1.1</td> <td>ŝ</td> <td>•</td> <td>ı</td> <td>Ч</td> <td>2</td> <td></td>	$4/12$ $02^{\circ}56'S$ . $155^{\circ}011'W$ . $178$ 22122 $4/13$ $01^{\circ}19'S$ . $155^{\circ}07'W$ . $179$ 6 $3.4$ 122 $4/14$ $00^{\circ}25'N$ . $155^{\circ}07'W$ . $176$ $9(2)$ $5.1$ 122 $4/15$ $01^{\circ}98'N$ . $155^{\circ}07'W$ . $176$ $9(2)$ $5.1$ 122 $4/16$ $01^{\circ}48'N$ . $155^{\circ}05'W$ . $180$ $3$ $1.7$ 122 $4/17$ $02^{\circ}03'N$ . $155^{\circ}05'W$ . $179$ $11(1)$ $6.1$ 44 $4/17$ $02^{\circ}03'N$ . $157^{\circ}48'W$ . $179$ $7(1)$ $3.9$ 44 $4/17$ $02^{\circ}03'N$ . $157^{\circ}68'W$ . $179$ $7(1)$ $3.9$ 44 $4/17$ $02^{\circ}03'N$ . $155^{\circ}05'W$ . $179$ $7(1)$ $3.2$ 44 $4/20$ $02^{\circ}55'N$ . $157^{\circ}68'W$ . $179$ $7(1)$ $3.2$ 44 $4/21$ $04^{\circ}3'N$ . $155^{\circ}05'W$ . $180$ $3(2)$ $1.7$ 14 $4/22$ $06^{\circ}03'N$ . $155^{\circ}05'W$ . $180$ $3(2)$ $1.7$ 14 $4/22$ $06^{\circ}03'N$ . $155^{\circ}05'W$ . $180$ $3(2)$ $1.6$ $1.2$	58	4/11	04 <sup>0</sup> 04'S.	155°21'W.	180	2	1.1	ŝ	•	ı	Ч	2	
$4/13$ $01^{\circ}19$ 'S. $155^{\circ}08^{\circ}W$ . $179$ $6$ $3.4$ $  1$ $ 1$ $2$ unident. tuna. $4/14$ $00^{\circ}25^{\circ}N$ . $155^{\circ}07^{\circ}W$ . $176$ $9(2)$ $5.1$ $  1$ $2$ $4/15$ $01^{\circ}58^{\circ}N$ . $155^{\circ}07^{\circ}W$ . $176$ $9(2)$ $5.1$ $  1$ $2$ $4/15$ $01^{\circ}58^{\circ}N$ . $157^{\circ}48^{\circ}W$ . $179$ $11(1)$ $6.1$ $   1$ $3$ $4/17$ $02^{\circ}03^{\circ}N$ . $157^{\circ}48^{\circ}W$ . $179$ $11(1)$ $6.1$ $    1$ $1$ $4/17$ $02^{\circ}03^{\circ}N$ . $157^{\circ}48^{\circ}W$ . $179$ $11(1)$ $6.1$ $    1$ $1$ $4/17$ $02^{\circ}03^{\circ}N$ . $157^{\circ}048^{\circ}W$ . $179$ $11(1)$ $6.1$ $     1$ $4/12$ $02^{\circ}03^{\circ}N$ . $155^{\circ}048^{\circ}W$ . $179$ $7(1)$ $3.9$ $  -$ <td< td=""><td><math>4/13</math><math>01^{\circ}19</math>'s.<math>155^{\circ}08</math>'W.<math>179</math><math>6</math><math>3.4</math><math>  1</math><math> 1</math><math>2</math> unident. tuna.<math>4/14</math><math>00^{\circ}25</math>'N.<math>155^{\circ}07</math>'W.<math>176</math><math>9(2)</math><math>5.1</math><math>  1</math><math>2</math><math>2</math><math>4/15</math><math>01^{\circ}68</math>'N.<math>155^{\circ}01^{\circ}W</math>.<math>180</math><math>3</math><math>1.7</math><math>  1</math><math>2</math><math>2</math><math>4/16</math><math>01^{\circ}48</math>'N.<math>155^{\circ}038</math>'W.<math>179</math><math>11(1)</math><math>6.1</math><math>  1</math><math>2</math><math>4/17</math><math>02^{\circ}03</math>'N.<math>157^{\circ}48</math>'W.<math>176</math><math>9(2)</math><math>5.1</math><math>   1</math><math>1</math><math>4/17</math><math>02^{\circ}03</math>'N.<math>157^{\circ}48</math>'W.<math>176</math><math>9(2)</math><math>5.1</math><math>   1</math><math>1</math><math>4/17</math><math>02^{\circ}03</math>'N.<math>157^{\circ}048</math>'W.<math>179</math><math>11(1)</math><math>6.1</math><math>    1</math><math>1</math><math>4/17</math><math>02^{\circ}03</math>'N.<math>155^{\circ}055</math>'W.<math>179</math><math>7(1)</math><math>3.9</math><math>   -</math>&lt;</td><td>60</td><td>4/12</td><td>02<sup>0</sup>56'S.</td><td>155°11'W.</td><td>178</td><td>1</td><td>•</td><td>2</td><td>-1</td><td>,</td><td>I</td><td>2</td><td></td></td<>	$4/13$ $01^{\circ}19$ 's. $155^{\circ}08$ 'W. $179$ $6$ $3.4$ $  1$ $ 1$ $2$ unident. tuna. $4/14$ $00^{\circ}25$ 'N. $155^{\circ}07$ 'W. $176$ $9(2)$ $5.1$ $  1$ $2$ $2$ $4/15$ $01^{\circ}68$ 'N. $155^{\circ}01^{\circ}W$ . $180$ $3$ $1.7$ $  1$ $2$ $2$ $4/16$ $01^{\circ}48$ 'N. $155^{\circ}038$ 'W. $179$ $11(1)$ $6.1$ $  1$ $2$ $4/17$ $02^{\circ}03$ 'N. $157^{\circ}48$ 'W. $176$ $9(2)$ $5.1$ $   1$ $1$ $4/17$ $02^{\circ}03$ 'N. $157^{\circ}48$ 'W. $176$ $9(2)$ $5.1$ $   1$ $1$ $4/17$ $02^{\circ}03$ 'N. $157^{\circ}048$ 'W. $179$ $11(1)$ $6.1$ $    1$ $1$ $4/17$ $02^{\circ}03$ 'N. $155^{\circ}055$ 'W. $179$ $7(1)$ $3.9$ $   -$ <	60	4/12	02 <sup>0</sup> 56'S.	155°11'W.	178	1	•	2	-1	,	I	2	
$4/14$ $00025'N$ . $155^{0}07'W$ . $176$ $9(2)$ $5.1$ $  1$ $2$ $4/15$ $01058'N$ . $155^{0}16'W$ . $180$ $3$ $1.7$ $  1$ $3$ $4/16$ $01048'N$ . $155^{0}03'N$ . $179$ $11(1)$ $6.1$ $  1$ $3$ $4/17$ $02^{0}03'N$ . $157^{0}48'W$ . $176$ $9(2)$ $5.1$ $   1$ $1$ $4/17$ $02^{0}03'N$ . $157^{0}48'W$ . $176$ $9(2)$ $5.1$ $   1$ $1$ $4/20$ $02^{0}55'N$ . $157^{0}48'W$ . $179$ $7(1)$ $3.9$ $    4$ $4/21$ $02^{0}3'N$ . $155^{0}2'W$ . $179$ $4(1)$ $2.2'Z$ $    4$ $4/22$ $06^{0}03'N$ . $155^{0}02'W$ . $180$ $3(2)$ $1.77$ $1$ $    4$ $4/22$ $06^{0}03'N$ . $155^{0}02'W$ . $180$ $3(2)$ $1.77$ $1$ $     4$ $4/22$ $06^{0}03'N$ . $155^{0}02'W$ . $180$ $3(2)$ $1.77$ $1$ $    4$ $ 4/22$ $06^{0}03'N$ . $155^{0}02'W$ . $180$ $3(2)$ $1.77$ $1$ $              -$ <	$4/14$ 00025:N. $155007$ ;W. $176$ $9$ $(2)$ $5.1$ $  1$ $2$ $4/15$ $01058$ ;N. $155016$ ;W. $180$ $3$ $1.7$ $   1$ $3$ $4/16$ $01048$ ;N. $155038$ ;W. $179$ $11$ $10$ $6.1$ $   3$ $4/17$ $0203$ ;N. $157048$ ;W. $179$ $11$ $10$ $6.1$ $   3$ $4/17$ $0203$ ;N. $157048$ ;W. $179$ $7(1)$ $3.9$ $   4$ $4/20$ $02055$ ;N. $15502$ ;W. $179$ $7(1)$ $3.9$ $   4$ $4/21$ $04^{0}37$ ;N. $155005$ ;W. $179$ $4(1)$ $2.2$ $   4$ $4/22$ $06^{0}03$ ;N. $155005$ ;W. $180$ $3(2)$ $1.7$ $1$ $    4/22$ $06^{0}03$ ;N. $155002$ ;W. $180$ $3(2)$ $1.7$ $1$ $      4/22$ $06^{0}03$ ;N. $155002$ ;W. $180$ $3(2)$ $1.7$ $1$ $                                    -$ </td <td>62</td> <td>4/13</td> <td>01<sup>7</sup>19'S.</td> <td>155°08'W.</td> <td>179</td> <td>9</td> <td>3.4</td> <td>1</td> <td>•</td> <td>-1</td> <td>1</td> <td>1</td> <td>2 unident. tuna, 1 blackfish<sup>2</sup>/</td>	62	4/13	01 <sup>7</sup> 19'S.	155°08'W.	179	9	3.4	1	•	-1	1	1	2 unident. tuna, 1 blackfish <sup>2</sup> /
$4/15$ $01^{\circ}58'N$ . $155^{\circ}06'W$ . $180$ $3$ $1.7$ $  1$ $3$ $4/16$ $01^{\circ}48'N$ . $155^{\circ}03'W$ . $179$ $11$ $1$ $  -$	$4/15$ $01^{0}58^{0}N$ . $155^{0}16^{0}W$ . $180$ $3$ $1.7$ $  1$ $3$ $4/16$ $01^{0}48^{0}N$ . $155^{0}03^{0}N$ . $157^{0}48^{0}W$ . $179$ $11$ $6.1$ $   3$ $3$ $4/17$ $02^{0}03^{1}N$ . $157^{0}48^{1}W$ . $176$ $9(2)$ $5.1$ $   -$	64	4/14	00°25'N.	155°07'W.	176		5.1	1	1	ı	1	2	
$4/16$ $01048'N$ . $156038'W$ . $179$ $11$ $(1)$ $6.1$ $   3$ $4/17$ $02^{0}03'N$ . $157048'W$ . $176$ $9(2)$ $5.1$ $    1$ $1$ $4/20$ $02^{0}55'N$ . $157048'W$ . $179$ $7$ $1$ $  -$	4/16 $010448$ 'N. $156038$ 'W. $179$ $11$ $6.1$ $   3$ $3$ $4/17$ $02033$ 'N. $157048$ 'W. $176$ $9$ $2$ $   -$	66	4/15	01°58'N.	155°16'W.	180	e	1.7	1	•	ı	г	ŝ	
$4/17$ $02^{0}03^{3}$ N. $157^{0}48^{1}$ W. $176$ $9(2)$ $5.1$ $     1$ $1$ $4/20$ $02^{0}55^{5}$ N. $155^{0}55^{5}$ W. $179$ $7(1)$ $3.9$ $   4$ $4$ $4/21$ $04^{0}37^{1}$ N. $155^{0}5^{5}$ W. $179$ $4(1)$ $2.2$ $  4$ $4$ $4/22$ $06^{0}03^{1}$ N. $155^{0}02^{1}$ W. $180$ $3(2)$ $1.7$ $1$ $    4$ $4/22$ $06^{0}03^{1}$ N. $155^{0}02^{1}$ W. $180$ $3(2)$ $1.7$ $1$ $                                       -$ <td><math>4/17</math> <math>02^{0}03^{3}</math>N.       <math>157^{0}48^{1}</math>W.       <math>176</math> <math>9(2)</math> <math>5.1</math> <math>   1</math> <math>1</math> wahoo         <math>4/20</math> <math>02^{0}55^{5}</math>N.       <math>155^{0}55^{5}</math>W.       <math>179</math> <math>7(1)</math> <math>3.9</math> <math>  2</math> <math> 4</math> <math>4/21</math> <math>04^{0}37'</math>N.       <math>155^{0}55^{5}</math>W.       <math>179</math> <math>4(1)</math> <math>2.2</math> <math>  1</math> <math>7</math> <math>4/22</math> <math>06^{0}03^{1}</math>N.       <math>155^{0}02^{1}</math>W.       <math>180</math> <math>3(2)</math> <math>1.7</math> <math>1</math> <math>    4</math> <math>4/22</math> <math>06^{0}03^{1}</math>N.       <math>155^{0}02^{1}</math>W.       <math>180</math> <math>3(2)</math> <math>1.7</math> <math>1</math> <math>  4</math> <math>    4</math> <math>       4</math> <math>                         -</math></td> <td>68</td> <td>4/16</td> <td>01°48'N.</td> <td>156°38'W.</td> <td>179</td> <td>11 (1)</td> <td>6.1</td> <td>•</td> <td>•</td> <td>1</td> <td>1</td> <td>ŝ</td> <td></td>	$4/17$ $02^{0}03^{3}$ N. $157^{0}48^{1}$ W. $176$ $9(2)$ $5.1$ $   1$ $1$ wahoo $4/20$ $02^{0}55^{5}$ N. $155^{0}55^{5}$ W. $179$ $7(1)$ $3.9$ $  2$ $ 4$ $4/21$ $04^{0}37'$ N. $155^{0}55^{5}$ W. $179$ $4(1)$ $2.2$ $  1$ $7$ $4/22$ $06^{0}03^{1}$ N. $155^{0}02^{1}$ W. $180$ $3(2)$ $1.7$ $1$ $    4$ $4/22$ $06^{0}03^{1}$ N. $155^{0}02^{1}$ W. $180$ $3(2)$ $1.7$ $1$ $  4$ $    4$ $       4$ $                         -$	68	4/16	01°48'N.	156°38'W.	179	11 (1)	6.1	•	•	1	1	ŝ	
$4/20$ $02^{\circ}55'N$ . $155^{\circ}55'W$ . $179$ $7$ (1) $3.9$ $  2$ $ 4/21$ $04^{\circ}37'N$ . $155^{\circ}05'W$ . $179$ $4$ (1) $2.2$ $   -$	4/20       02°55'N.       155°55'W.       179       7 (1)       3.9       -       -       2       -       4         4/21       04°37'N.       155°05'W.       179       4 (1)       2.2       -       -       1       7         4/22       06°03'N.       155°02'W.       180       3 (2)       1.7       1       -       -       4         otal       5,383       91 (16)       52.9       38       3       5       11       148         otal       5,383       91 (16)       52.9       38       3       5       11       148         verage       .       .       2       .       0.2       0.3       4.6         Vurbers in parentheses are shark-damaged fish and are included in the adjacent daily catch       2/ Globicenbala       2/ Globicenbala	20	4/17	0203'N.	157 <sup>0</sup> 48'W.	176	_	5.1	1	,	ı	,	г	
$4/21$ $04^{0}37'N$ . $155^{0}05'W$ . $179$ $4(1)$ $2.2$ $  1$ $4/22$ $06^{0}03'N$ . $155^{0}02'W$ . $180$ $3(2)$ $1.7$ $1$ $   -$	4 (1)       2.2       -       -       -       1       7         3 (2)       1.7       1       -       -       -       4         91 (16)       52.9       38       3       5       11       148         2.8 (0.5)       1.6       1.2       0.1       0.2       0.3       4.6         lines were used.        0.1       0.2       0.3       4.6	11	4/20	02°55'N.	155°55'W.	179	7 (1)		1	'	2	1	4	
4/22     06°03'N.     155°02'W.     180     3 (2)     1.7     1     -     -     -       otal     5,383     91 (16)     52.9     38     3     5     11       verage     2.8 (0.5)     1.6     1.2     0.1     0.2     0.3	3 (2)     1.7     1     -     -     4       91 (16)     52.9     38     3     5     11     148       2.8 (0.5)     1.6     1.2     0.1     0.2     0.3     4.6       lines were used.     an included in the adjacent daily catch     2/ Globicephala	73	4/21	04°37'N.	155°05'W.	179			ı	,	ı	1	7	
5, 383     91 (16)     52.9     38     3     5     11       2.8 (0.5)     1.6     1.2     0.1     0.2     0.3	91 (16)     52.9     38     3     5     11     148       2.8 (0.5)     1.6     1.2     0.1     0.2     0.3     4.6       Innes were used.     and in the adjacent daily catch     2/ Globicephala	75	4/22	06°03'N.	155°02'W.	180	3 (2)	1.7	1	1	1	•	4	
2.8 (0.5) 1.6 1.2 0.1 0.2 0.3	2.8 (0.5)     1.6     1.2     0.1     0.2     0.3     4.6       lines were used.     addition the addiacent daily catch     2/ Globicephala	Totz	1				91 (16)	52.9	38	ę	ŝ	11	148	
	12.0 (0.2) 1.0 1.6 1.7 0.1 0.6 0.5 1.0.5 4.0 1 lines were used. and fish and are included in the adjacent daily catch 2/ Globicephala										6			
	lines were used. ged fish and are included in the adjacent daily catch 2/ Globicephala		1480				(c.n) 0.7	0.1	1.6		1.1		4.0	

<b>-</b>	Г <sup></sup>					Tota	l catch	<u>.</u> .	
1/	Number	Yellc	wfin	Γ			lumber o	of fish	
Sta. $\frac{1}{}$	of		Per	Big-	Alba-	Skip-	r		
	hooks	Number	100 h.		core	jack	Marlin	Shark	Miscellaneous
		•					·		
1	220	-	-	-	-	-	-	14	
3	220	-	-	-	-	-	-	17	
5	329	-	-	-	-	-	-	122	
7*	330	-	-	-	-	-	-	3	3 opah
9*	329	-	-	-	-	-	-	3	2 opah
11*	328	-	-	-	-	-	-	3	2 opah, 1 dolphin
13*	330	-	-	-	-	-	-	2	2 dolphin
15*	330	-	-	1	-	-	1	15	l sailfish
17*	330	1	0.3	2	-	-	-	7	l sailfish, l lancet fish,
									l wahoo
18*	325	$12(3)^{2/2}$	3.7	5	-	-	2	14	
20*	327	17 (6)	5.2	1	-	-	1	6	
22*	329	-	-	1	-	-	-	7	5 lancet fish
24*	327	13(1)	4.0	- 1	-	-	_	2	2 lancet fish
26*	275	7	2.5	_	-	-	1	4	
28*	275	_	_	3	_	-	2	1	l wahoo
30*	275	1	0.4	2	-	5	_	2	
32*	266	-		19	_	1	2	1	l sting ray
34	273	-	-	- /	-	_	-	_	
36	270	2 (1)	0.7	3	1	-	1	_	
38	274	-	-	1	1	_	1	-	
54	330	1	0.3	_	_	1	1	1	
56	329	1	0.3	_	1	1	_	1	l wahoo
58	328	3	0.9	-	1	-	-	4	l wahoo
60	326	1	0.3	-	2	-	-	1	1
62	330	6	1.8	_	1	-	-	4	l unidentified tuna
64	326	9	2.8	_	_	-	-	3	
66	328	3	0.9	_	1	1	-	4	l sunfish
68	327	12	3.7	_	1	1	1	2	
70	314	24 (7)	7.6	-	1	2	-	7	
71	325	11	3.4	_		-	1	2	
73	319	1 (1)	0.3	1	_	1	-	4	
75	329	2	0.6	1	_		1	5	
	/	_	<b>U</b> • <b>U</b>		_	-		,	
Total	9, 873	127 (19)	39.7	40	10	13	15	261	
Avera	ıge	4.0 (0.6)	1.2	1.2	0.3	0.4	0.5	8.2	

Table 7. -- Summary of fishing localities and catches on 11-hook gear, Charles H. Gilbert cruise 15

\* Stations at which 1- and 10-fathom float lines were used.

 $\frac{1}{-}$  Dates and positions of these stations given in table 6.

 $\frac{2}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

L									Total catch	atch -		
		Noon	position	Number	Vollow			-IV				
Sta	Date			of	OTTA I	Der	Bio-	$\overline{A1ha-1}$	-T Skin-1	USU IO		
		Latitude	Longitude	hooks	Number	100 ћ.	eye	COTE	jack	Marlin	Shark	Miscellaneous
			3 630611	~ ~ ~ ~	,	- -						
-	) T / c			525	0	0.1	1	ı	1	1 -	ť,	
~	5/18	6°02.0'N.	162 27.	327		0.3	ı	1	1	F	-1	
4	5/19	607.5'N.	162°12.5'W.	323	1	0.3	ŝ	,	,	•	4	
<u>ں</u>	5/20	5049.4'N.	161º36.4'W.	330	ן (ז)-ן (1)	0.3	۱	1	1	I	5	l lancet fish
\$	5/21	5057.5'N.	161º11.0'W.	330	•	1	-	1	I	-	ъ	
~~~	5/22	5°26.5'N.	161°36.7'W.	326	ı	1	•	,	,	,	2	
10	5	4°55.0'N.	161°19.0'W.	321	e.	0.9	•	I	1		m	l wahoo, l lancet fish
12	5	4°56.0'N.	160°32.0'W.	312	6 (3)	1.9	1	•	•	ı	13	
13	_	4045. 3'N.	160º11.0'W.	320	13 (2)	4.1	•	ı	,	•	24	
15	5	4º52.0'N.	159°35.0'W.	216	2	0.9	-	•	1		Ś	
17	5	4°17.0'N.		215	1	0.5	1	1	•	ı	-	l broadbill
19	5	o'N'.	159034.2'W.	214	1	0.4	ı	•	ı		-	
21	5	3°58. Ľ'N.	159004.1'W.	214	25 (6)	11.7	1	ı	1		æ	
23	-	4007.9'N.		221	1	1	-	•	ı	ı	-	
25		3004.1'N.		219	ŝ	1.4	•	2	ı	ı	2	
27	6/2	2°29.0'N.		214	ŝ	1.4	'	-		•		1 barracuda, 1 lancet fish
29		1°43.0'N.		218	e	1.4	•	1	1	ı	80	
31		2003. 1'N.	157039.5'W.	207	14 (7)	6.8	•	1	1	•	10	
33	6/7	1°52.0'N.		215	5 (1)	2.3	•	•	1	ı	ŝ	
35	6/8	2°01.4'N.		213	14 (3)	6.6	ı	ı	1	•		
36	6/9	1°47.0'N.		211	3 (1)	1.4	1	1	•	•	٣	
38	6/10	0°50.5'N.		210	e	1.4	•	•	1	•	14	
<b></b>	6/11	0°26.0'S.		211	æ	1.4	1	ı	1	ı	10	
42	6/12	0°13.5'S.		197	13 (3)	6.6	1	•	•	ł	17	l wahoo
43	6/13	0°17.9'S.		216	•	,	ı	ı	,	-	Ŝ	
45	6/14			217	4 (2)	1.8	,	ı	,		11	
4	6/15	0°29.5'S.	160°19.2'W.	212	4	1.9	1	1	1	1	1	
Total	la			6,752	132 (29)	57.5	11	4	2	ſĊ	162	
Ave	Average				4.9 (1.1)	2.1	0.4	0.1	0.1	0.2	6	

Table 8. --Summary of fishing localities and catches on steel gear, John R. Manning cruise 20

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 $\frac{1}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

	Number	<u> </u>				Total	catch		
Sta $\frac{1}{2}$	of	Yelle	owfin	[			Numbe	r of fish	
514.	hooks	Number	Per 100 h.		Alba- core	Skip- jack	Marlin		Miscellaneous
1	328	$2(1)^{2/2}$	0.6	_	-	-	-	2	l lancet fish
2	321	12 (5)	3.7	-	-	1	1	17	
4	330	-	-	2	-	_	-	4	
5	272	-	-	- 1	- 1	-	{ _ ·	1	2 barracuda
6	323	i -	-	-	-	-	1	5	<pre>l lancet fish, l leather- back turtle<sup>3</sup>/</pre>
8	329	1	0.3	2	_	_		3	
10	325	4	1.2	-	-	-	-	-	l wahoo
12	329	- 1	-	-	-	-	-	7	l lancet fish
13	318	16 (10)	5.0	-	-	-	1	28	
15	438	3	0.7	-	-	-	-	8	l wahoo, l lancet fish
17	433	29 (6)	6.7	-	-	-	-	8	
19	421	58 (23)	13.8	1	-	-	1	21	
21	327	26	8.0	-	-	-	-	9	
23	325	1	0.3	-	-	1	-	7	l lancet fish
25	326	4	1.2	1	-	-	-	2	
27	328	2	0.6	-	-	-	-	2	
29	325	5 (2)	1.5	-	-	4	-	11	
31	322	10 (2)	3.1	-	-	-	-	14	
33	328	2 (1)	0.6	-	1	1	-	5	
35	325	22 (6)	6.8	-	1		-	21	
36	329	3 (1)	0.9	-	-	-	1	9	
38	316	23 (4)	7.3	-	-	-	1	12	
<b>4</b> 0	322	5 (2)	1.6	-	1	-	1	4	
42	328	16 (2)	4.9	-	-	-	-	8	
43	318	29 (8)	9.1	-	-	-	-	25	
45	323	14 (5)	4.3	-	-	-	1	17	
46	303	6	2.0	-	-	-	-	3	
Total	9,012	293 (78)	84.2	6	3	6	8	253	
Avera	age	0.9 (2.9)	3.1	0.2	0.1	0.2	0.3	9.3	

Table 9.--Summary of fishing localities and catches on 11-hook cotton gear, John R. Manning cruise 20

 $\frac{1}{2}$  Dates and positions of these stations given in table 8.

 $\frac{2}{-}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

3/ Dermochelys schlegelii (Garman)

		:		Estimated				-	Total catch	tch		
		Noon	Noon position	number	Yellc	Yellowfin			Number of fish	of fish		
<b>.</b>	Late	Latitude	Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Shark	Miscellaneous
1	6/3	3°53'N.	159°29'W.	200	10 (8) <sup>2</sup> /	5.0	ı	1	ı	1	17	
2	6/4	3°55'N.	159°28'W.	300	13 (7)	4.3	•	1	1	ı	22	
ŝ	6/5	3°54'N.	159°32'W.	300	15 (6)	5.0	•	•	1	•	14	
4	6/7	1°58'N.	157°37'W.	No	ъ							
ŝ	6/8	2°02'N.	157°33'W.	400	16 (10)	4.0	T	•	1	ı	24	
9	6/9	1°58'N.	157037'W.	400	17 (10)	4.2	1	•	1	•	25	
2	6/11	3°53'N.	159°28'W.	200		10.5	,	•	ı	1	6	
ø	6/12	3°55'N.	159°28'W.	400	7 (5)	1.8	,	•	•	,	2	
6	6/13	3058'N.	159°28'W.	400	11 (7)	2.8	1	ı	ı	ł	15	
10	6/14	3 <sup>55'N.</sup>	159°30'W.	400	7 (3)	1.8	ı	1	1	æ	10	
Total				3,000	117 (61)	39.4	1	,	1	4	140	
										.	Ì	
Average	ge				13.0 (0.8)	4.4		•	1	0.4	15.6	
Γ					00	<u>Oceanic</u>						
T	6/3	3°55'N.	159°28'W.	279	н	0.4	,	,	ı	•	6	
2	6/4	3050'N.	159°28'W.	460	12 (6)	2.6	1	,	ı	-	4	
ŝ	6/5	3 51'N.	159°32'W.	456	3 (1)	0.6	t	1	1	I	-	
4	6/7	2 <sup>0</sup> 02'N.	157035'W.	460		0.6	ł	•	1	•	40	
ŝ	6/8	1 <sup>656'N.</sup>	157°35'W.	378		1.0	,	1	,	5	σ	
9	6/9	1054'N.	157°37'W.	475	5 (3)	1.0	•	,	1	1	32	l wahoo
2	6/11	3°50'N.	159°28'W.	475	5 (2)	1.0	ı	•	1	Π	10	
8	6/12	4°02'N.	159°25'W.	383	_	3.4	ı	•	1	•	36	
6	6/13	3°55'N.	159°36'W.	482		2.1	2	ı		I	9	
10	6/14	3 <sup>0</sup> 53'N.	159°39'W.	389	3 (1)	0.8	1	1	1	1	4	
Total				4,237	59 (27)	13.5	2	•	•	4	151	
Average	age				E 0 /2 7/	-	с с	-			•	

Table 10. --Summary of fishing localities and catches on steel gear, Oceanic and Brothers cruise 1 1/ 1/ The data from the Brothers may not be entirely accurate. No detailed record was kept and the daily fishing log was filled out a few days later from memory by the captain of the Brothers.
2/ Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

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			/1	Estimated				H	Total catch	     4		
	, tot	DC N	notitsog noch	number	Yello	Yellowfin		Z	Number of fish	f fish		
. 610		Latitude	Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin Shark	Shark	Miscellaneous
г	7/26	3043'N.	159036'W.	300	σ	1.0	,	ı	•	•	5	
8	7/28	2023'N.	158º19'W.	500	5 (1)2/	1.0	1	1	2	1	-	l broadbill
ŝ	7/29	1°51'N.	158°05'W.	600	5	0.3	1	ı	1	<b>-1</b>	10	
4	8/3	1°55'N.	158º10'W.	600	13 (2)	2.2	1	1	1	1	12	
2	8/4	1°54'N.	157043'W.	600	8 (1)	1.3	2	1	1	ı	14	2 dolphin
6	8/5	lo49'N.	157º10'W.	600	15 (3)	2.5	9	1	2	2	6	2 wahoo
2	8/6	Iol9'N.	156047'W.	500	10	2.0	ı	ч	2	ı	œ	l wahoo
80	8/7	1°06'N.	156027'W.	600	20 (3)	3.3	ı	ı		1	6	
6	8/8	1°05'N.	156024'W.	200	ı	•	ı	,	1	1	12	
10	8/9	1°15'N.	156°40'W.	500	10	2.0	1	1	1		ŝ	
1	8/11	1°32'N.	156°33'W.	500	13 (5)	2.6	I	I	-		2	
Total				5,500	99 (15)	18.2	2	1	6	Υ	87	
Average	a ge				9.1 (1.4)	1.6	0.5	0.1	0.8	0.4	8.2	

Table 11. --Summary of fishing localities and catches on steel gear, Commonwealth cruise 1

 $\frac{1}{2}$  Position when first basket was hauled.

2/ Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

		Nee		Estimated				F	Total catch	4		
	Data	UDON	NOUI POBICOU	number	Yelle	Y ellowfin		<b>–</b>	Number of fish	if fish		
		Latitude	Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Marlin Shark	Miscellaneous
<b>p=4</b>	7/26	3058'N.	159°30'W.	500	5 (1) <u>1</u> /	1.0	1	1	7	I	5	
2	7/28	3015'N.	159°30'W.	500	12	2.4	•	,		ı	7	
3	7/29	3019'N.	159°09'W.	500	1 (1)	0.2	•	ı	•	•	2	
4	8/3	15 mi. W	1. of London	200	1	1	ı	,	1	ı	ŝ	
Ś	8/5	6 mi. W	. of London	500	2 (1)	0.4	,	1	ı	ı	8	
<u>و</u>	8/6	15 mi. W	7. of London	500	6 (1)	1.8	•	1	1	1	6	l sailfish
2	8/9	14 mi. S.	14 mi. S.W. of Bridges	400	7 (3)	1.8	•	ı	•	ı	13	
00	8/11	Pt. 42 mi. S.E	Pt. 42 ml. S.E. of Fanning I.	100	I	I	1	1	1	I	1	
Total				3, 200	36 (7)	7.6			2	1	45	
Average	e e				4.5 (0.9)	1.0	0.1	ł	0.2	0,1	5.6	

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 $\frac{1}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

ľ												
		Noon	Noon nosition	Estimated				Г	Total catch	ch		
Sta	Date	TIDON	hostitoit	number	Y ellowfin	vfin			Number of fish	of fish		
j	השוב	Latitude	Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin Shark	Shark	Miscellaneous
1	7/26	9 mi. W. x	9 mi. W. xS. of Fanning I.	600	7 (1) <sup>1</sup> /	1.2	1	ı	н	1	7	
2	7/28	2°20'N.	158°14'W.	600	10	1.7	1	1	-	I	4	
ŝ	7/29	30 mi. W. x	30 mi. W. xN. of Christmas I.	600	11 (1)	1.8	1	ł	Ч	ı	80	2 dolphin
4	8/3	6 mi. N. 1	W. of S. W. Pt.		11 (4)	1.8	1	1	,	ı	22	I
ŝ	8/5	10 mi. W.	10 mi. W. of Christmas I.		20 (2)	3.3	ı	ı	ı	1	12	
6	8/6	I0 mi. W.	10 mi. W. xS. of Christmasl.	009	11 (4)	1.8	ı	,	ı	I	80	
2	8/7	3 mi.S.W	3 mi.S.W. of Christmas I.	500	1 (1)	0.2	I	1	1	ı	2	
80	8/8	6 mi.S.W.			17 (2)	3.4	-	•	ı	ı	2	
6	8/6	8 mi. S. o	8 mi. S. of Christmas I.		12	2.4	ł	,	,	1	œ	
10	8/11	50 mi. S.1			4	0.8	1	ı	1	ı	2	
Total				5,600	104 (15)	18.4		ı	ę	ı	85	
Average	9				10.4 (1.5)	1.8	0.1	I	0.3	9	8.5	

Table 13. -- Summary of fishing localities and catches, Oceanic cruise 2

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 $\frac{1}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

		Noc	Noon nosition	Estimated				H	Total catch	4		
Sta.	Date		TIOTITEOd TI	number	<b>Y ellowfin</b>	wfin			Number of fish	of fish		
		Latitude	Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Shark	Miscellaneous
	10/3	3045'N.	155°50'W.	500	5 (1)1/	0 1	•	•	ſ	ł	37	
7	10/4	2°55'N.	156°12'W.	350	2.2	0.6				• •	12	l sunfish
m	10/5	40 mi. N. F	5. of ChristmasI.	_	10 (1)	2.1	ı	,	,	Ч	6	
4	10/6	40mi.N.V	40mi. N. W. of Christmas I.		1	0.3	1	,	-1	2	10	
5	10/8	L5 mi. N. V	15 mi. N. W. of Christmas I.		15 (6)	3.0	1	 1	1	2	21	
9	10/9	I5 mi. N. V	W. of ChristmasI.		T	0.3	1	1	,	I	9	
2	10/10	2007'N.	157°55'W.		9 (2)	2.0	1	ı	t	1	6	
80	10/11	2°06'N.	157025'W.	500	4 (2)	0.8	1	,	,	2	4	
6	10/13	0°50'N.	156°30'W.	500	7	1.4	1	ı	ı	I	17	
10	10/14	0°25'N.	157°43'W.	500	2	0.4	1	•	,	ı	1	
11	10/15	1°56'N.	156°59'W.	500	-	0.2	ı	t	т	'	6	
12	10/20	400'N.	157°15'W.	500	1	0.2	ı	ı	2	I	~ ~1	
1 0141				5 <b>,</b> 540	58 (12)	12.3	ł	1	m	6	136	
Average	ġ				4.8 (1.0)	1.0	•	1	0.2	0.8	11.3	

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 $\frac{1}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

				Estimated					Total catch	ch		
		d uooN	Noon position	number	Yellowfin	wfin			Number of fish	of fish		
		Latitude	Longitude	of hooks	Number	Per 100 h.	Big- eye	Alba- core	Skip- jack	Marlin	Sharks	Miscellaneous
*	10/28	1°10'N.	157°19'W.	600	-	0.2		1	-	1	14	
*	10/29	2014'N.	156°33'W.	009	20 (13) <sup>1</sup> /	3.3		1	•	1	17	
3#	10/30	2°30'N.	156°51'W.	300	7 (1)	2.3	1	1	1	1	14	
4	10/31	30mi.N.W.	30mi. N.W. of Christmas I.	400	17 (6)	4.2	,	•	1	1	14	l wahoo
5	11/1	30mi. N.W.	30mi. N. W. of Christmas I.		18 (1)	3.8	,	1	1	1	2	
6	11/2	30 mi. N.E.	30 mi. N.E. of Christmas I.		ŝ	1.0	1	1	1	,	80	
-	11/3	30mi.S.E.	30mi. S. E. of Christmas I.		11 (4)	2.3	1	•	1		ı	
*8	11/4	1042'N.	1 156°30'W.	550	12 (7)	2.2	•	•	١	-	14	
6	11/8	2008'N.	157°49'W.	472	8 (2)	1.7	1	1	1	•	6	
10	11/12	30mi. N.W	30 mi. N.W. of Fanning I.	544		3.5	3	•	1	1	31	
11	11/13	4º13.5'N.	159°15'W.	544	25 (3)	4.6	-	,	1	1	16	
12	11/14	30331N.	158º27'W.	540	5 (2)	0.9	1	1	1	0	ŝ	
13	11/15	4°08.4'N.	159°44'W.	544	13 (8)	2.4	1	•	-1	ŝ	15	
14	11/16	30 mi. N. E	30mi. N. E. of Fanning I.	400	14 (1)	3.5	1	1	1	1	10	
15	11/22	60mi.S.W	60mi.S.W. of Palmyra I.	520	3 (1)	0.6	1	1	3	1	19	2 barracuda
Total				7,470	178 (60)	36.5	2	1	2	10	161	
Average	e e				11.9 (4.0)	,2.4	0.1	1	0.1	0.7	13.6	
								-				

Table 15. --Summary of fishing locations and catches on steel and 11-hook cotton gear, Commonwealth cruise 2

\* Stations at which steel gear was fished.

 $\frac{1}{2}$  Numbers in parentheses are shark-damaged fish and are included in the adjacent daily catch.

64.0	L						Hook	Numb	er	****		······				Total
Sta.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
2	-	1	-	-	-	1	2	1	3	1	1	-	-	-	1	11
3	2	1	-	1	2	3	5	4	5	3	2	5	1	-	-	34
5	2	2	3	4	6	3	1	7	7	5	6	2	4	3	1	56
6	3	3	5	6	4	8	5	4	4	3	5	2	2	1	1	56
7	5	3	5	9	6	5	8	8	9	6	6	3	4	5	5	87
8	4	4	2	3	5	- 1	8	4	2	6	5	2	1	1	2	49
10	1	5	3	5	6	4	5	8	6	4	3	6	4	2	2	64
11	5	3	5	8	7	5	8	3	5	5	2	6	6	4	4	76
18	-	2	1	2	2	3	-	3	2	3	1	-	-	-	-	19
19	2	2	1	4	2	-	8	1	7	4	2	-	-	2	1	36
20	-	-	1	3	5	3	7	4	3	1	2	-	1	-	-	30
22	2	-	3	3	2	1	4	-	2	-	-	2	3	-	-	22
Total	26	26	29	48	47	36	61	47	55	41	35	28	26	18	17	540
%	4.8	4.8	5.4	8.9	8.7	6.7	11.3	8.7	10.2	7.6	6.5	5.2	4.8	3.3	3.1	100

Table 16. --Yellowfin catch by hook number, North American cruise 1 (see fig. 20 - Appendix)

Table 17.--Length frequencies of yellowfin taken on fabric gear on four cruises in the central Pacific (Line Islands), 1954

Fork			Male					Female		
length	Manning	Gilbert	N. Am.	<u>N. Am.</u>	m	Manning	Gilbert	N. Am.	N. Am.	
(cm.)	20	15*	2	1	Total	20	15*	2	1	Total
54-55	-	-	-	-	-	-	-	1	-	1
56-57	-	-	-	-	-	-	-	-	-	-
58-59	-	-	-	-	-	-	-	-	-	-
60-61	-	-	-	-	-	-	-	-	-	-
62-63	-	-	-	-	-	-	-	-	-	-
64-65	-	-	-	-	-	-	-	-	-	-
66-67	-	-	-	-	-	-	-	-	-	-
68-69	-	-	-	1	1	-	-	-	-	-
70-71	-	-	-	3	3	-	-	1	5	6
72-73	-	-	-	4	4	-	-	-	3	3
74-75	-	-	1	2	3	-	-	1	-	1
76-77	-	-	2	1	3	-	-	1	-	1
78-79	1	-	2	-	3	-	-	-	1	1
80-81	-	-	2	-	2	-	-	-	-	-
82-83	1	-	3	-	4	-	-	1	-	1
84-85	-	-	3	1	4	· _	1	2	-	3
86-87	2	1	1	-	4	-	-	4	-	4
88-89	3	-	1	-	4	2	-	3	-	5
90-91	2	1	-	2	5	1	-	-	2	3
92-93	3	-	3	-	6	5	-	2	-	7
94-95	1	-	2	-	3	-	-	-	1	1
96-97	3	-	1	2	6	2	-	3	1	6
98-99	2	-	3	6	11	2	1	4	-	7
100-101	-	-	3	5	11	5	-	7	3	15
102-103		-	6	2	11	4	-	9	6	19
104-105		1	6	5	15	1	1	7	11	20
106-107	8	_	1	10	19	2	_		11	20

\* Stations 54-75 only.

Fork	<b>F</b>		Male				F	emale		
length	Manning	Gilbert	N. Am.	N. Am.		Manning	Gilbert	N. Am.	N. Am.	Total
(cm.)	20	15	2	1	Total	20	15	2	1	TULAI
108-109	2	-	9	16	27	2	-	3	12	17
110-111	4	-	8	17	29	2	-	3	12	17
112-113	7	-	7	6	20	1	-	5	10	16
114-115	6	- 1	4	6	16	4	- 1	4	8	16
116-117	10	-	3	7	20	5	-	6	4	15
118-119	5	-	3	2	10	3	-	Z	-	5
120-121	7	-	6	1	14	5	1	-	-	6
122-123	2	1	1	-	4	4	1	3	-	8
124-125	4	1	3	2	10	-	2	5	-	7
126-127	3	-	3	1	7	2	-	2	2	6
128-129	2	1	2	3	8	4	-	2	-	6
130-131	- 1	2	5	1	8	-	1	5	1	7
132-133	1	2	4	2	9	5	-	7	-	12
134-135	2	1	6	1	10	2	2	6	1	11
136-137	5	-	2	1	8	-	3	13	1	17
138-139	3	1	10	2	16	3	2	11	4	20
140-141	2	2	11	1	16	5	5	29	4	43
142-143	2	1	14	5	22	4	6	29	3	42
144-145	6	1	27	3	37	2	7	27	6	42
146-147	9	8	41	18	76	5	6	35	2	48
148-149	9	7	33	14	63	2	3	20	3	28
150-151	5	4	33	11	53	3	5	24	-	32
152-153	4	5	32	5	46	-	1	7	-	8
154-155	3	1	19	1	24	-	-	10	-	10
156-157	2	3	15	1	21	-	1	8	-	9
158-159	3	6	16	1	26	-	2	3	-	5
160-161	1 1	3	12	~	16	-	-	-	-	_
162-163	2	4	7	-	13	-	-	_	-	_
164-165	1	2	5	-	8	- 1	1	-	-	1
166-167	-	-	2	-	2	_	-	-	_	
168-169	-	1	ī	-	2	-	_	-	-	_
170-171	-	-	-	-	-	-	-	-	-	-
Total	147	60	384	172	763	87	52	322	117	578

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Table 17.--Length frequencies of yellowfin taken on fabric gear on four cruises in the central Pacific (Line Islands), 1954 (cont'd)

Table 18. ---Results of Japanese commercial longline fishing in the central Pacific during 1954 (data from Nomura 1954-55)

								Ave	Tage ca	tch per	Average catch per 100 hooks	ka			
Area	Sta	Boate	Baskets	Hooke	Lundley	Bia_	A 16.	CL-1	Discle				6221		
	;				fin	eye		jack	marlin	narlin marlin marlin	ətriped marlin	broad- bill	caut- fish	Sh <b>a</b> rk	Misc.
						JANUARY	ARY								
10°-11°N.	17	I	6,120	24, 480	0.41	4.04	0.06	ı	0.19	I	0.01	0.04	ı	1	1
29°-30°N.	20	н	5, 868	29, 340	0.01	1.42	2.34	0.06	t	I	0.04	0.11	•	0.18	ı
30°-32°N. 170°-169°W.	18	-	6, 230	31,150		1.63	0.72	0.31	1	ı	0. 05	0.12	I	•	0.02
10°-11°N.	18	-	6.480	32.400	0.34	FEBRUARY	JARY 0.12		35 0	0 0	10		1		0 03
176°-174°W. 23°-30°N.	28	1	8,720	43,600	0.08	1.14		0.01	0.10	0, 02	80.0			- U	1 2 1
171°-158°W.						MARCH	C	•		5				5	1
1001 00							;								
1800-1650W.	103	n 	37, 000	180,072	0.22	I. 90	0.11	,	0, 36	ı	0.04	0.01	0.01	ł	1
	25	1	8, 355	41, 775	2.22	0.87	0.08	1	0.32	ı	0, 05	1	0.01	0.20	0.15
8°-12°N. 179°-164°W.	243	12	89, 528	421, 344	0.13	2.39	0.06	0.04	0.43	0, 01	0.05	0.02	0.02	1	0.10
0°-4°N. 178°-170°W	85	4	32, 335	140,857	3.07	0.50	0.21	0.03	0.40	0.03	0.02	0.01		1	ı
2°N11°S. 177°-169°W.	34		13,490	53, 960	3. 93	0.72	0.57	0.10	0.37	0. 05	0.01	0.02	0.01	ı	0.02
						MAY	<u>א</u>								
9°-12°N.	27	2	9, 805	49, 025	0.07	2.57	0.01	0.02	0.78	0.01	ľ	0.02	1	1	ı
5°S11°N.	20	1	7,200	36,000	1.99	1.43	0.28	0.09	0.43	0.04	0.03	0.01	1	I	ı
30705. 1550-1690W.	29	н	12, 319	43, 704	6.54	0.40	0.59	1	0.38	0. 08	0.02	0.02	1	1	

Table 18. -- Results of Japanese commercial longline fishing in the central Pacific during 1954 (data from Nomura 1954-55) (cont'd)

								Av	erage ci	atch per	Average catch per 100 hooks	oks			
Area	Sta.	Boats	Baskets	Hooks	Yellow-	Big-	Alba-	Skip-	Black	White	Striped Broad-Sail-	Broad-	Sail-	Shark	Misc.
					tin	eye	core	jack	marlin	marlin marlin marlin	marlin	bill	fish		
						JUNE	 								
0°-13°N.	113	4	45,108	180, 096	0.36	2.63	0.01	0.05	0.72	0.01	0.05	0.01	0.02	0.69	0.33
2°N(3°S.)	49	П	20,050	80, 200	3.72	0.21	0.43	0.05	0.22	0.04	0.01	0.01	1	0.18	1
10-30N.	36	-	14,400	64,800	2.20	0.93	0.19	1	0.40	0.02	ı	0.19	1	ı	1
						ATDE	<u> </u>								
6°-11°N.	46	1	17, 451	71, 253	0.38	2.01	1	•	0.83	1	t	0.01		ı	0.01
10-80N.	136	6	52,100	232, 345	3.99	0.54	0.11	0. 05	0.35	0. 03	1	0.01	0.03	0.05	0.03
00-40N.	66	2	24, 360	121,800	5.80	0.26	0.22	0. 02	0.21	0. 03	0.03	ı	1	ł	0.16
10-70S.	57	2	22, 620	100, 740	2.78	0.58	0.11	0.22	0.37	0.02	0.01	0.02	0.05	0.26	0.04
						AUGUST	IST								
6°-8°N.	25	T	10,223	51, 115	2.45	2.63	1	•	0.30	0.05	0.03	0.01	ı	1	0.02
	18	н	6,660	26, 640	0.57	1.55	1		1.31	0.01	1	ł	,	1	0.38
0°-12° N.	37		14, 275	57,100	2.43	0.91	0.12	1	0.65	0, 03	0.01	1	0.01	0.20	0.03
2 S 10°N.	34	I	13, 764	53, 950	1.87	1.75	0.01		0.99	0.02	1	0.01	1	0.64	0.01
						SEPTEMBER	MBER								
5 -11 N.	83	4	30, 800	154,000	0.42	1.20	0.01	0. 05	0.83	0.01	1	0.01	0.05	1	0.05
370-39°N. 1800-177°W	20	-	4,230	20, 960	0.04	2.17	0.52	•	0.01	1	0.07	0.04	t	0.13	0.01
						OCTOBER	BER								
4°-12°N. 178°-157°W.	84	4	31, 329	146,012	0.25	1.12	0.01	•	0.50	0.01	0.01		0.01	0.01	,

Table 18. --Results of Japanese commercial longline fishing in the central Pacific during 1954 (data from Nomura 1954-55) (cont'd)

									Average	catch	Average catch per 100 hooks	hooks			
Area	Sta.	Boats	Baskets	Hooks	Yellow- fin	Big- eye	Alba-Skip- core jack	<u> </u>	Black marlin	White marlin	Black White StripedBroad-Sail- marlin marlin marlin bill fish	Broad- bill		Shark	Misc.
						OCTOF	OCTOBER (cont'd)	nt'd)							
24°-32°N.	96	4	34, 047	144, 869	0.08	1. 32	0. 03		0.09	1	0.07	0.01	1	0.04	0.01
270-39 <sup>0</sup> N.	26	4	33, 887	156, 645	0.03	1.24	1.76	1	0, 03	,	0.05	0. 05	1	0.05	0.01
• M JOT-2091						NOVEMBER	ABER								
50-90N.	149	ъ	55, 789	250, 774	0.53	3.45	0.01	0.20	0.41	0. 02	0. 05	0.04	0.05	0.20	ı
250-320N.	200	10	63, 460	300, 730	0.16	1.85	0.13	1	0.06	ł	0.08	0.02	1	0.07	0.04
00-1605.	26		9, 576	47,880	1.10	0.14	1.65	1	0.77	0.01	0. 06	0.01	0.02	1	1
						DECEMBER	ABER								
5°-10°N.	66	3	37, 924	163, 166	0.96	3.73	1	0. 06	0.24	0.01	0.10	0.03	0.05	0.12	0.02
70-8 N.	14	1	5, 695	23, 480	0.22	2.95	1	•	0.51	0.01	1	0.04	0.04	1	•
280-340N.	203	6	65, 592	316, 753	1	1.95	0.91	1	0.01	•	0.06	0.12	<u> </u>	0.25	0.02
250-340N.	134	6	43, 075	195, 455	0.11	2.11	0.15	1	0.03	ı	0.04	0.03	1	0.11	0.01
40-110N.	14	-	4,692	23, 460	0.43	1.37	1	1	0.14	0.01	0.02	1	0.01	1	1
19°-22°S.	19	-	6, 485	32, 425	1.07	0.09	6.00	0.04	0.79	0.02	0.43	0.02	0.02	6	0.30

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Figure 20. -- Percentage of yellowfin catch by hook number (hence relative depth) on North American cruise 1, illustrating the prevalence of higher catch rates on the deeper hooks.



Figure 21. --Surface temperature and vertical temperature section along  $120^{\circ}W$ . and  $109^{\circ}W$ . longitude, February-March (Charles H. Gilbert cruise 15). Upper panel--surface temperatures as read at each bathythermograph lowering. Lower panel--temperature section based on bathythermograph lowerings; isotherms at 2°F. intervals, depth of lowering shown by horizontal dashes.



Figure 22. --Surface temperature and vertical temperature section along 9°S. latitude from 115°W. longitude to the Marquesas Islands, March (<u>Charles H. Gilbert cruise 15</u>). Upper panel-surface temperatures as read at each bathythermograph lowering. Lower panel--temperature section based on bathythermograph lowering; isotherms at 2°F. intervals, depth of lowering shown by horizontal dashes.



Figure 23. --Surface temperature and vertical temperature section along a south-north section between 149°W. and 157°W. longitude, April (Charles H.Gilbert cruise 15). Upper panel-surface temperatures as read at each bathythermograph lowering. Lower panel--temperature section based on bathythermograph lowering; isotherms at 2°F. intervals, depth of lowering shown by horizontal dashes.