


## LARGE PELAGIC LOGBOOK NEWSLETTER - 1992¹

by

## Jean Cramer



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This is the third annual Large Pelagic Logbook Newsletter (previously titled Swordfish Logbook Newsletter). The primary purpose of this report is to summarize data and activities related to the mandatory large pelagics logbook and observer programs. This newsletter serves as a vehicle for dissemination of information to those directly involved in the fishery. In addition to updating catch, effort, CPUE, and location information, and detailing revisions to the 1993 daily logbook forms, this year's newsletter includes sections pertaining to swordfish regulations, mandatory dealer reporting, the longline observer program, preliminary monthly landings for 1992, and other related studies.

Regulations now in effect for swordfish have greatly increased the need for rapid monitoring logbook database. Since current year data are needed to monitor the fishery throughout the year, quality control steps are conducted as the data are received.

Comments and suggestions are invited; see section "WHO TO CONTACT FOR WHAT."

## COMPARISON OF 1991 - 1992 LOGBOOK CATCH AND EFFORT DATA

Eight summary tables are included in this newsletter. The numbers of swordfish, tunas, and billfish reported caught, by area, for 1990, 1991 and 1992 (preliminary) are given for longline (Tables 1 3), gillnet (Tables 4-6) and pairtrawl boats (Tables 78). Longline effort is reported in hooks, gillnet and pairtrawl effort is reported in sets and numbers of boats. The longline boat statistics are from logbook reports that were considered to represent single pelagic longline sets; summary records and bottom longline records were excluded. Some changes in the tabulated data for earlier years and reported previously were due to additional revisions in the database. The gillnet and pairtrawl boat statistics represent all sets that reported fishing that gear type.

Locations of areas are shown in Figure 1. Definitions are as follows: area 1 - Caribbean (CAR), area 2 - Gulf of Mexico (GOM), area 3 - Florida East Coast (FEC), area 4 - South Atlantic Bight (SAB), area 5 - Mid Atlantic Bight (MAB), area 6 Northeast Coastal (NEC), area 7 - Northeast Distant
(NED), area 8 - North Equatorial (NOREQ), and area 9-OTHER.


Figure 1. Map designating the nine areas used in analysis of the swordfish logbook data.

Between 1990 and 1991 reported effort decreased in the CAR, FEC, and NOREQ. Reported effort showed very little change between 1990 and 1991 in the SAB and NED. Increased effort was reported in the GOM, MAB, NEC, and OTHER.

Preliminary reported effort for 1992 was lower than reported for 1990 and 1991. The degree to which this represents an actual reduction in nominal effort can not yet be determined since not all of the 1992 reports have been received and incorporated into the 1992 data set at the time of this newsletter.

The reported yellowfin tuna catch for the threeyear period was approximately $51,000,67,000$, and 60,000 fish, respectively. This represents a increase in numbers of reported yellowfin catch of $31 \%$ from 1990 to 1991.

In the GOM, the reported catch of yellowfin in numbers decreased annually from 1987 through 1990; this trend has reversed from 1990 to 1992. In the MAB, the reported yellowfin catch in numbers increased annually from 1987 through 1991. The reported decrease in 1992 may be due to late reporting.

In 1990 there were approximately 137,000 swordfish tabulated from single set longline records (caught $=$ kept + discarded). There were approximately 110,000 swordfish in 1991; and 63,000 (preliminary) swordfish in 1992. The corresponding reported fishing effort for the three years was roughly $6.9,7.1$, and 5.2 million (preliminary) hooks, respectively (Tables 1-3). The 1992 reported catch and effort is likely to increase as additional data are incorporated into the data base. Reported swordfish catch decreased $25 \%$ from 1990 to 1991 with an increase in the number of reported hooks fished of $3 \%$.

This decrease in reported annual swordfish catch by longline boats over the period 1990-1992, is found in all areas except OTHER.

The number of swordfish and yellowfin tuna reported caught by gillnet boats decreased from 1990 (9732 swordfish and 1301 yellowfin) to 1992 (1068 swordfish and 145 yellowfin) (Tables 4-6). This decreased reported catch occurred in both areas where gillnet gear is used - MAB and NED.


Figure 2. Map showing the location of reported fishing effort in 1990.

1991 was the first year during which pairtrawl gear was reported through the pelagic logbook reporting system. Use of pairtrawls for Atlantic large pelagic fishes expanded from 6 boats ( 3 pair) in 1991 to 11 boats (4 pair and one trio) in 1992 (Tables $7-8$ ). Table 8 contains information from only eight of the eleven 1992 boats since set records from three of the boats for 1992 have not been received. Reported pairtrawl effort, much like the gillnet reported effort, occurred in areas 5 and 6. Reported catches by pairtrawl vessels of swordfish and yellowfin tuna were similar in 1991 ( 545 swordfish and 1962 yellowfin) and 1992 ( 405 swordfish and 1763 yellowfin) while reported catches of bigeye tuna and albacore increased from 1991 (124 bigeye and 869 albacore) to 1992 ( 1,192 bigeye and 8,281 albacore).

## REPORTED FISHING LOCATIONS IN 1990, 1991, AND 1992

The location of reported fishing effort by year for $1990-1992$ is shown in Figures 2-4. The general pattern for reported sets is similar across the three years.


Figure 3. Map showing the location of reported fishing effort in 1991.


Figure 4. Map showing the location of reported fishing effort in 1992.

## CPUE DATA

Table 13(a-c) represents 1990, 1991, and 1992 (preliminary) data, respectively, for swordfish and yellowfin tuna. These data are yearly totals, by areas as (defined in Figure 1) for: number of fish KEPT; number DISCarded; Kept+Discarded; effort in HOOKS; the Number of sets; and the average of the individual catch rates, $\mathbf{A V}(\mathbf{C} / \mathbf{E})$ (equivalent to average CPUE). In 1992, numbers of fish discarded are reported in two categories: DISCcarded dead and DISCcarded alive. No attempt has been made in this summary to standardize the data for factors not related to fish abundance, but known to affect the CPUE values. These analyses are carried out for the purpose of stock assessments, and are reported elsewhere. Thus the data summarized here are considered to represent nominal CPUE.

The highest average reported nominal CPUEs for swordfish, on an annual basis, continued to be from the SAB fishery and the NED. The reported catch rates in 1990 for the SAB and the NED were, respectively, approximately 3.9 fish/100 hooks and 3.8 fish/100 hooks (Table 13a); in 1991 approximately 3.5 fish/100 hooks and 3.7 fish/100 hooks (Table 13b); and in 1992 (preliminary)
approximately 3.6 fish/100 hooks and 7.4 fish/100 hooks (Table 13c).

Average reported CPUEs for yellowfin, on an annual basis, were consistently high from the GOM fishery, and the MAB. The reported catch rates in these areas in 1990 were approximately 1.0 fish/100 hooks in the GOM, and 1.4 fish/100 hooks in the MAB; in 1991 approximately 1.3 fish/ 100 hooks in the GOM and 2.0 fish/ 100 hooks in the MAB (Table 13b); and in 1992 approximately 3.4 fish/100 hooks in the GOM and 1.6 fish/100 hooks in the MAB (Table 13c). The highest CPUE reported for 1992 was 5.8 fish/ 100 hooks in OTHER. It is possible that this is correlated to the increased effort seen in OTHER. However the 1992 data is preliminary and must be more thoroughly edited before conclusions are drawn.

## NUMBERS OF PERMITTED VESSELS

A compilation of activity related to the vessels permitted during the period 1987 through 1992 is presented below. "Active" refers to vessels that received permits, "Fished" implies a vessel submitted at least one positive fishing report during that year, "Caught Swordfish" means the vessel reported catching at least one swordfish during that year and "Caught Swordfish in 5 months" means the vessel reported catching at least one swordfish per month in at least five months of that year. Exclusions of logbook records were made when records were duplicate etc..., and the "Hooks Reported" includes all submitted logbooks whether or not they represented single pelagic longline sets, summary records, bottom longline records, or sets with less than 100 hooks. For this reason, these numbers are somewhat higher than the numbers in Tables 1-3.

## SWORDFISH REGULATIONS

At the 1990 ICCAT meeting, regulatory measures were recommended for the conservation of Atlantic swordfish stocks. The Report of the Standing Committee on Research and Statistics (SCRS) stated: "Taking into account that the SCRS has determined that the present yield of the swordfish stock cannot be maintained over the long term without decreasing

## NUMBERS OF PERMITTED VESSELS

| YEAR | ACTIVE | EISHED | CAUGHT <br> SWORDFISH | CAUGHT <br> SWORDFISH <br> IN 5 MONTHS | HOOKS <br> REPORTED |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1987 | 616 | 290 | 273 | 173 | $6,540,874$ |
| 1988 | 684 | 390 | 339 | 197 | $7,015,808$ |
| 1989 | 761 | 457 | 416 | 227 | $7,941,675$ |
| 1990 | 610 | 419 | 363 | 195 | $7,50,450$ |
| 1991 | 549 | 342 | 309 | 164 | $7,735,397$ |
| 1992 | 515 | 334 | 284 | 172 | $6,565,889$ |

present yield of the swordfish stock cannot be maintained over the long term without decreasing fishing mortality or the unlikely continued increase in recruitment over the next few years, and without decreasing fishing mortality over the next years, there is a significant probability of detrimental effects on future yield." Based on this scientific advice, the Commission made several recommendations, the first being that the Contracting Parties whose nationals have been actively fishing for swordfish in the North Atlantic take measures to reduce the fishing mortality of fish weighing more than 41 lbs dressed weight in the area north of five degrees North latitude by 15 percent from recent levels. Note, "recent" has been determined by ICCAT to mean 1988. The second recommendation was that in order to protect small swordfish, the Contracting Parties take the necessary measures to prohibit the taking and landing of swordfish in the entire Atlantic Ocean weighing less than 41 lbs dressed weight ( 25 kg whole weight, 49.2 inches lower jaw fork length).

Because of the time required to complete a final ruling on U.S. management measures for implementing the ICCAT recommendations, the Secretary of the U.S. Department of Commerce first issued an emergency ruling effective June 12, 1991 for the purpose of regulating the U.S. Atlantic swordfish fishery for the entire western North Atlantic Ocean, including the Gulf of Mexico and the Caribbean (north of $5^{\circ} \mathrm{N}$. latitude). The emergency rule established a minimum size limit of 31 inches dressed carcass length or 41 pounds dressed weight with a 15 percent allowance for undersized swordfish based on the number of swordfish landed per fishing trip; set the 1991 annual quota for the U.S. directed swordfish fishery of 6.0 million pounds dressed
weight, divided equally between the periods January 1 through June 30, 1991, and July 1 through December 31, 1991; allocated a sub-quota for each semi-annual period for the drift gillnet fishery; limited the possession of swordfish after a gear-type closure to a bycatch limit of 2 swordfish per trip except for vessels using or possessing harpoon gear for which no bycatch is allowed; set a 1991 bycatch allocation for swordfish at 0.9 million pounds dressed weight; prohibited the sale of swordfish caught in the recreational fishery and restricted the gear in this fishery to rod and reel; and provided for NMFSapproved observers on selected permitted vessels.

A final rule on management measures implemented in response to the ICCAT recommendations was published by the Secretary of Commerce on August 4, 1992. The final rule affirmed the measures taken by emergency action and established procedures for setting the annual Total Allowable Catch (TAC) and subquotas for various gears used in the fleet. This rule also established a total U.S. allowable catch (TAC) of 7.56 million pounds, dressed weight for 1992; subdivided the TAC into a 7.0 million pound directed-fishery quota and a 0.56 million pound bycatch quota; further subdivided the directed-fishery quota into semiannual (Jan.-June and July-Dec.) gear quotas as follows: (a) longline and harpoon - 3,452,417 pounds, dressed, (b) drift gillnet - 47,583 pounds, dressed; and established a bycatch limit of five swordfish per trip for vessels in the squid trawl fishery. Although the 1993 TAC has not been finalized at the time of this newsletter, it is likely that the total TAC will remain unchanged from the 1992 level, although some gearspecific subquotas could change from the 1992 levels.

## MANDATORY REPORTING IN THE ATLANTIC LARGE PELAGIC FISHERY

Reports of daily fishing activities and catches are required of permitted fishermen participating in this fishery and reports of landings purchased and prices paid by dealers are required under the regulations defined in the August 4, 1992 final ruling. For 1992 some additional reporting requirements have been instituted to allow for more timely tracking of landings and effort with respect to TAC and the various gear-specific subquotas.

Dealer Reporting. Mandatory dealer reporting of swordfish and other bycatch species became effective on September 30, 1990. These reporting requirements were modified and published in the Federal Register on August 4, 1992, to require bimonthly reports from dealers. Under these regulations, seafood dealers that handle swordfish and other large pelagic species are required to provide landings data (purchases) for these species twice a month. Reports are required even if the dealer handled no fish during the reporting period. Data on the amount of fish landed and the price per pound or total value are summarized by species and market category for each two week period. Dealers have the option of providing the information on a form available from the National Marine Fisheries Service or through copies of appropriate weigh-out sheets and/or sales receipts. Under these Federal reporting regulations, port agents contact dealers in the Northeast Region (Virginia and more northern states) and collect these landings and price data. In the Southeast Region, however, dealers are required to mail the bi-monthly summary reports directly to the Southeast Fisheries Science Center in Miami, Florida. These reports should be mailed to:

Science and Research Director<br>Southeast Fisheries Science Center<br>National Marine Fisheries Service<br>75 Virginia Beach Drive<br>Miami, Florida 33149

Attention: A. Bertolino
except for a dealer whose principal place of business is in an Atlantic coastal state from Maine through Virginia. The appropriate address for those dealers is:

Science and Research Director Northeast Fisheries Center National Marine Fisheries Service 166 Water Street<br>Woods Hole, MA 02543-1097<br>Attention: Dr. Steve Clark

During calendar year 1992, Federal permits were issued to 157 dealers. The permits allow these dealers to purchase large pelagic species and require them to comply with the Federal reporting requirements. Of this total, 77 dealers had their primary location in the Northeast Region and the remaining 80 dealers had their primary location in the Southeast Region. Because port agents collect these data in the Northeast Region, compliance with the reporting requirements has been good in this area. In the Southeast Region, where dealers are more widely dispersed, and port agents cannot contact each dealer, reporting compliance has been poor. Less than $1 / 3$ of the permitted dealers in the southeast region submitted the required reports for the period JanuaryOctober, 1992.

Because 1992 was the first year that dealers were required to submit bi-monthly reports, NMFS did not stringently enforce the reporting requirements and permits for 1993 were renewed upon request. However, NMFS will closely track dealer reporting performance in 1993 and future requests for dealer permits will be denied if the dealer has not complied with the Federal reporting regulations.

Submission of weigh-out sheets with logbook reports. In addition to dealer reporting, permitted fishermen in 1992 were required to submit their weigh-out sheets with their daily logbook forms within five days of the end of a trip. This modification to the regulations governing the fishery was made after numerous requests by fishermen and fishing industry representatives to require this form of reporting. Compliance with this regulation was generally poor, with weigh-out sheets submitted with less than $50 \%$ of the trips for which logbook reports were submitted. As was the case with dealer reporting, because 1992 was the first year that fishing permit holders were required to submit weigh-out sheets with their logbook reports, NMFS did not stringently enforce the reporting requirements and
permits for 1993 were renewed upon request. However, NMFS will closely track fishing permit reporting performance in 1993 and future requests for fishing permits will be denied if the permit holder has not complied with the Federal reporting regulations.

## SWORDFISH LANDINGS

The Southeast Fisheries Science Center (SEFSC), Miami Laboratory, is responsible for compiling the landings of swordfish from mandatory reporting data. The total reported swordfish landings for 1991 by all gear types was 7.0 million pounds, dressed weight. The 1991 landings were $2.2 \%$ over the 1991 TAC. A total of 3 million pounds was reported landed from January 1 - June 30, 1991, and 4 million pounds for the period July 1 - December 31, 1991. For 1992, preliminary reported landings of swordfish were about 5.8 million pounds, dressed weight. This preliminary 1992 landings amount is $23 \%$ below the 1992 TAC of 7.56 million pounds. Of this preliminary total half ( 2.9 million pounds) was reported landed from January 1 - June 30, 1992. The monthly reported landings for $1990-1992$ (preliminary as reported by Feb. 1992) may be found in Table 9.

Monthly cumulative annual landings of swordfish are compared in Figure 5 for years 19891992 (preliminary as reported by Feb. 1992). Yearly U.S. swordfish landings declined from 1989 to 1992. At least part of the decline in 1991 and 1992 resulted from imposition of the 41 pound minimum size regulation. The degree to which this regulation has reduced the fishing mortality of undersized fish has yet to be determined. Monthly swordfish landings reported for 1992 (preliminary) are below 1991 levels. However, as noted above, the 1992 reported landings are likely lower than the actual catches and will probably be revised upward on the basis of late reports.

## SWORDFISH < 41 LBS DRESSED WEIGHT PERCENT LANDED

The percentage of fish landed less than dressed 41 lbs dressed weight has decreased since 1989 (Figure 6). From 1989 to 1991 the highest number of fish landed were in the $21-41 \mathrm{lb}$ category. In 1991 this peak shifted to the $41-60 \mathrm{lb}$ category.


FIG. 6. US CATCH AT SIZE


## SWORDFISH < 41 LBS DRESSED WEIGHT NUMBER AND PERCENT LANDED BY MONTH BY AREA

The percentage of annual catch of fish less than 41 lbs dressed weight is reported by month and area for 1989, 1990, and 1991 (Figures 7a-7c).
The cumulative percent of fish less than 41 lbs dressed weight caught in all areas and all months fell from $46 \%$ in 1989 to $41 \%$ in 1990 and to $28 \%$ in 1991. The within area percentage catch of fish less than 41 lbs decreased by over $20 \%$ between 1989 and 1991 in the CAR, MAB, NEC and NED areas (Table 5). The percentage of undersized fish was above $15 \%$ in the SAB and MAB however these areas represent a small proportion of the annual U.S. catch (Table 6). The highest numbers of undersize fish were caught in the GOM and FEC (Figure 7a-7c \& Tables $10,11 \& 12$ ).


FIG. 7b. PERCENT LANDED CATCH < 41 LBS
IN 1990 (U.S)



FIG. 7c. PERCENT LANDED CATCH $<41$ LBS
IN 1991 (U.S)


| Exil CAR | GOM AN FEC |
| :---: | :---: |
| HH SAB | ZZZ MAB \& NEC NED |

## SWORDFISH SIZE FREQUENCY

The proportion of swordfish less than 41 lbs dressed weight reported in size frequency samples from U.S. longline vessels consistently decreased from the second half of 1990 to the first half of 1992 in all areas except the Northeast Distant (Figure 8).

NEW ANALYSES BASED ON SWORDFISH LOGBOOK DATA

Logbook data were used in a remote sensing study which explored the association between swordfish catch rates and thermal fronts on U.S. longline grounds in the western North Atlantic. Very high swordfish catch rates (fish per hook set) occurred more frequently in the vicinity of fronts than would be expected by chance. The vicinity of fronts was defined as "within 40 kilometers of a front." The $40-\mathrm{km}$ band of influence allows for a margin of error in location reporting, as well as the fact that the frontal boundary is not vertical but, rather, changes with depth. To separate swordfishdirected sets from tuna-directed sets, the investigators included only the sets in which half or more of the fish caught were swordfish. The most striking aspect of the data was a regular fluctuation in fishing effort that corresponded to the phases of the moon, with maximum effort occurring during the two weeks around the full moon. The study covered the area from $32^{\circ} \mathrm{N}$ to $45^{\circ} \mathrm{N}$ and from $76^{\circ} \mathrm{W}$ to $63^{\circ} \mathrm{W}$ (roughly from Cape Hatteras north to Cape Breton), mainly the New England fishery. Results were based on data from 1987, the first full year in which logbooks were collected (Podesta et al 1993).

## STOCK AND SPECIES IDENTIFICATION

Species identification and stock structure analysis of bluefin tuna and swordfish have been initiated through The Cooperative Institute for Fisheries Molecular Biology (FISHTEC) in South Carolina.

Over 1,000 swordfish gonads and samples of swordfish hearts and livers were collected through BWFA and by scientific observers. A portion of these tissues will be used be used in an ongoing study at the University of South Carolina on stock discreetness in swordfish. The others will be maintained in a "tissue library" for future projects on swordfish genetics.

A Canadian laboratory has developed methodology to differentiate between tuna species. Sites in the cytochrome $b$ region of the mtDNA were identified which have sufficient between species variability. During a site visit at the Canadian Laboratory a SEFSC scientist sequenced portions of the cytochrome $b$ region of the mtDNA of 5 tuna. Since cytochrome $b$ is not thought to be variable enough for stock structure analyses, the initial goal of FISHTEC project will be to identify regions of mtDNA or genomic DNA with sufficient variability for use in stock structure analyses in bluefin tuna. Tissues form 9 bluefin tuna obtained from BWFA and other longline vessels will be used in this analysis. After informative regions of the DNA are identified, analysis of larval or "to young to migrate" fish will be made in order to identify breeding stocks.

## PELAGIC LONGLINE OBSERVER PROGRAM

The Pelagic Longline Observer Program was initiated in 1992 through the Swordfish Management Plan. The purpose of this program is to confirm and augment fisheries information from mandatory pelagic logbooks. Vessels are selected at random to participate in this program.

Observer coverage of the U.S. large pelagic fleet is being implemented by NMFS (NEFSC Woods Hole, MA) and SEFSC (Miami). Selection notification letters, are mailed from the SEFSC to vessels owners/captains on the selection list. The letter specifies that the owner/captain would need to notify the Observer Program Coordinator in writing
of the vessel's fishing trips through the calendar quarter of interest, giving a least 5 business days notice prior to departure. In some cases, contact by telephone may be acceptable. The NEFSC utilizes verbal notification of selection. Once the observer is deployed to a vessel and the fishing trip completed, that vessel is relieved of observer coverage for the remainder of the quarter.

The observer is responsible for obtaining detailed information on the gear characteristics, and recording lengths of specific pelagic species during haulback. The observer also records interaction with marine mammals and sea turtles, including, but not limited to, sighting information and data collection for each marine mammal and sea turtle captured by the vessel during fishing operations. Specific tissue samples from various species are collected by the observer, if required. The observer also maintains an official field and photo diary of each trip. When the vessel docks, the observer monitors the unloading of the catch in order to obtain dressed weights from the landed catch. Because of their data collection duties, the observers can not participate as a deckhand during fishing operations, or stand vessel or crew watches.

Although the observer program is mandatory, the program relies on the cooperation of the vessel owners and captains to be successful. The responses from the owners and captains have been positive and in favor of observer coverage. In 1992, a total of 174 longline vessel sets were observed in waters south of $35^{\circ} \mathrm{N}$ by SEFSC observers . In waters north of $35^{\circ}$ latitude 169 longline sets, 88 gillnet sets, and 48 pairtrawl tows were observed by NEFSC observers.

## REVISIONS TO THE LOGBOOK FORMS FOR 1993

In the interest of improving our logbook data collection, several changes have been made to the daily logbook forms and accompanying instructions for 1993, both included in this newsletter as Figures 8 and 9. These changes include:
(1) envelopes are included with the forms so that logbook forms and tally sheets may be mailed together;
(2) additional species of bonito and oilfish have been added; and
(5) pair trawl gear has been added.

Again, as noted on the new logbook forms, use of the current year forms will be necessary for compliance. Further, all old forms should be destroyed upon receipt of the 1993 forms.

## WHO TO CONTACT FOR WHAT

Any questions concerning the overall swordfish project at the Southeast Fisheries Science Center, NMFS, can be directed to Dr. Gerald Scott at (305) 361-4596. Questions concerning processing and analyzing the logbook data can be directed to Dr. Jean Cramer at (305) 361-4493. Information concerning permits can be directed to Ed Burgess at (813) 893-3722. Those needing 1993 logbooks can contact Herb Prytherch at (305) 361-4469. Questions about the observer program should be directed to Dennis Lee (305) 361-4247 or Cheryl Brown (305) 361-4275. If you have comments on this newsletter, or other comments, you can write them on your logbook reports or send them to Dr. Jean Cramer, SEFSC, NMFS, 75 Virginia Beach Drive, Miami, FL 33149.

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Figure 8.


|  |  |  |  | SIMARMS ( y uni Mimbet |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kept | Thrown Back: |  |  | Kept | Thrown Back |  |
|  |  | Alive | Dead |  |  | Alive | Dead |
| SWORDFISH |  |  |  | Bignose |  |  |  |
| Bigeye Tuna |  |  |  | Blacktip |  |  |  |
| Bluefin Tuna |  |  |  | Blue |  |  |  |
| Yellowfin Tuna |  |  |  | Dusky |  |  |  |
| Albacore Tuna |  |  |  | Hammerhead, Great |  |  |  |
| Blackfin Tuna |  |  |  | Hammerteead, Scalloped |  |  |  |
| Skipjack Tuna |  |  |  | Hammerbead, Smooth |  |  |  |
| Bonito Tuna |  |  |  | Mako, Longfin |  |  |  |
| OTHER TUNA |  |  |  | Mako, Shortfin |  |  |  |
|  |  |  |  | Night |  |  |  |
| White Marlin |  |  |  | Oceanic Whitetip |  |  |  |
| Blue Marlin |  |  |  | Porbeagle |  |  |  |
| Sailfish |  |  |  | Silky |  |  |  |
| Spearfish |  |  |  | Spinner |  |  |  |
|  |  |  |  | Thresher, Bigeye |  |  |  |
| Oilfish |  |  |  | Thresher, Common |  |  |  |
| Dolphin (Mahi) |  |  |  | Tiger |  |  |  |
| Wahoo |  |  |  | White |  |  |  |
| King Mackerel |  |  |  | OTHER SHARKS |  | . |  |
| Greater Amberjack |  |  |  |  |  |  |  |
| Banded Rudderfish |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| \% | Involved | Injured | Killed |  | Involved | Injured | Killed |
| Leatherback |  |  |  | Kemp's Ridley |  |  |  |
| Loggerhead |  |  |  | Hawksbill |  |  |  |
| Green |  |  |  | Unknown |  |  |  |

COMMENTS:

Please print all information clearly.

## DESTROY OLD FORMS. USE ONLY CURRENT YEAR FORMS.

$\rightarrow$ Please use a separate $\log$ sheet for each set.
Record the Vessel Name, Official Number, Captain's Signature, and 1993 Swordfish Permit Number.
NOTE: If the vessel did not fish during a calendar month (for example: January 1-31), please mail original form with above information and state on the form (in box under Swordfish Permit Number) _ month _ year". Mail to NMFS on the last day of month.

Designate primary Target species.
Record Gear Used.
Record Set Date (calendar day when set began) and Haulback Date.
Enter Times when using longlines or gillnets for:
-- Begin Set and Begin Haulback (designate AM or PM)
-- End Set and End Haulback (designate AM or PM)
At the start of each set, record the location to the nearest degree of LAT (Latitude) and LON (Longitude), and the Surface Water Temperature, in degrees Fahrenheit.

Specify if this set was First set of trip.
For Last Set of Trip record: Off-loading date, Port, Dealer(s) Swordfish Permit No(s)., and check if Tally Sheet is attached.

Enter the following data for each set if using Longline gear:
-- Number of hooks set
-. Number of hooks between floats
-- Number of light sticks
-- Length or Mainline (in miles)

- Length of Gangions (in feet)
-- Length of Floatline (in feet)
-- Were you botiom longlining (for sharks, groupers, etc.)?
-- Did you use a line thrower?
-- Were you tending or rebaiting hooks before haulback? If yes, specify how many times you did rebait hooks before haulback.
-- Bait: indicate Live or Dead
Enter the following data for each set if using Gillnet:
-- Mesh Size (in inches)
- Length of net (in feet)
-- Depth of net (in feet)
-- Net material
-- Number of nets
-- Depth fished below surface (in feet)
Enter the following data for each set if using Pair Trawl
-- Fishing Circle Mesh Size (in inches)
-- Ending Mesh Size (in inches)
-- Cod End Mesh Size (in inches)
-- Number of Meshes Around Fishing Circle (do not include gores)
Record NUMBERS OF SWORDFISH, TUNAS, SHIARKS AND OTHER SPECIES KEPT AND THROWN BACK. Specify the number of fish that were thrown back Alive and the number thrown back Dead.


## Record NUMBERS OF SEA TURTLES INVOLVED

- Total Number Involved. Write down the total number of each sea turtle species that were caught in, or interacted with, your fishing gear for the period of your report.
-- Number Injured. Write down the number of each sea turtle species that were injured while in, or by, your fishing gear.
-- Number Killed. Write down the number of each sea turtle species that were killed while in, or by, your fishing gear.
Mail original logs to NMFS at the end of the fishing trip in pre-addressed envelopes.

Table 1. TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH REPORTED CAUGHT BY LONGLINE BOATS, bY AREA, AND EFFORT IN NUMBER OF HOOKS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1990. NUMBERS CAUGHT REPRESENT KEPT PLUS discarded. SEE FIgURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI =SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-CAR | 21,201 | 2694 | 1665 | 16 | 424 | 264 | 458 | 116 | 782,524 |
| 2-GOM | 19,527 | 21,863 | 468 | 311 | 109 | 606 | 667 | 275 | 1,949,036 |
| 3-FEC | 26,867 | 1,353 | 2,569 | 79 | 360 | 281 | 576 | 858 | 974,925 |
| 4-SAB | 16,482 | 2,039 | 212 | 49 | 90 | 131 | 381 | 143 | 449,229 |
| 5-MAB | 12,573 | 14,024 | 7,455 | 234 | 5,546 | 339 | 165 | 13 | 1,041,632 |
| 6-NEC | 10,225 | 7,492 | 3,348 | 868 | 2,323 | 379 | 284 | 10 | 834,929 |
| 7-NED | 27,820 | 884 | 1,410 | 99 | 168 | 59 | 52 | 0 | 735,363 |
| 8-NOREQ | 950 | 438 | 323 | 0 | 49 | 22 | 21 | 53 | 50,740 |
| 9-OTHER | 1,076 | 191 | 52 | 0 | 32 | 28 | 22 | 3 | 46,927 |
| totals | $\overline{136,721}$ | $\overline{50,978}$ | $\overline{17,502}$ | 1,656 | $\overline{9,101}$ | $\overline{2,108}$ | $\overline{2,626}$ | $\overline{1,471}$ | $\overline{6,865,305}$ |

Table 2. TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH REPORTED CAUGHT BY LONGLINE BOATS, BY AREA, AND EFFORT IN NUMBER OF HOOKS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1991. NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED. SEE FIGURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI=SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-CAR | 12,272 | 999 | 567 | 13 | 198 | 176 | 364 | 64 | 473,371 |
| 2-GOM | 14,618 | 26,546 | 556 | 493 | 96 | 743 | 540 | 476 | 2,233,814 |
| 3-FEC | 25,163 | 1,056 | 1,867 | 28 | 360 | 313 | 736 | 906 | 841,717 |
| 4-SAB | 13,067 | 1,714 | 123 | 8 | 112 | 137 | 184 | 124 | 436,103 |
| 5-MAB | 8,405 | 22,897 | 7,536 | 514 | 6,356 | 426 | 110 | 12 | 1,228,367 |
| 6-NEC | 7,901 | 13,390 | 4,967. | 755 | 2,504 | 389 | 113 | 1 | 1,003,353 |
| 7-NED | 26,325 | 380 | 3,621 | 273 | 167 | 22 | 3 | 0 | 738,719 |
| 8-NOREQ | 38 | 38 | 21 | 0 | 1 | 9 | 27 | 3 | 4,422 |
| 9-OTHER | 2,214 | 82 | 156 | 6 | 124 | 81 | 31 | 5 | 118,156 |
| totals | $\overline{110,003}$ | $\overline{67,102}$ | 19,414 | 2,090 | $\overline{9,918}$ | $\overline{2,296}$ | $\overline{2,108}$ | 1,591 | $\overline{7,078,022}$ |

Table 3.
total number of swordfish, tuna, and billfish reported caught by longline boats, by area, and EFFORT IN NUMBER OF HOOKS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1992 (PRELIMINARY). NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED (DEAD OR ALIVE). SEE FIGURE 1 fOR DESIGNation OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI=SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-CAR | 7,409 | 1,761 | 453 | 17 | 247 | 537 | 677 | 232 | 417,568 |
| 2-GOM | 9,109 | 37,632 | 304 | 563 | 290 | 655 | 707 | 502 | 1,905,177 |
| 3-FEC | 11,509 | 772 | 1,625 | 34 | 207 | 180 | 352 | 433 | 533,609 |
| 4 -SAB | 8,163 | 1,658 | 95 | 11 | 99 | 131 | 216 | 123 | 294,568 |
| 5-MAB | 3,523 | 11,278 | 1,894 | 331 | 897 | 369 | 122 | 23 | 718,794 |
| 6-NEC | 4,001 | 6,265 | 1,868 | 400 | 616 | 393 | 152 | 4 | 672,172 |
| 7-NED | 18,426 | 651 | 2,059 | 70 | 157 | 219 | 20 | 2 | 582,655 |
| 8-NOREQ | 104 | 117 | 52 | 1 | 4 | 4 | 12 | 0 | 6,357 |
| 9-OTHER | 1,192 | 355 | 227 | 15 | 200 | 70 | 25 | 5 | 103,595 |
| totals | 63,436 | $\overline{60,489}$ | 8,577 | 1,442 | 717 | 2,558 | $\overline{2,283}$ | 1,324 | 5,234,495 |

Table 4. TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH REPORTED CAUGHT BY GILLNET BOATS, BY AREA, AND EFFORT IN NUMBER OF SETS AND NUMBER OF BOATS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1990. NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED. SEE FIGURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI=SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | SETS | BOATS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-mab | 617 | 119 | 87 | 5 | 105 |  |  |  | 135 | 13 |
| 6-NEC | 9114 | 1179 | 167 | 25 | 1670 | 4 | 4 |  | 836 | 22 |
| 7-NED | 1 | 3 |  |  | 2 |  |  |  | 4 | 2 |
| totals | 9734 | 1301 | 254 | 30 | 1777 | 4 | 4 | 0 | 975 | 24 |

Table 5.
TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH REPORTED CAUGHT BY GILLNET BOATS, BY AREA, AND EFFORT IN NUMBER OF SETS AND NUMBER OF BOATS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1991. NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED. SEE FIGURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI=SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | SETS | BOATS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-FEC | 8 | 4 | 2 |  | 2 |  |  |  | 2 | 2 |
| 4-SAB | 6 | 1 | 1 |  |  |  |  |  | 1 | 1 |
| 5-MAB | 429 | 6 | 5 | 6 | 46 |  |  |  | 56 | 5 |
| 6-NEC | 1254 | 588 | 23 | 2 | 149 |  | 2 |  | 143 | 17 |
| totals | 1697 | 599 | 31 | 8 | 197 | 0 | 2 | 0 | 206 | 23 |

Table 6. TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH REPORTED CAUGHT BY GILLNET BOATS, BY AREA, AND EFFORT IN NUMBER OF SETS AND NUMBER OF BOATS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1992 (PRELIMINARY). NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED (DEAD OR ALIVE). SEE FIGURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI=SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | SETS | BOATS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-МАВ | 204 | 17 | 1 |  | 12 |  |  |  | 63 | 3 |
| 6-NEC | 826 | 113 | 12 | 22 | 11 | 1 |  | 6 | 99 | 14 |
| 9-OTHER | 25 |  |  |  |  |  |  |  | 2 | 1 |
| totals | 1055 | 130 | 13 | 22 | 23 | 1 | 0 | 6 | 164 | 17 |

Table 7. TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH CAUGHT BY PAIR TRAWLS, BY AREA, AND EFFORT IN NUMBER OF SETS AND NUMBER OF BOATS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1991. NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED. SEE FIGURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI =SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | SETS | BOATS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-MAB | 9 | 67 | 6 |  | 175 |  |  |  | 18 | 4 |
| 6-NEC | 536 | 1895 | 118 |  | 694 |  |  |  | 116 | 6 |
| TOTALS | 545 | 1962 | 124 |  | 869 |  |  |  | 134 | 6 |

Table 8. TOTAL NUMBER OF SWORDFISH, TUNA, AND BILLFISH CAUGHT BY PAIR TRAWLS, BY AREA, AND EFFORT IN NUMBER OF SETS AND NUMBER OF BOATS, FROM THE SWORDFISH MANDATORY LOGBOOKS, FOR 1992 (PRELIMINARY). NUMBERS CAUGHT REPRESENT KEPT PLUS DISCARDED (DEAD OR ALIVE). SEE FIGURE 1 FOR DESIGNATION OF AREAS. (SWD=SWORDFISH; YFT=YELLOWFIN; BET=BIGEYE; BFT=BLUEFIN; ALB=ALBACORE; WHM=WHITE MARLIN; BUM=BLUE MARLIN; SAI=SAILFISH.)

| Area | SWD | YFT | BET | BFT | ALB | WHM | BUM | SAI | SETS | BOATS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-MAB | 380 | 1542 | 1140 | 1 | 8193 |  |  |  | 369 | 9 |
| 6-NEC | 25 | 221 | 52 |  | 88 |  |  | 0 | 36 | 6 |
| totals | 405 | 1763 | 1192 | 1 | 8281 | $\overline{0}$ | 0 | 0 | $\begin{aligned} & 464 \\ & 405 \end{aligned}$ | 9 |

Table9. MONTHLY SWORDFISH LANDINGS IN LBS DRESSED WEIGHT FROM 1990 TO 1992.
MONTH

| YEAR | $\underline{1}$ | $\underline{\mathbf{2}}$ | $\underline{\mathbf{3}}$ | $\underline{4}$ | $\underline{5}$ | $\underline{\mathbf{6}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1990 | 839,178 | 794,926 | 760,177 | 631,254 | 493,183 | 449,220 |
| 1991 | 613,177 | 619,188 | 464,422 | 465,789 | 411,747 | 432,630 |
| 1992 | 417,193 | 551,260 | 424,938 | 357,820 | 335,591 | 312,405 |
|  |  |  |  |  |  |  |
|  | $\underline{7}$ | $\underline{8}$ | $\underline{9}$ | $\underline{10}$ | $\underline{11}$ | $\underline{12}$ |
| 1990 | 895,303 | 888,258 | 851,158 | $1,053,476$ | 806,843 | 644,159 |
| 1991 | 709,718 | 773,515 | 816,558 | 766,909 | 527,175 | 446,311 |
| 1992 | 505,673 | 596,388 | 699,394 | 870,381 | 365,150 | 323,962 |

Table 10. PERCENTAGE OF ANNUAL U.S. SWORDFISH LANDED CATCH BY AREAS (TOTAL ANNUAL CATCH OF SWORDFISH IN AREA/ TOTAL ANNUAL CATCH OF SWORDFISH IN ALL AREAS).

AREA

| YEAR | CAR | GOM | FEC | SAB | MAB | NEC | NED | SUM |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- |
| 1989 | $13 \%$ | $18 \%$ | $24 \%$ | $5 \%$ | $8 \%$ | $9 \%$ | $23 \%$ |  |
| 1990 | $15 \%$ | $12 \%$ | $30 \%$ | $5 \%$ | $14 \%$ | $11 \%$ | $14 \%$ | $100 \%$ |
| 1991 | $16 \%$ | $21 \%$ | $23 \%$ | $4 \%$ | $9 \%$ | $7 \%$ | $21 \%$ | $100 \%$ |
|  |  |  |  |  |  |  |  |  |

Table 11. PERCENTAGE OF ANNUAL US SWORDFISH LANDED CATCH < 41 LBS BY AREAS (ANNUAL OF CATCH OF SWORDFISH < 41 LBS IN AREA / TOTAL. ANNUAL CATCH OF SWORDFISH IN ALL AREAS).

| AREA |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YEAR | CAR | GOM | FEC | SAB | MAB | NEC | NED | SUM |
| 1989 | 5\% | 9\% | 13\% | 3\% | 5\% | 3\% | 7\% | 46\% |
| 1990 | 3\% | 7\% | 15\% | 3\% | 7\% | 3\% | 3\% | 41\% |
| 1991 | 2\% | 10\% | 9\% | 2\% | 2\% | 1\% | 2\% | 28\% |

Table 12. PERCENTAGE OF SWORDFISH LANDED CATCH < 41 LBS WITHIN AREAS (ANNUAL CATCH OF SWORDFISH $<41$ LBS IN AREA / ANNUAL CATCH OF SWORDFISH IN AREA).

| AREA |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| YEAR | CAR | GOM | FEC | SAB | MAB | NEC | NED |
| 1989 | $36 \%$ | $53 \%$ | $55 \%$ | $66 \%$ | $61 \%$ | $33 \%$ | $32 \%$ |
| 1990 | $23 \%$ | $60 \%$ | $52 \%$ | $60 \%$ | $50 \%$ | $24 \%$ | $22 \%$ |
| 1991 | $15 \%$ | $51 \%$ | $39 \%$ | $53 \%$ | $22 \%$ | $10 \%$ | $8 \%$ |

Table 13. YEARLY TABULATIONS FOR SWORDFISH AND YELLOWFIN TUNA FOR (a) 1990, (b) 1991 AND (c) 1992 (PRELIMINARY). THE AREAS ARE DEFINED IN FIGURE 1. INFORMATION INCLUDES NUMBER OF FISH KEPT; NUMBER OF FISH DISCARDED; KEPT PLUS DISCARDED; EFFORT IN HOOKS; NUMBER OF SETS; AND AVERAGE OF THE INDIVIDUAL CATCH RATES, EQUIVALENT TO CPUE [AVG(C/E)], IN \# OF FISH/100 HOOKS.

| a. | SWORDFISH TOTALS FOR 1990 |  |  |  |  |  | YELLOWFIN TOTALS FOR 1990 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AREA | HOOKS | $N$ | $K+D$ | \%KEPT | \% ISC | AVG(C/E) | $K+D$ | \%KEPT | \%DISC | AVG(C/E) |
| 1 | 782524 | 1934 | 21201 | 95 | 5 | 2.811 | 2694 | 97 | 3 | 0.340 |
| 2 | 1949036 | 4050 | 19527 | 91 | 9 | 1.593 | 21863 | 97 | 3 | 0.978 |
| 3 | 974925 | 3533 | 26867 | 94 | 6 | 2.855 | 1353 | 95 | 5 | 0.126 |
| 4 | 449229 | 1481 | 16482 | 95 | 5 | 3.928 | 2039 | 98 | 2 | 0.373 |
| 5 | 1041632 | 2336 | 12573 | 92 | 8 | 1.267 | 14024 | 91 | 9 | 1.410 |
| 6 | 834929 | 1715 | 10225 | 93 | 7 | 1.273 | 7492 | 98 | 2 | 0.907 |
| 7 | 735363 | 1285 | 27820 | 96 | 4 | 3.755 | 884 | 98 | 2 | 0.139 |
| 8 | 50740 | 95 | 950 | 96 | 4 | 1.955 | 438 | 100 | 0 | 0.975 |
| 9 | 46927 | 92 | 1076 | 97 | 3 | 2.713 | 191 | 98 | 2 | 0.081 |
| TOTAL | 6865305 | 16521 | 136721 | 94 | 6 | 2.312 | 50978 | 96 | 4 | 0.651 |


| b. | SWORDFISH TOTALS FOR 1991 |  |  |  |  |  | YELLOWFIN TOTALS FOR 1991 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AREA | HOOKS | $N$ | K+D | \%KEPT | \%DISC | $\operatorname{AVG}(C / E)$ | $K+D$ | \%KEPT | \%DISC | AVG(C/E) |
| 1 | 473371 | 1161 | 12272 | 92 | 8 | 2.772 | 999 | 95 | 5 | 0.188 |
| 2 | 2233814 | 3884 | 14618 | 82 | 18 | 1.159 | 26546 | 98 | 2 | 1.265 |
| 3 | 841717 | 3066 | 25163 | 72 | 28 | 3.115 | 1056 | 95 | 5 | 0.118 |
| 4 | 436103 | 1225 | 13067 | 68 | 32 | 3.515 | 1714 | 90 | 10 | 0.315 |
| 5 | 1228367 | 2438 | 8405 | 61 | 39 | 0.723 | 22897 | 88 | 12 | 2.005 |
| 6 | 1003353 | 1811 | 7901 | 67 | 33 | 0.801 | 13390 | 97 | 3 | 1.393 |
| 7 | 738719 | 1166 | 26325 | 86 | 14 | 3.657 | 380 | 90 | 10 | 0.055 |
| 8 | 4422 | 7 | 38 | 95 | 5 | 0.939 | 38 | 89 | 11 | 0.839 |
| 9 | 118156 | 223 | 2214 | 96 | 4 | 2.038 | 82 | 94 | 6 | 0.066 |
| TOTAL | 7078022 | 14981 | 110003 | 78 | 22 | 1.970 | 67102 | 94 | 6 | 0.893 |


| c. SWORDFISH TOTALS FOR 1992 |  |  |  |  |  |  |  | YELLOWFIN TOTALS FOR 1992 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AREA | HOOKS | $N$ | K\&D | \%KEPT | \%DISC <br> (dead) | $\begin{aligned} & \text { \%DISC } \\ & \text { (alive) } \end{aligned}$ | AVG(C/E) | K+D | \%KEPT | \%D ISC <br> (dead) | $\begin{aligned} & \text { \%DISC } \\ & \text { (al i } \end{aligned}$ | $A V G(C / E)$ |
| 1 | 417568 | 851 | 7409 | 82 | 9 | 9 | 2.037 | 1761 | 95 | 1 | 4 | 0.341 |
| 2 | 1905177 | 3067 | 9109 | 53 | 28 | 19 | 0.900 | 37632 | 90 | 3 | 8 | 3.409 |
| 3 | 533609 | 1846 | 11509 | 62 | 25 | 14 | 2.398 | 772 | 98 | 0 | 2 | 0.123 |
| 4 | 294568 | 827 | 8163 | 59 | 31 | 10 | 3.609 | 1658 | 95 | 2 | 3 | 0.476 |
| 5 | 718794 | 1318 | 3523 | 60 | 19 | 20 | 0.509 | 11278 | 94 | 2 | 4 | 1.643 |
| 6 | 672172 | 1053 | 4001 | 71 | 14 | 15 | 0.690 | 6265 | 97 | 1 | 2 | 0.972 |
| 7 | 582655 | 877 | 18426 | 81 | 9 | 10 | 7.382 | 651 | 95 | 1 | 4 | 0.171 |
| 8 | 6357 | 11 | 104 | 96 | 1 | 3 | 1.661 | 117 | 78 | 0 | 22 | 1.400 |
| 9 | 103595 | 182 | 1192 | 94 | 3 | 3 | 1.172 | 355 | 98 | 1 | 1 | 5.771 |
| TOTAL | 5234495 | 10032 | 63436 | 69 | 18 | 13 | 1.993 | 60489 | 92 | 2 | 6 | 1.571 |

