

NOTICE OF OFFICE OF MANAGEMENT AND BUDGET ACTION

Date 07/05/2012

Department of Commerce
National Oceanic and Atmospheric Administration
FOR CERTIFYING OFFICIAL: Simon Szykman
FOR CLEARANCE OFFICER: Diana Hynek

In accordance with the Paperwork Reduction Act, OMB has taken action on your request received 03/29/2012

ACTION REQUESTED: Revision of a currently approved collection
TYPE OF REVIEW REQUESTED: Regular
ICR REFERENCE NUMBER: 201203-0648-002
AGENCY ICR TRACKING NUMBER:
TITLE: Pacific Islands Logbook Family of Forms
LIST OF INFORMATION COLLECTIONS: See next page

OMB ACTION: Approved with change
OMB CONTROL NUMBER: 0648-0214

The agency is required to display the OMB Control Number and inform respondents of its legal significance in accordance with 5 CFR 1320.5(b).

EXPIRATION DATE: 07/31/2015

DISCONTINUE DATE:

BURDEN:	RESPONSES	HOURS	COSTS
Previous	52,920	6,231	5,048
New	26,029	14,867	1,300
Difference			
Change due to New Statute	0	0	0
Change due to Agency Discretion	-29,758	-4,299	-4,748
Change due to Agency Adjustment	2,867	12,935	1,000
Change Due to Potential Violation of the PRA	0	0	0

TERMS OF CLEARANCE:

OMB Authorizing Official:

Kevin F. Neyland
Deputy Administrator,
Office Of Information And Regulatory Affairs

List of ICs

IC Title	Form No.	Form Name	CFR Citation
Pacific Islands Logbook and Sales Report Forms	NA, NA	American Samoa Pelagic Fisheries Daily Longline Fishing Logbook, Pacific Remote Island Area Bottomfish logbook and instructions, Western Pacific Lobster Sales Report, Western Pacific Bottomfish Log and Instructions, Hawaii Longline Log and Instructions, Western Pacific Bottomfish Trip Sales Report, Western Pacific Pelagic Fisheries Transshipment Logbook, Western Pacific Daily Crustacean Log, Western Pacific/PRIA daily troll and handline log and catch report, Western Pacific Precious Coral Daily Harvest Log, Western Pacific Precious Coral Sales Report	
Crustacean landing/offloading notifications			50 CFR 665.644
Claim for reimbursement			50 CFR 665.14
Protected Species Zone entry and exit			50 CFR 665.14

PAPERWORK REDUCTION ACT SUBMISSION

Please read the instructions before completing this form. For additional forms or assistance in completing this form, contact your agency's Paperwork Clearance Officer. Send two copies of this form, the collection instrument to be reviewed, the supporting statement, and any additional documentation to: Office of Information and Regulatory Affairs, Office of Management and Budget, Docket Library, Room 10102, 725 17th Street NW, Washington, DC 20503.

1. Agency/Subagency originating request	2. OMB control number b. <input type="checkbox"/> None a. _____ - _____
3. Type of information collection (<i>check one</i>) a. <input type="checkbox"/> New Collection b. <input type="checkbox"/> Revision of a currently approved collection c. <input type="checkbox"/> Extension of a currently approved collection d. <input type="checkbox"/> Reinstatement, without change, of a previously approved collection for which approval has expired e. <input type="checkbox"/> Reinstatement, with change, of a previously approved collection for which approval has expired f. <input type="checkbox"/> Existing collection in use without an OMB control number For b-f, note Item A2 of Supporting Statement instructions	4. Type of review requested (<i>check one</i>) a. <input type="checkbox"/> Regular submission b. <input type="checkbox"/> Emergency - Approval requested by _____ / _____ / _____ c. <input type="checkbox"/> Delegated
7. Title	5. Small entities Will this information collection have a significant economic impact on a substantial number of small entities? <input type="checkbox"/> Yes <input type="checkbox"/> No
8. Agency form number(s) (<i>if applicable</i>)	6. Requested expiration date a. <input type="checkbox"/> Three years from approval date b. <input type="checkbox"/> Other Specify: _____ / _____
9. Keywords	10. Abstract
11. Affected public (<i>Mark primary with "P" and all others that apply with "x"</i>) a. ___ Individuals or households d. ___ Farms b. ___ Business or other for-profit e. ___ Federal Government c. ___ Not-for-profit institutions f. ___ State, Local or Tribal Government	12. Obligation to respond (<i>check one</i>) a. <input type="checkbox"/> Voluntary b. <input type="checkbox"/> Required to obtain or retain benefits c. <input type="checkbox"/> Mandatory
13. Annual recordkeeping and reporting burden a. Number of respondents _____ b. Total annual responses _____ 1. Percentage of these responses collected electronically _____ % c. Total annual hours requested _____ d. Current OMB inventory _____ e. Difference _____ f. Explanation of difference 1. Program change _____ 2. Adjustment _____	14. Annual reporting and recordkeeping cost burden (<i>in thousands of dollars</i>) a. Total annualized capital/startup costs _____ b. Total annual costs (O&M) _____ c. Total annualized cost requested _____ d. Current OMB inventory _____ e. Difference _____ f. Explanation of difference 1. Program change _____ 2. Adjustment _____
15. Purpose of information collection (<i>Mark primary with "P" and all others that apply with "X"</i>) a. ___ Application for benefits e. ___ Program planning or management b. ___ Program evaluation f. ___ Research c. ___ General purpose statistics g. ___ Regulatory or compliance d. ___ Audit	16. Frequency of recordkeeping or reporting (<i>check all that apply</i>) a. <input type="checkbox"/> Recordkeeping b. <input type="checkbox"/> Third party disclosure c. <input type="checkbox"/> Reporting 1. <input type="checkbox"/> On occasion 2. <input type="checkbox"/> Weekly 3. <input type="checkbox"/> Monthly 4. <input type="checkbox"/> Quarterly 5. <input type="checkbox"/> Semi-annually 6. <input type="checkbox"/> Annually 7. <input type="checkbox"/> Biennially 8. <input type="checkbox"/> Other (describe) _____
17. Statistical methods Does this information collection employ statistical methods <input type="checkbox"/> Yes <input type="checkbox"/> No	18. Agency Contact (person who can best answer questions regarding the content of this submission) Name: _____ Phone: _____

19. Certification for Paperwork Reduction Act Submissions

On behalf of this Federal Agency, I certify that the collection of information encompassed by this request complies with 5 CFR 1320.9

NOTE: The text of 5 CFR 1320.9, and the related provisions of 5 CFR 1320.8(b)(3), appear at the end of the instructions. *The certification is to be made with reference to those regulatory provisions as set forth in the instructions.*

The following is a summary of the topics, regarding the proposed collection of information, that the certification covers:

- (a) It is necessary for the proper performance of agency functions;
- (b) It avoids unnecessary duplication;
- (c) It reduces burden on small entities;
- (d) It used plain, coherent, and unambiguous terminology that is understandable to respondents;
- (e) Its implementation will be consistent and compatible with current reporting and recordkeeping practices;
- (f) It indicates the retention period for recordkeeping requirements;
- (g) It informs respondents of the information called for under 5 CFR 1320.8(b)(3):
 - (i) Why the information is being collected;
 - (ii) Use of information;
 - (iii) Burden estimate;
 - (iv) Nature of response (voluntary, required for a benefit, mandatory);
 - (v) Nature and extent of confidentiality; and
 - (vi) Need to display currently valid OMB control number;
- (h) It was developed by an office that has planned and allocated resources for the efficient and effective management and use of the information to be collected (see note in Item 19 of instructions);
- (i) It uses effective and efficient statistical survey methodology; and
- (j) It makes appropriate use of information technology.

If you are unable to certify compliance with any of the provisions, identify the item below and explain the reason in Item 18 of the Supporting Statement.

Signature of Senior Official or designee

Date

Agency Certification (signature of Assistant Administrator, Deputy Assistant Administrator, Line Office Chief Information Officer, head of MB staff for L.O.s, or of the Director of a Program or StaffOffice)

Signature

Date

Signature of NOAA Clearance Officer

Signature

Date

**UPPORTING STATEMENT
PACIFIC ISLANDS REGION LOGBOOK FAMILY OF FORMS
OMB CONTROL NO. 0648-0214**

INTRODUCTION

This Supporting Statement describes a revision and extension of the existing information collection under OMB Control No. 0648-0214.

A. JUSTIFICATION

1. Explain the circumstances that make the collection of information necessary.

The Magnuson-Stevens Fishery Conservation and Management Act established the Western Pacific Fishery Management Council (Council), to develop fishery ecosystem plans (FEP) for fisheries in the United States (U.S.) exclusive economic zone (EEZ) in the central and western Pacific. These plans, if approved by the Secretary of Commerce, are implemented in Federal regulations by National Marine Fisheries Service (NMFS) and enforced by the National Oceanic and Atmospheric Administration (NOAA) Office of Law Enforcement (OLE) and United States Coast Guard (USCG), in cooperation with state and territorial agencies. FEPs regulate fishing to prevent overfishing and to ensure the long-term productivity and social and economic benefit of the resources for the United States (U.S.) Regulations implementing these plans are at [50 CFR 665](#).

NMFS has jurisdiction over fisheries in Federal waters of the Pacific Ocean seaward of American Samoa, Guam, Hawaii, the Northern Mariana Islands (NMI), and the Pacific Remote Island Areas (PRIA)¹. The Council prepares, and the Secretary approves and implements through regulations, FEPs for the American Samoa, Hawaii, and Mariana Islands (Guam and NMI) archipelagos, PRIA, and pelagic fisheries in the western Pacific. Each of these FEP contains requirements that commercial fishery participants submit Federal logbooks for federally managed fisheries in their area.

The reporting requirements are crucial to ensure that NMFS will be able to monitor the fishery and have fishery-dependent information to evaluate the effectiveness of management measures, determine whether changes in fishery management programs are necessary, and estimate the impacts and implications of alternative management measures. This submission addresses information needed on actual fishing activities to determine how different participants might be affected and how stocks and other living marine resources might be affected by changes in regulations governing the fishery. In the case of lobster permits, removal of traps is required to ensure no entanglement with protected species, such as monk seals.

¹Howland, Baker, Jarvis, Wake and Palmyra Islands, Johnston Atoll, Midway Atoll, and Kingman Reef.

Specific reporting requirements for the individual fisheries identified with the relevant section of 50 CFR 665 are as follows:

Pelagics (Longline only)	<ul style="list-style-type: none"> - Logbooks: catch and effort data and protected species interactions (' 665.14(b)) - Transshipment logbooks (' 665.14(c)) - Dealer records (no form) (' 665.14(g)) - Protected species zone entry/exit notification (no form) (' 665.803(d)) - Claim for reimbursement for lost fishing time (no form) (' 665.808(i))
Pelagic (Troll and handline)	<ul style="list-style-type: none"> - Logbooks: catch and effort data and protected species interactions (' 665.14(b))
Crustaceans	<ul style="list-style-type: none"> - Logbooks: catch and effort data and protected species interactions (' 665.14(b)) - Sales report (' 665.14(d)) - Dealer packing/weigh-out slips; records (no form) (' 665.14(e); ' 665.14(g)) - ' 665.444(a)(1); ' 665.644(a)(1)) - ' 665.444(a)(2); ' 665.644(a)(2)) - At-sea catch report (no form) (' 665.252(c))
Bottomfish/Seamount Groundfish	<ul style="list-style-type: none"> - Logbooks: catch and effort data and protected species interactions (' 665.14(b)) - Sales report (' 665.14(d)) - Dealer records (no form) (' 665.14(g))
Precious Corals	<ul style="list-style-type: none"> - Logbooks: catch and effort data (' 665.14(b)) - Sales report (in logbook) (' 665.14(b))
Experimental Fishing Permits	<ul style="list-style-type: none"> - Experimental fishing reports (no form) (' 665.17(e)(4)(vi))

As indicated, these data are needed to monitor the fisheries, determine whether the current management measures are having the intended affects, and evaluate the benefits and costs of changes in management measures.

Logbooks (bottomfish, crustacean, pelagic longline, pelagic troll or handline, and precious corals) in the western Pacific are required to obtain catch and effort information. These data are especially needed for determining the condition of the stocks. Drastic changes in catch per unit effort (CPUE) are often indicative of significant shifts in the size and structure of the stock and suggest that changes in management measures may be appropriate to respond to declines or increases in stock sizes.

Sales and transshipment reports (bottomfish, crustacean, pelagic longline, precious corals) are used to ensure full reporting of all landings and sales of fish from the management unit. The sales report portion of the precious corals logbook provides the basis of understanding the economic value associated with the fishery, which is needed to evaluate the magnitude and distribution of impacts from changes in management regulations.

Reports on protected species interactions (pelagics, crustaceans, bottomfish) are required to ensure adequate information on the extent to which there are any direct impacts of the fishery on the protected species.

The requirement to report lobster traps left at sea is intended to monitor the impacts of and, when possible, to ensure quick removal of gear that could adversely impact protected species. Although there have been no reports of Hawaiian monk seals interacting with traps, there is still a potential for entanglement while seals are foraging for food.

Experimental fishing permits (EFPs) are available to all western Pacific fisheries to allow fishing using gear, techniques, or strategies that are otherwise prohibited under the respective fishery management plans. These permits may allow fishermen to experiment with new gear and techniques that might increase catch per unit effort and reduce the catch of incidental species. They also allow fishermen to engage in data collection activities during a closed season in support of NMFS fishery research and management programs or to achieve other desirable objectives. The EFPs require that there be reports of the results of fishing under the EFPs so that there will be a basis for determining whether to change the regulations to allow the new gear or techniques in the fishery. The reports are needed to establish whether the objectives of granting the EFP were achieved.

In rare situations, a longline or bottomfish vessel operator or owner may incur lost fishing time due to observer injury or illness. If so, the operator or owner may file a claim for compensation based on information about average catches per day at sea the previous two years and current fish prices. While no such claims are expected, the estimate of burdens includes the estimated paperwork associated with one claim per year as a worst case scenario.

Pre-trip notifications are required for the Hawaii and American Samoa longline fisheries to determine whether vessels should be required to carry observers to collect detailed information on the fishery, including total catch and discards, interactions with protected resources, and biological characteristics of the catch. Observers are able to collect more detailed information than could be expected of fishermen. In cases where an observer placement is needed, this collection also provides time for a pre-trip meeting between the vessel operator and NMFS staff to arrange the observer placement. This meeting ensures that the vessel operator and the observer have common information concerning the roles and responsibilities of the operator, crew, and observer during the trip. Pre-trip notices from vessels also may provide a basis for targeting enforcement efforts to determine compliance with management measures. *The notices and meetings are now covered under OMB Control No. 0648-0593, Observer Programs' Information That Can Be Gathered Only Through Questions, approved by OMB in 2009. Thus, the burdens and costs for these collections have been removed from this information collection.*

In addition, Commonwealth of the Northern Mariana Islands Commercial Bottomfish information collections are now covered under OMB Control No. 0648-0584, Permitting and

Vessel Identification Requirements for the Commercial Bottomfish Fishery in the Commonwealth of the Northern Mariana Islands, approved in 2009.

2. Explain how, by whom, how frequently, and for what purpose the information will be used. If the information collected will be disseminated to the public or used to support information that will be disseminated to the public, then explain how the collection complies with all applicable Information Quality Guidelines.

On a broad level, the reporting requirements provide the information needed by NMFS to regulate and monitor the fisheries managed under the FEPs and to evaluate the effectiveness of management by assessing the status of stocks and the status of the fisheries. The information provides a basis for determining whether changes in management are needed to sustain the productivity of the stocks or to address economic problems in the fishery. The information is also used to provide the basis for evaluating the magnitude and distribution of impacts resulting from changes to the regulations. Without the information, NMFS would be unable to determine whether management is achieving the objectives of the FEPs and preventing overfishing, the principal requirement of the Magnuson-Stevens Act.

Information from mandated logbooks, sales reports and, if necessary, packing/weigh-out slips, is used to determine specific changes in fishery patterns, such as seasonal shifts and areas which are more important than others to the stocks or to the fishermen. Information from the logbooks, as well as ancillary dealer records, is used by enforcement agents of NMFS, state or territory, and USCG to monitor compliance with fishing regulations and reporting requirements. Information from pre-trip reports is used by NMFS to determine whether to place observers on selected vessels to obtain detailed information on fishing practices (including interactions with protected species) and the characteristics of the catch.

Other users and uses of information under this collection include required documentation submitted by longline vessel operators or owners to receive compensation from NMFS for lost fishing time due to serious injury or illness of a NMFS observer and notification by lobster boats of traps being stored at sea due to emergency situation and allowing NMFS to monitor for potential adverse impacts to protected species and the ecosystem.

Reports provided by fishermen as required under the experimental fishing program allow NMFS to use and disseminate the results of prohibited fishing activities which, when conducted under the NMFS-specified controlled conditions, can yield much needed information on the resources and fisheries.

NMFS will retain control over the information and safeguard it from improper access, modification, and destruction, consistent with NOAA standards for confidentiality, privacy, and electronic information. See response to Question 10 of this Supporting Statement for more information on confidentiality and privacy. The information collection is designed to yield data that meet all applicable information quality guidelines. Although the information collected is not expected to be disseminated directly to the public, results may be used in scientific, management, technical, or general informational publications. Should NMFS decide to disseminate the

information, it will be subject to the quality control measures and pre-dissemination review pursuant to Section 515 of Public Law 106-554.

3. Describe whether, and to what extent, the collection of information involves the use of automated, electronic, mechanical, or other technological techniques or other forms of information technology.

NMFS continues to investigate information technology advances that would simplify the collection and reduce the burden. However, none of the collection elements that comprise this overall proposal is especially difficult or burdensome. In the meantime, electronic reporting is being refined in order to provide a strong basis for its adoption universally by all participants. Logbook data are currently entered daily on forms provided by NMFS to prevent data quality problems from faulty recall. Pre-trip notifications are easily made by telephone, as are pre-landing/off-loading notifications.

4. Describe efforts to identify duplication.

NMFS carefully considered whether there were collections by other Federal agencies or state or territorial agencies that might meet the information needs presented above. It was concluded that no other collections, besides the requested collecting information, would meet these reporting requirements.

5. If the collection of information involves small businesses or other small entities, describe the methods used to minimize burden.

All of the vessels in the federally-managed fisheries in the western Pacific region are small business entities of similar sizes and are affected comparably. No special measures are needed to accommodate different sized businesses.

6. Describe the consequences to the Federal program or policy activities if the collection is not conducted or is conducted less frequently.

Without this collection or if it is conducted less frequently, NMFS and the WPFMC will be unable to make management decisions effectively and in a timely manner. In turn, the long-term economic health of the fisheries may be compromised.

7. Explain any special circumstances that require the collection to be conducted in a manner inconsistent with OMB guidelines.

This collection is consistent with OMB guidelines, except that the frequency of the collections exceed the minimum quarterly reporting schedule and in most cases the collections require a response time of less than 30 days. The reporting frequency and response time for fishery-dependent data vary with specific reporting requirements. Daily logbooks were deemed most appropriate for detailed catch and effort data needed to assess the status of the stocks and the impacts of the fishery on the stocks, as well as the impact of regulations on the fisheries. EFP

reports would be on an event basis. Transshipment reports would be required only for days when such activity occurs. Collecting data less frequently would diminish NMFS' and the WPFMC's ability to make timely management decisions.

8. Provide information on the PRA Federal Register Notice that solicited public comments on the information collection prior to this submission. Summarize the public comments received in response to that notice and describe the actions taken by the agency in response to those comments. Describe the efforts to consult with persons outside the agency to obtain their views on the availability of data, frequency of collection, the clarity of instructions and recordkeeping, disclosure, or reporting format (if any), and on the data elements to be recorded, disclosed, or reported.

A Federal Register Notice published September 23, 2011 (76 FR 59113) solicited comments on this information collection. No comments were received.

9. Explain any decisions to provide payments or gifts to respondents, other than remuneration of contractors or grantees.

No payments or gifts are involved in this collection.

10. Describe any assurance of confidentiality provided to respondents and the basis for assurance in statute, regulation, or agency policy.

As stated on the forms, under Section 402b of the Magnuson-Stevens Act and NOAA Administrative Order 216-100, information submitted in accordance with regulatory requirements under the Act is confidential. This includes personal and propriety information contained in the logbooks.

11. Provide additional justification for any questions of a sensitive nature, such as sexual behavior and attitudes, religious beliefs, and other matters that are commonly considered private.

No questions of a sensitive nature are asked.

12. Provide an estimate in hours of the burden of the collection of information

There are 280 estimated respondents in the collection (226 longline permit holders, 10 PRIA troll and handline, 10 crustacean, 30 bottomfish, 3 precious coral and 1 experimental fishing permit holder). The estimated total number of burden hours is 14,867. The estimated number of responses per year is 26,029, for logbooks, protected species interaction reports, sales and transshipment reports, reports of gear left at sea, lost fishing time reports, area closure request forms, experimental fishing reports, and pre-trip and post-landing notices.

Report Type	Estimated Respondents	Estimated Responses	Time per Response	Estimated Burden Hours
PELAGIC:				
Longline logbooks	226	25,000	35 minutes	14,583
Transshipment logbooks	20	50	5 minutes	4
Protected Species Zone entry/exit	50	400	5 minutes	33
Claim for lost fishing time	5	10	6 minutes	1
PRIA Troll and Handline	10	60	5 minutes	5
CRUSTACEAN:				
Logbooks	10	50	30 minutes	29
Sales Report	10	50	30 minutes	29
Landing/offloading notices	10	50	2 minutes, 30 seconds	2
BOTTOMFISH:				
Logbooks	30	250	30 minutes	125
Western Pacific Sales Report	6	90	35 minutes	53
PRECIOUS CORAL:				
Logbooks	3	12	5 minutes	1
Sales Reports	3	6	10 minutes	1
EXPERIMENTAL FISHING:				1
Logbooks	1	1	1 hour	1
TOTALS	280*	26,029		14,867
*Unduplicated respondents				

13. Provide an estimate of the total annual cost burden to the respondents or recordkeepers resulting from the collection (excluding the value of the burden hours in Question 12 above).

There is no start-up capital cost for complying with this requirement. The annual total cost to respondents is estimated at \$1,300, which includes miscellaneous postage and communications costs.

14. Provide estimates of annualized cost to the Federal government.

The estimated annual cost to the Federal government to administer this collection of information is \$6,620. This includes the cost for printing daily catch and effort log forms at \$3,000 per year, the cost of staff time for receiving and transmitting the report forms to appropriate NMFS personnel for analysis, \$2,100 (84 hours x \$25/hr); and the cost to administer the pre-trip notifications at \$1,520 (76 hours x \$20/hr).

15. Explain the reasons for any program changes or adjustments.

Program Changes:

Observer notifications and meetings formerly covered by this submittal are now covered under a separate collection, OMB Control No. 0648-0593. As a result, responses were reduced by 22,168; hours, by 504, and recordkeeping/reporting costs, by \$748.

Further reductions of 7,590 responses, 3,795 hours and \$4,000 resulted from Commonwealth of the Northern Mariana Islands Commercial Bottomfish information collections now being under OMB Control No. 0648-0584, Permitting and Vessel Identification Requirements for the Commercial Bottomfish Fishery in the Commonwealth of the Northern Mariana Islands.

Adjustments:

All other estimates of respondents, responses, and burden hours were updated and recalculated based on the previous calendar year's report submissions. This resulted in a net addition of 2,867 responses and a net increase of 12,845 hours.

Costs increased by \$1,000, due to increases in postage and communication costs.

16. For collections whose results will be published, outline the plans for tabulation and publication.

No formal scientific publications based on these collections are planned at this time. The data will be used for fisheries management and protected species reports, FEP amendments, and evaluations by NMFS and the WPFMC. However, subsequent use of the data collected over a series of years may include scientific papers and publications.

17. If seeking approval to not display the expiration date for OMB approval of the information collection, explain the reasons why display would be inappropriate.

The expiration date will be shown on the report forms used under this collection.

18. Explain each exception to the certification statement.

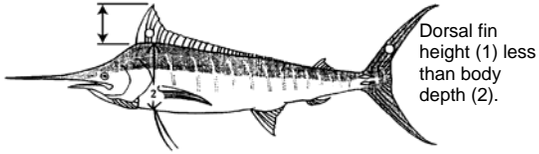
There are no exceptions.

B. COLLECTIONS OF INFORMATION EMPLOYING STATISTICAL METHODS

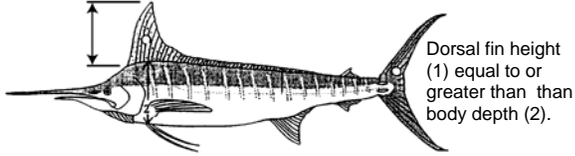
This collection does not employ statistical methods.

WESTERN PACIFIC PELAGIC MANAGEMENT UNIT SPECIES

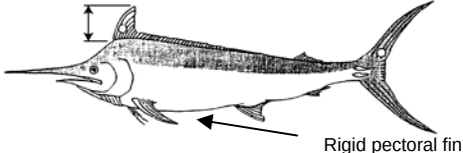
(1) Blue marlin (Kajiki)



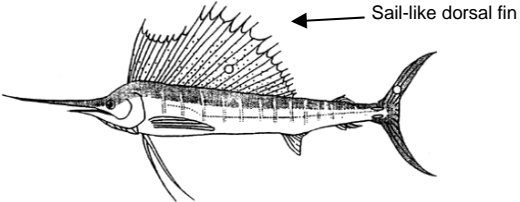
(2) Striped marlin (Nairagi)



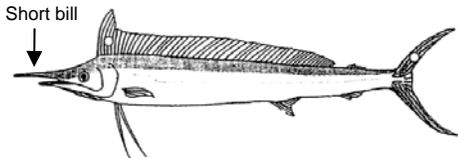
(3) Black marlin (Hida)



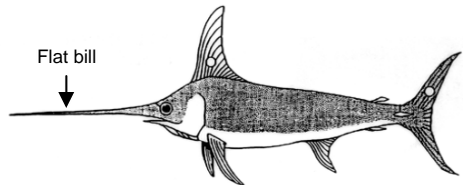
(4) Sailfish



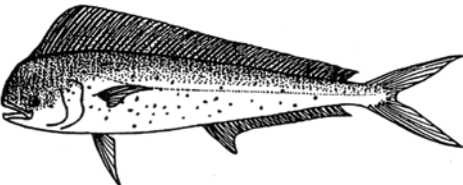
(5) Short-nosed spearfish (Hebi)



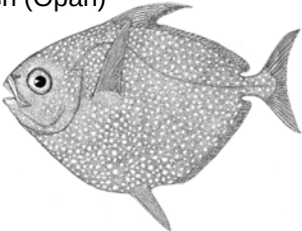
(6) Swordfish (Broadbill)



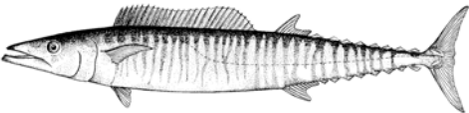
(11) Mahimahi



(12) Moonfish (Opah)

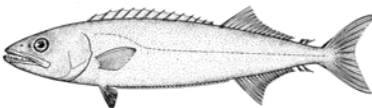


(13) Wahoo (Ono)

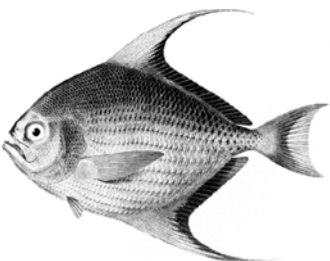


(20) Oilfish (Walu)

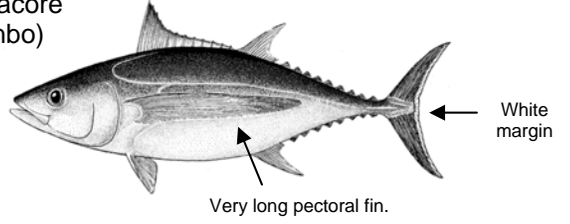
Dark brown coloration.



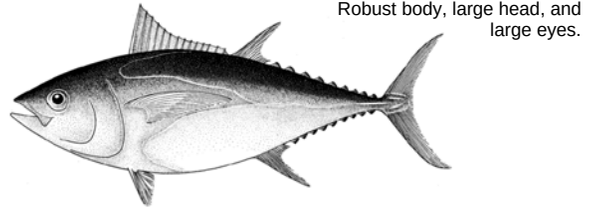
(21) Pomfret (Monchong)



(15) Albacore (Tonbo)

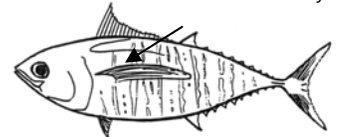


(16) Bigeye tuna

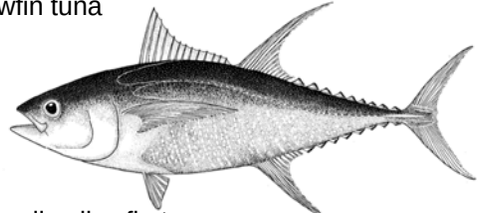


Small bigeye tuna

Bars spaced unevenly with no angles. Fewer bars than in yellowfin.

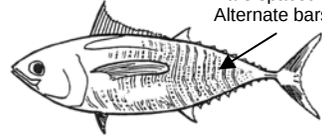


(17) Yellowfin tuna

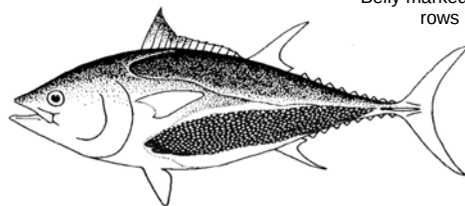


Small yellowfin tuna

Bars spaced evenly and angled. Alternate bars are dotted.

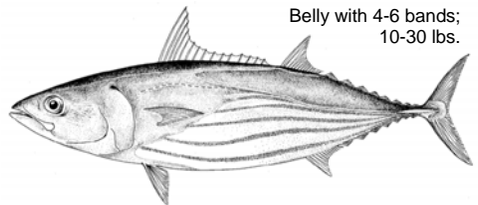


(19) Northern bluefin tuna



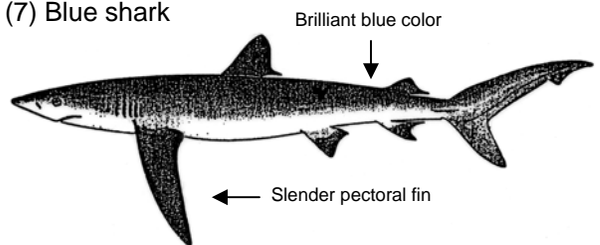
Belly marked by faint traverse rows of lines and dots.

(22) Skipjack tuna (Aku)

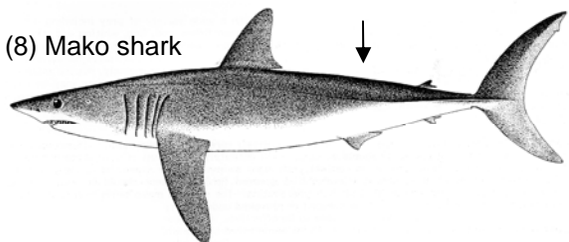


Belly with 4-6 bands; 10-30 lbs.

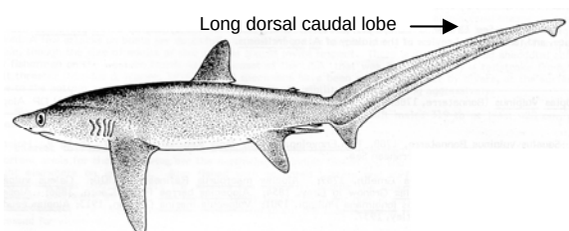
(7) Blue shark



(8) Mako shark



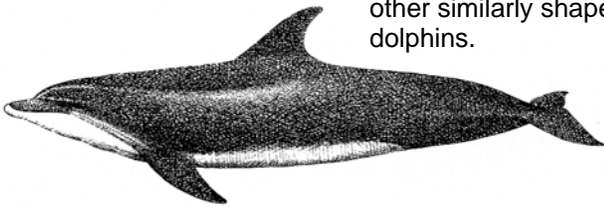
(9) Thresher shark



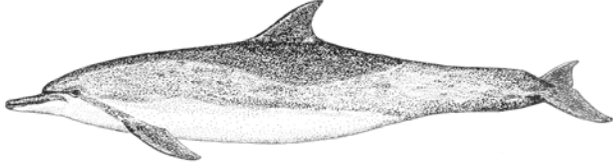
DOLPHINS

(70) Bottle-nose dolphin

Round-shaped body when compared with other similarly shaped dolphins.

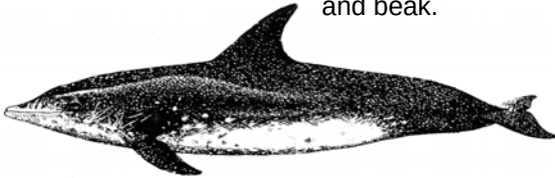


(71) Spinner dolphin



(76) Rough-toothed dolphin

"Steno"; no distinct break between the forehead and beak.



(68) Risso's dolphin

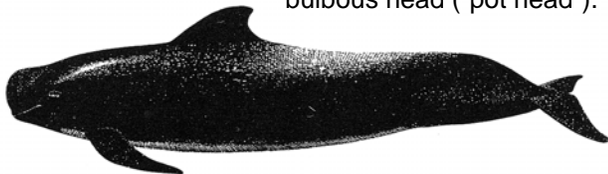
Distinct melon-shaped forehead; no beak; mature animals often scarred over much of their backs.



WHALES

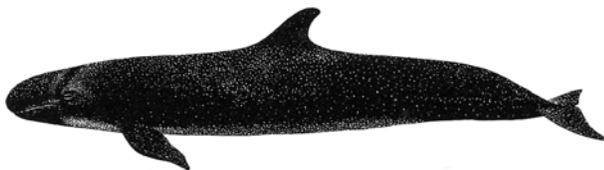
(67) Pilot whale

Large black dolphin; rounded bulbous head ("pot head").



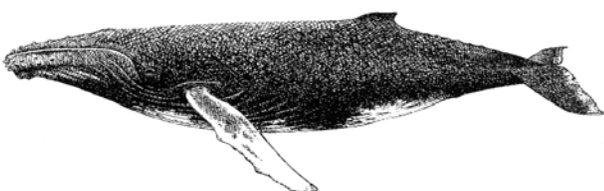
(52) False killer whale

Large black dolphin; head is bullet-shaped.



(66) Humpback whale

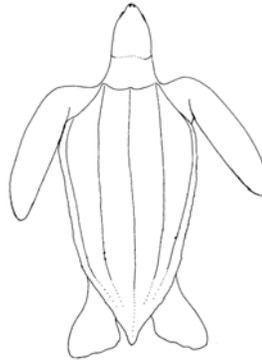
Long flippers (about 1/3 of body length).



TURTLES

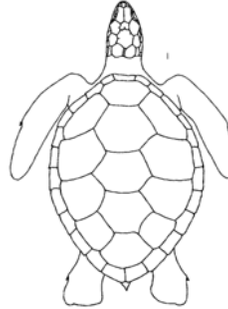
(54) Leatherback (softshell)

Black leathery shell with distinct ridges along the back; often has white spots on flippers and underside; largest sea turtle (4-6 ft).



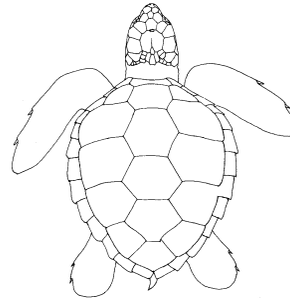
(53) Green turtle

Dark brown to olive with lighter stripes and spots; head small in comparison to body size; blunt beak; only sea turtle with serrated jaw.



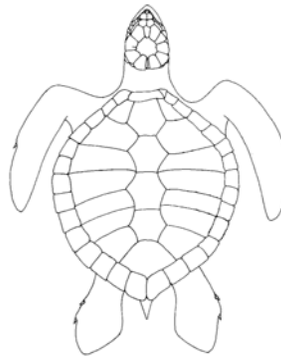
(60) Loggerhead turtle

Reddish-brown shell and flippers; head large in relation to body.



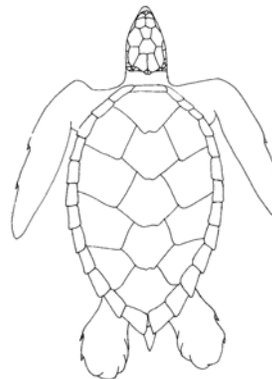
(59) Olive ridley turtle

Slate gray to olive brown; width of shell usually equal to or greater than length.



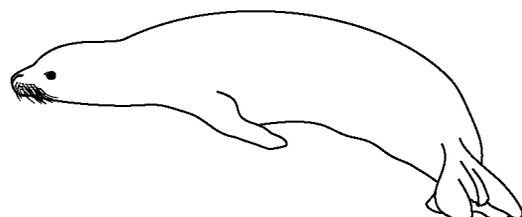
(64) Hawksbill turtle

Elongated shell often with overlapping scales; usually dark brown with yellow streaks and spots ("tortoise-shell"); head relatively small with long neck; long and narrow hawk-like beak.



(51) Monk seal

Light brown to silver gray in coloration; 3 - 8 ft in length; 150 - 600 lbs.





National Marine Fisheries Service - Pacific Islands Region

PACIFIC REMOTE ISLAND AREAS (PRIA) DAILY BOTTOMFISH FISHING LOG

Name of Vessel _____

Permit Number _____

Logbook page # series -

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814.

This information is being collected to provide information needed by NMFS to regulate and monitor bottomfish management unit species under the Fishery Management Plan (FMP) for Bottomfish in the Western Pacific Region and to evaluate the effectiveness of management by assessing the status of stocks and the status of the fisheries. The information will provide a basis for determining whether changes in management are needed to sustain the productivity of the stocks or to respond to interactions between fishing vessels and protected species and to address economic problems in the fishery. The information is also used to provide a basis for evaluating the magnitude and distribution of impacts resulting from changes to the regulations. Responses to the collection are required under 50 CFR 665.14. Proprietary data provided concerning the vessel and/or business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)).

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

INSTRUCTIONS FOR PRIA DAILY BOTTOMFISH FISHING LOGBOOK FORM

DAILY BOTTOMFISH LOGBOOK INFORMATION

<u>VESSEL:</u>	Enter name of vessel.
<u>PERMIT NUMBER:</u>	Enter Federal PRIA Bottomfish fishing permit number.
<u>DATE OF DEPARTURE FROM PORT/PORT:</u>	Enter date vessel left port. Enter port of departure.
<u>DATE OF RETURN TO PORT/PORT:</u>	Enter date vessel returned to port. Enter port of return.
<u>OBSERVER ON BOARD:</u>	Check (✓) if observer is on board for this trip.
<u>FISHING DATE:</u>	Enter date (month/day/year) of fishing.
<u>NUM. OF LINES:</u>	Enter number of fishing lines/line haulers.
<u>NUM. of HOOKS/LINE:</u>	Enter typical number of hooks on each fishing line/rig.
<u>FISHING AREA/BANK:</u>	Enter name of fishing area/bank.
<u>FISHING LOCATION:</u>	Enter latitude and longitude of the fishing area/bank. Use degree ° and minute ‘; circle N for north or S for south latitude; circle W for west or E for east longitude, as appropriate.
<u>HOURS FISHED:</u>	Enter the total number of hours fished.
<u>BEGIN TIME:</u>	Enter time (using 24 hour clock - Local Time) of start of fishing.
<u>END TIME:</u>	Enter time (using 24 hour clock - Local Time) of end of fishing.
<u>ANCHOR/DRIFT:</u>	Circle the major type of bottomfishing activity whether anchored or drifting.
<u>FISHING DEPTH RANGE (fathom):</u>	Enter the depth of fishing in fathoms. If the depth varies while using a drift method of fishing then the range of depths fished should be entered.
<u>WIND SPEED(knots)/DIRECTION:</u>	Enter the estimated wind speed in knots. Enter the estimated wind direction- E, NE, N, NW, W, SW, S, SE.
<u>WAVE HEIGHT (feet):</u>	Enter the estimated wave height in feet.
<u>CURRENT SPEED(knots)/DIRECTION:</u>	Enter the estimated current speed in knots. Enter the estimated current direction- E, NE, N, NW, W, SW, S, SE.
<u>BAIT TYPE:</u>	Enter the type(s) of bait used.
<u>CHUM USED:</u>	Circle ‘Yes’ if chum was used and ‘No’ if chum was not used.
<u>BOTTOMFISH SPECIES CATCH information:</u>	Enter the total Pounds Kept, Number Kept, and Number Release(<i>dead/alive</i>) by species for all fish caught. If the species is not listed write the species name in the OTHER(specify) box and fill in the required information.
<u>INFORMATION ON OTHER FISHING METHODS:</u>	Additional information must be filled in when using a gear type other than bottomfish gear. Enter date of fishing, specify type of gear used, number of lines/gear, fishing area/bank, fishing location, hours fished, begin time, and end time. Catch should be listed in the “CATCH FROM OTHER METHODS USED” section of the logbook page. Catch information instructions are identical to those required for the bottomfish species (see above).
<u>PROTECTED SPECIES:</u>	Enter the numbers of protected species released uninjured, injured, or dead.
<u>VESSEL CAPTAIN/ OPERATOR/DATE:</u>	Print and sign name of the captain/operator. Enter date (month/day/year) when the log sheet was completed by the vessel captain/operator.

- **The Vessel Captain must record ALL catch and effort information in the logbook within 24 hours of completing the daily fishing activities.**
- **The Vessel Captain must submit completed Trip Level logbook sheets to the National Marine Fisheries Service within 72 hours following his or her return to port after each trip.**

Please submit form to: NMFS, Pacific Islands Fisheries Science Center
2570 Dole Street, Rm 119
Honolulu, Hawaii 96822-2396
For further information, call: Phone: (808) 983-5326

NMFS Pacific Islands Region - Pacific Remote Island Area (PRIA) Expires 03/31/2012

DAILY BOTTOMFISH FISHING LOG

Number: _____

VESSEL NAME _____ PERMIT NUMBER _____

Date of Departure from Port(mm/dy/yr): ____/____/____ Port of departure: _____

Date of Return to Port(mm/dy/yr): ____/____/____ Port of landing: _____

BOTTOMFISH OPERATIONS INFORMATION Observer on Board: []

Fishing Date ____/____/____ Num. of Lines _____ Num. of Hooks/Line _____ Fishing area/bank _____
 Fishing Location: _____ ° _____ ' N/S(circle one) Latitude; _____ ° _____ ' E/W(circle one) Longitude
 Hours Fished _____ Begin Time: _____:_____ (24 hr. clock) End Time: _____:_____ (24 hr. clock)
 Anchor/Drift (circle one) Fishing Depth Range (fathom) _____
 Wind Speed (knots)/Direction ____/____ Wave Height(feet) _____ Current Speed(knots)/Direction ____/____
 Bait Type _____ Chum used (circle one) Yes/No

INFORMATION ON OTHER FISHING METHODS USED

(Enter catch data into the "CATCH FROM OTHER METHODS USED")

Date of Fishing: ____/____/____ Other gear type (specify: troll etc.): _____ Number of lines: _____
 Fishing area/bank _____ Location: _____ ° _____ ' N/S(circle one) Lat.; _____ ° _____ ' E/W(circle one) Long.
 Hours fished: _____ BEGIN Time: _____:_____ (24 hr. clock) END Time: _____:_____ (24 hr. clock)

BOTTOMFISH SPECIES CATCH					BOTTOMFISH SPECIES CATCH cont.				
SNAPPERS:	Pounds Kept	Num. Kept	Num. Rel. dead	Num. Rel. alive	Other species:	Pounds Kept	Num. Kept	Num. Rel. dead	Num. Rel. alive
Onaga					Dog tooth tuna(white tuna)				
Ehu					(specify)				
Gindai					(specify)				
Uku					(specify)				
Lehi					Sharks				
Opakapaka					(specify)				
Yelloweye opakapaka					(specify)				
Taape									
Red Snapper(L. bohar)					CATCH FROM OTHER METHODS USED				
OTHER (specify)					MISC. SPECIES	Pounds Kept	Num. Kept	Num. Release	
					(specify)			Dead	Alive
					(specify)				
GROUPERS:					(specify)				
Lyretail Grouper					(specify)				
Blacktip Grouper									
Roi									
OTHER (specify)					PROTECTED SPECIES				
					MARINE MAMMALS:	Uninjured	Injured	Dead	
EMPERORS:					(specify)				
Redgill Emperor									
Mu					TURTLES:				
OTHER (specify)					(specify)				
JACKS:					SEA BIRDS:				
Black Jack					(specify)				
Amberjack									
OTHER (specify)									

I certify that the above information is complete and true to the best of my knowledge:

VESSEL CAPTAIN/OPERATOR: Print name: _____

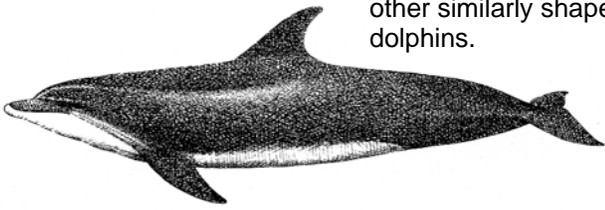
Signature: _____ Date: _____

LONGLINE LOGBOOK PROTECTED SPECIES MARINE MAMMALS AND TURTLES

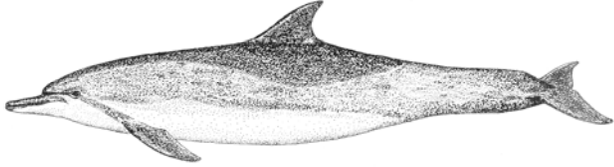
DOLPHINS

(70) Bottle-nose dolphin

Round-shaped body when compared with other similarly shaped dolphins.

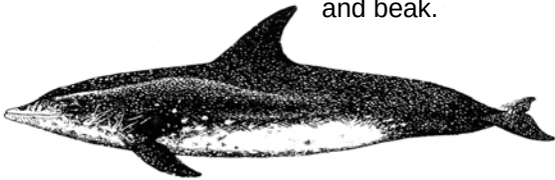


(71) Spinner dolphin



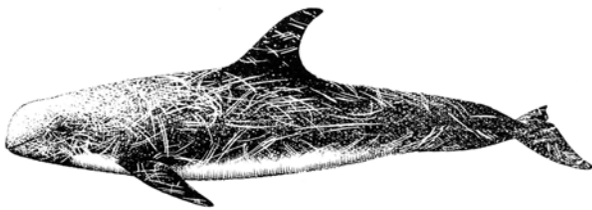
(76) Rough-toothed dolphin

“Steno”; no distinct break between the forehead and beak.



(68) Risso's dolphin

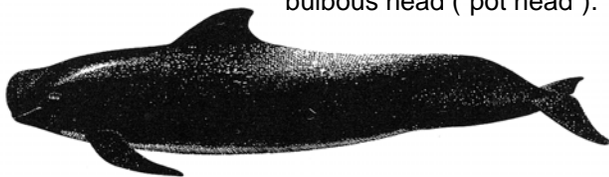
Distinct melon-shaped forehead; no beak; mature animals often scarred over much of their backs.



WHALES

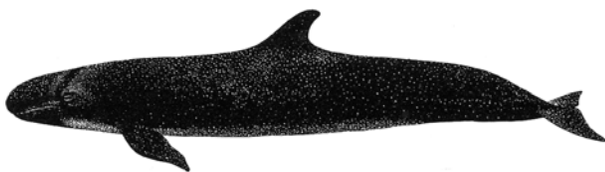
(67) Pilot whale

Large black dolphin; rounded bulbous head (“pot head”).



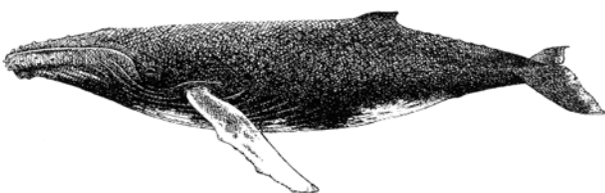
(52) False killer whale

Large black dolphin; head is bullet-shaped.



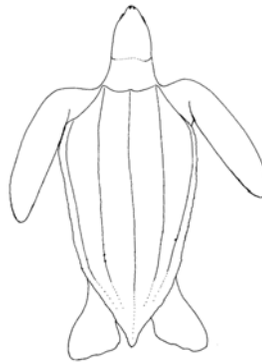
(66) Humpback whale

Long flippers (about 1/3 of body length).



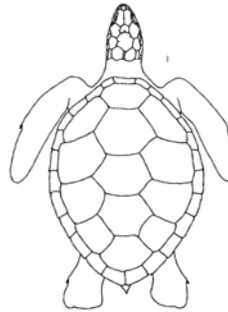
TURTLES

(54) Leatherback (softshell)



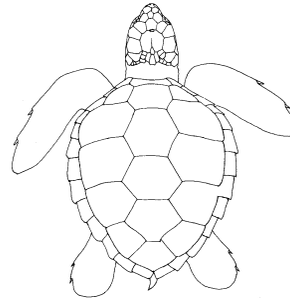
Black leathery shell with distinct ridges along the back; often has white spots on flippers and underside; largest sea turtle (4-6 ft).

(53) Green turtle



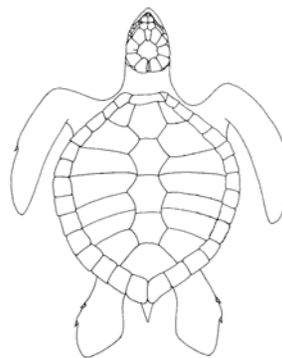
Dark brown to olive with lighter stripes and spots; head small in comparison to body size; blunt beak; only sea turtle with serrated jaw.

(60) Loggerhead turtle



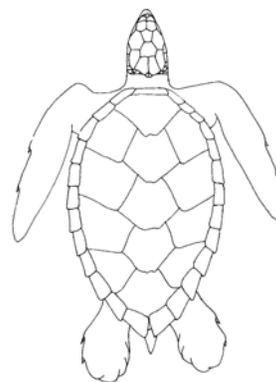
Reddish-brown shell and flippers; head large in relation to body.

(59) Olive ridley turtle



Slate gray to olive brown; width of shell usually equal to or greater than length.

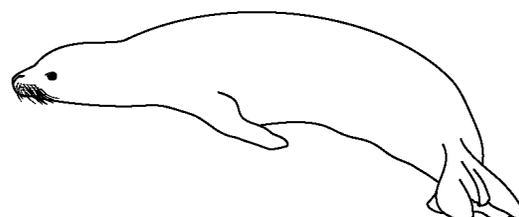
(64) Hawksbill turtle



Elongated shell often with overlapping scales; usually dark brown with yellow streaks and spots (“tortoise-shell”); head relatively small with long neck; long and narrow hawk-like beak.

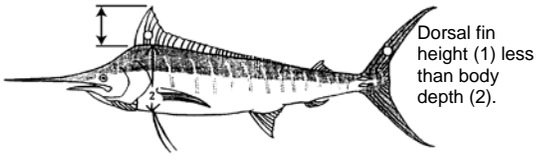
(51) Monk seal

Light brown to silver gray in coloration; 3 - 8 ft in length; 150 - 600 lbs.

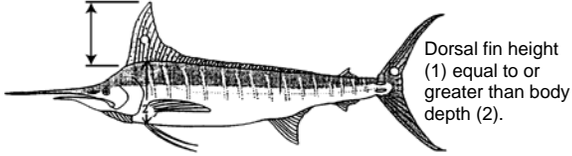


WESTERN PACIFIC PELAGIC MANAGEMENT UNIT SPECIES

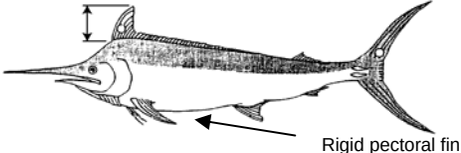
(1) Blue marlin (Kajiki)



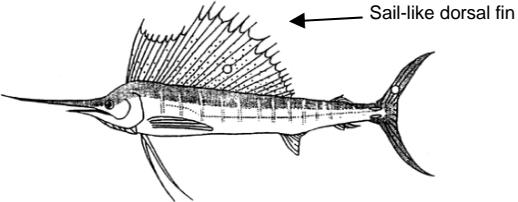
(2) Striped marlin (Nairagi)



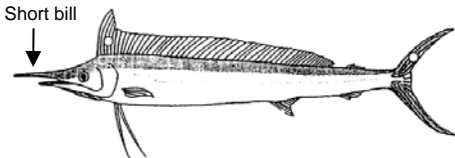
(3) Black marlin (Hida)



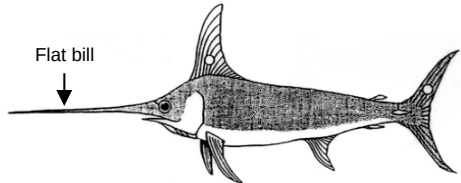
(4) Sailfish



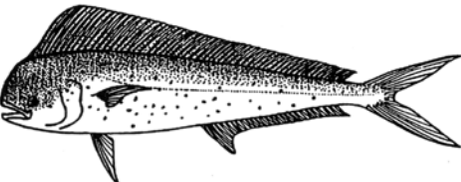
(5) Short-nosed spearfish (Hebi)



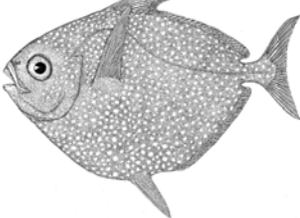
(6) Swordfish (Shutome)



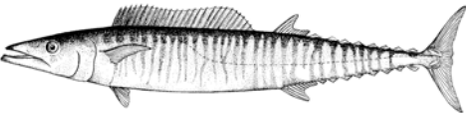
(11) Mahimahi



(12) Moonfish (Opah)

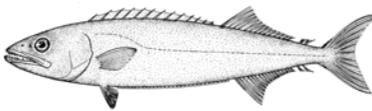


(13) Wahoo (Ono)

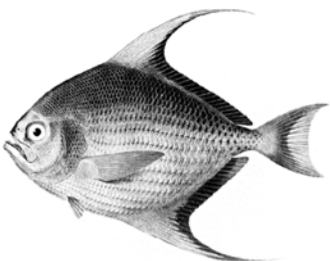


(20) Oilfish (Walu)

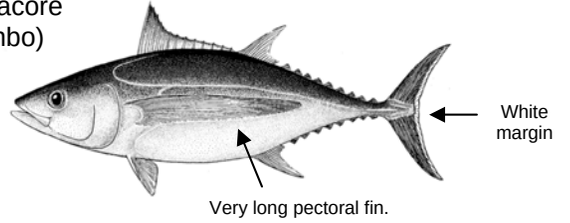
Dark brown coloration.



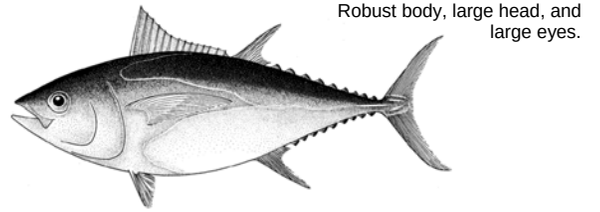
(21) Pomfret (Monchong)



(15) Albacore (Tonbo)

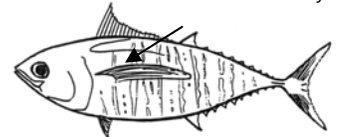


(16) Bigeye tuna

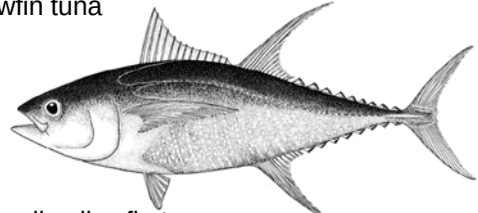


Small bigeye tuna

Bars spaced unevenly with no angles. Fewer bars than in yellowfin.

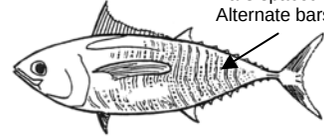


(17) Yellowfin tuna

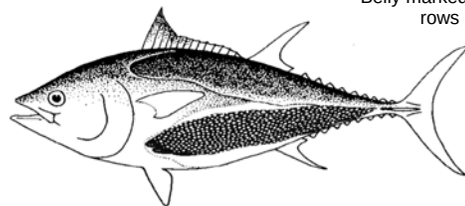


Small yellowfin tuna

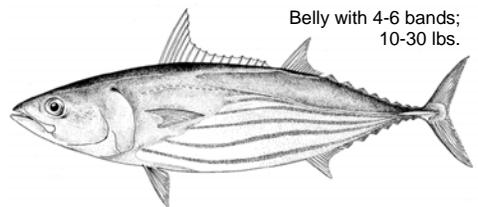
Bars spaced evenly and angled. Alternate bars are dotted.



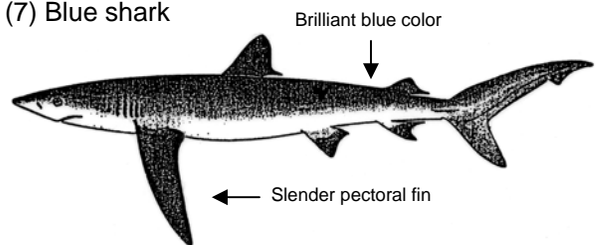
(19) Northern bluefin tuna



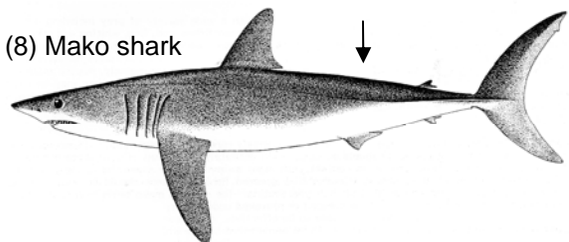
(22) Skipjack tuna (Aku)



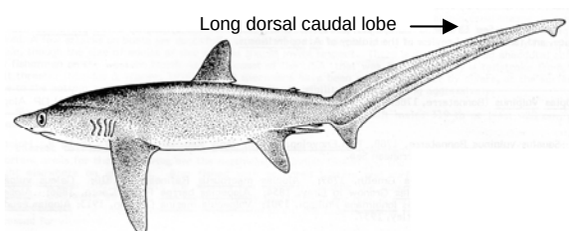
(7) Blue shark



(8) Mako shark



(9) Thresher shark



OMB Control No. 0648-0214
Expiration Date: 03/31/2012



WESTERN PACIFIC PELAGIC FISHERIES LONGLINE FISHING LOGBOOK

NAME OF VESSEL _____

PERMIT NUMBER _____

TO

Paperwork Reduction Act Information

Public reporting burden for this collection is estimated to vary from 5 minutes to 2 hours per response, with an average of about 35 minutes, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Boulevard, Suite 1110, Honolulu, Hawaii 96814-4700.

This information is being collected to ensure accurate and timely records about the fishing activity of persons licensed to participate in fisheries under Federal regulations in the Western Pacific Region. This will enable the National Marine Fisheries Service and the Western Pacific Fishery Management Council to (a) determine how those persons would be affected by changes in management; (b) ensure that they are informed about prospective changes in fishery regulations and the analysis of estimated impacts; and (c) determine whether the objectives of the fishery program are being achieved by monitoring the fishery and evaluating the impacts on stocks and the fishery participants and related businesses. Responses to the collection are required to obtain the benefit of a license for the fishery involved (ref. 50 CFR 660.13). Data provided concerning the activities and business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

Mail logs to: Pacific Islands Fisheries Science Center
2570 Dole Street, Rm 117
Honolulu, Hawaii 96822-2396

For additional logbooks call: (808) 983-5325

INSTRUCTIONS FOR LONGLINE FISHING LOGBOOK

- VESSEL:** Enter name of vessel.
- PERMIT NO.:** Enter Federal longline fishing permit number (vessel's Official No.)
- DATE OF DEPARTURE FROM PORT:** Enter date vessel left port.
- PORT:** Enter port of departure.
- DATE OF RETURN TO PORT:** Enter date vessel returned to port.
- PORT:** Enter port of return.
- SIDE SET:** Check (✓) if gear is set from side of vessel.
- OBSERVER ON BOARD:** Check (✓) if observer on board.
- DATE OF SET:** Enter date (month/day/year) when the longline set began.
- TARGET SPECIES:** Check (✓) which primary species the vessel captain was targeting with the set.
- NO. of HOOKS SET:** Enter total number of hooks set along the entire longline.
- LENGTH OF MAINLINE SET:** Enter length of the mainline set in nautical miles.
- BAIT TYPE:** Enter type of bait used.
- NO. HOOKS/FLOAT:** Enter the typical number of hooks used between two floats.
- NO. LIGHT STICKS:** Enter total number of light sticks used along the longline in the set.
- BEGIN SET - Time:** Enter time (using 24 hour clock - Local Time) when setting operation began.
- Position:** Enter latitude and longitude at the beginning of the longline set. Use degree ° and minute ' ; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.
- END SET - Time:** Enter time (using 24 hour clock - Local Time) when setting of the longline gear was completed.
- Position:** Enter latitude and longitude at the end of the setting operation. Use degree ° and minute ' ; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.
- DATE OF HAUL:** Enter date (month/day/year) when vessel began to haul in the longline gear.
- BEGIN HAUL - Time:** Enter time (using 24 hour clock - Local Time) when hauling of the longline gear began.
- Position:** Enter latitude and longitude at the beginning of the hauling operation. Use degree ° and minute ' ; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.
- END HAUL - Time:** Enter time (using 24 hour clock - Local Time) when all longline gear was back on board the vessel.
- Position:** Enter latitude and longitude at the end of the longline gear hauling operation. Use degree ° and minute ' ; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.
- NUMBER OF HOOKS LOST:** Enter number of hooks lost upon retrieval.
- PELAGIC SPECIES:** Enter the numbers Kept and Released (not kept) for each pelagic species. Note: No tally column is provided in this logsheet. Please enter only the numbers of fish Kept or Released (not kept).
- PROTECTED SPECIES:** Enter the numbers of protected species released uninjured, injured, or dead.
- VESSEL CAPTAIN/ OPERATOR:** Print name and enter signature of the captain/operator.
- CML:** Enter Commercial Marine License.
- DATE:** Enter date (month/day/year) when the logsheet was completed and signed by the vessel captain/operator.

- **The Vessel Captain must record catch and effort information in the logbook within 24 hours of hauling in the longline gear.**
- **The Vessel Captain must submit completed logbook sheets to the National Marine Fisheries Service within 72 hours following his or her return to port after each trip.**

Mail logs to: **Pacific Islands Fisheries Science Center
2570 Dole Street, Rm 117
Honolulu, Hawaii 96822-2396**

Phone: **(808) 983-5325**

NMFS WESTERN PACIFIC LONGLINE FISHING LOG

No.

VESSEL _____ **PERMIT NUMBER** _____

Date of Departure from Port: ____/____/____ **Port:** _____

Date of Return to Port: ____/____/____ **Port:** _____

SET INFORMATION Side set [] **Observer on Board:** []

NMFS USE ONLY
 HL Trip type: _____
 HL Trip no.: _____
 OT: _____ OS: _____

DATE OF SET: ____/____/____ **Target species:** []Tuna []Sword
Number of Hooks Set _____ **hooks** **Length of Mainline Set** _____ **miles** **Bait Type** _____
Hooks per Float _____ **Number of Lightsticks** _____
BEGIN SET Time: ____:____ **Position:** _____° _____' N/S Latitude; _____° _____' E/W Longitude
END SET Time: ____:____ **Position:** _____° _____' N/S Latitude; _____° _____' E/W Longitude

HAUL INFORMATION

DATE OF HAUL: ____/____/____
BEGIN HAUL Time: ____:____ **Position:** _____° _____' N/S Latitude; _____° _____' E/W Longitude
END HAUL Time: ____:____ **Position:** _____° _____' N/S Latitude; _____° _____' E/W Longitude
Number of Hooks Lost: _____ **hooks**

PELAGIC SPECIES			PROTECTED SPECIES			
	NUMBER OF FISH			NUMBER RELEASED		
	Kept	Released		Uninjured	Injured	Dead
TUNAS:			SEALS:			
Albacore (<i>tonbo</i>)	15		Monk Seal	51		
Bigeye tuna	16		Sea Lions	72		
Yellowfin tuna	17		Other Seals			
Skipjack tuna (<i>aku</i>)	22		DOLPHINS:			
Bluefin tuna	19		Bottlenose	70		
BILLFISH:			Spinner	71		
Blue marlin	1		Other dolphins			
Striped marlin (<i>nairagi</i>)	2		WHALES:			
Sailfish	4		Humpback	66		
Spearfish (<i>hebi</i>)	5		False Killer	52		
Swordfish (<i>broadbill</i>)	6		Other whales			
Other marlin (specify):			TURTLES:			
OTHER PELAGICS:			Green	53		
Mahimahi	11		Leatherback	54		
Moonfish (<i>opah</i>)	12		Loggerhead	60		
Wahoo (<i>ono</i>)	13		Olive ridley	59		
Oilfish (<i>walu</i>)	20		Hawksbill	64		
Pomfret (<i>monchong</i>)	21		Unidentified hardshell	65		
Other pelagics (specify):			BIRDS:			
SHARKS:			Black-foot Albatross	73		
Blue shark	7		Laysan Albatross	74		
Mako shark	8		Short-tailed Albatross	75		
Thresher shark	9		Other birds (specify):			
Oceanic white-tip shark	24					
Other Shark (specify):						

I certify that the above information is complete and true to the best of my knowledge:

VESSEL CAPTAIN/OPERATOR: Print name: _____

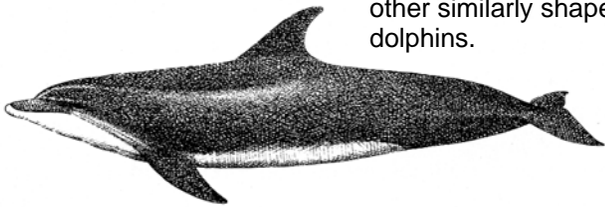
CML: _____ **Signature:** _____ **Date:** _____

LONGLINE LOGBOOK PROTECTED SPECIES MARINE MAMMALS AND TURTLES

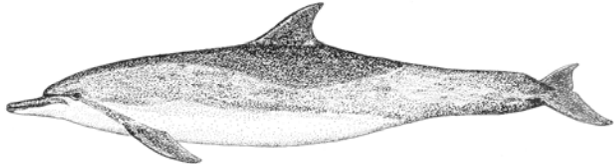
DOLPHINS (Mumua)

(70) Bottle-nose dolphin

Round-shaped body when compared with other similarly shaped dolphins.

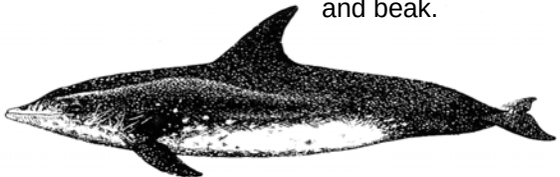


(71) Spinner dolphin



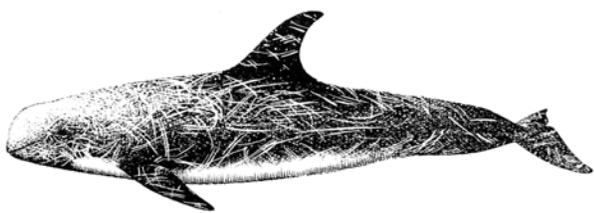
(76) Rough-toothed dolphin

"Steno"; no distinct break between the forehead and beak.



(68) Risso's dolphin

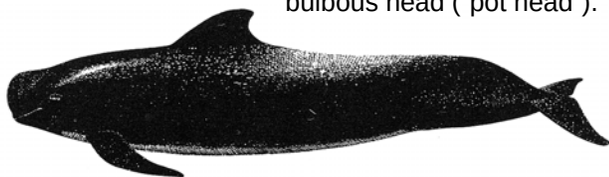
Distinct melon-shaped forehead; no beak; mature animals often scarred over much of their backs.



WHALES

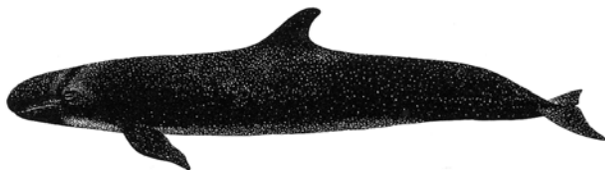
(67) Pilot whale

Large black dolphin; rounded bulbous head ("pot head").



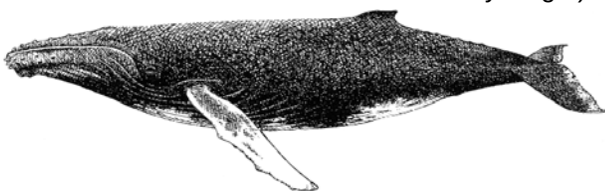
(52) False killer whale

Large black dolphin; head is bullet-shaped.



(66) Humpback whale (Tafola)

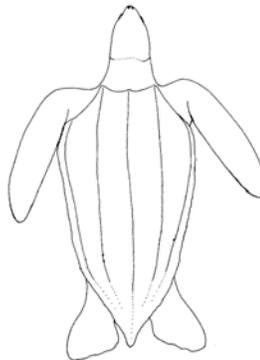
Long flippers (about 1/3 of body length).



TURTLES

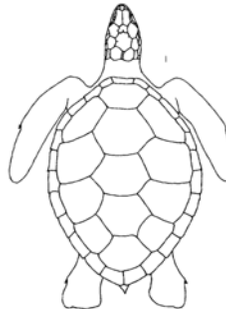
(54) Leatherback (softshell) (Tuaosi)

Black leathery shell with distinct ridges along the back; often has white spots on flippers and underside; largest sea turtle (4-6 ft).



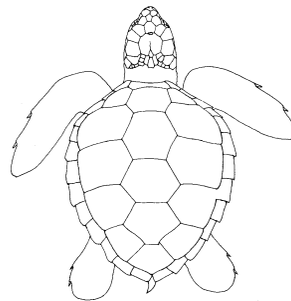
(53) Green turtle (Laumei meamata)

Dark brown to olive with lighter stripes and spots; head small in comparison to body size; blunt beak; only sea turtle with serrated jaw.



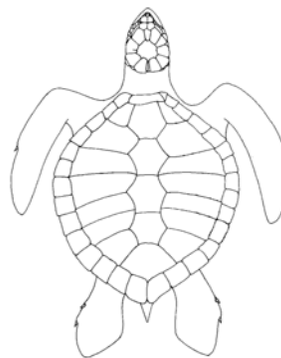
(60) Loggerhead turtle (Ululaau)

Reddish-brown shell and flippers; head large in relation to body.



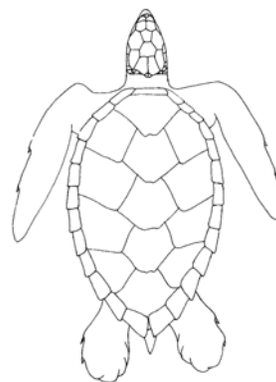
(59) Olive ridley turtle (Tuaoso)

Slate gray to olive brown; width of shell usually equal to or greater than length.



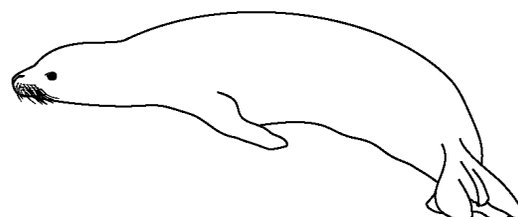
(64) Hawksbill turtle (Laumei faiuga)

Elongated shell often with overlapping scales; usually dark brown with yellow streaks and spots ("tortoise-shell"); head relatively small with long neck; long and narrow hawk-like beak.



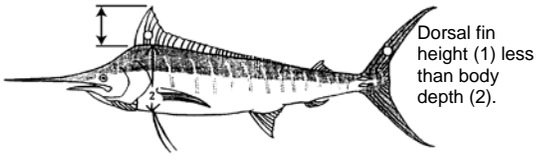
(51) Monk seal

Light brown to silver gray in coloration; 3 - 8 ft in length; 150 - 600 lbs.

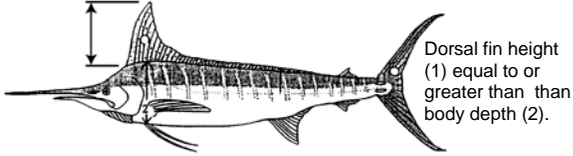


WESTERN PACIFIC PELAGIC MANAGEMENT UNIT SPECIES

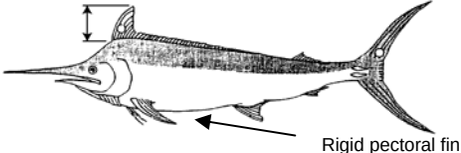
(1) Blue marlin (Sa'ula)



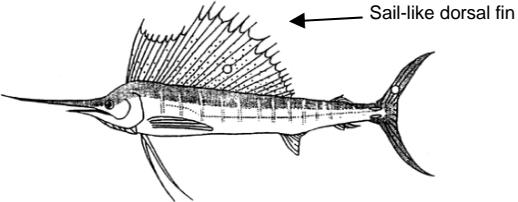
(2) Striped marlin (Nairagi)



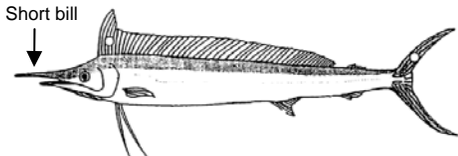
(3) Black marlin (Hida)



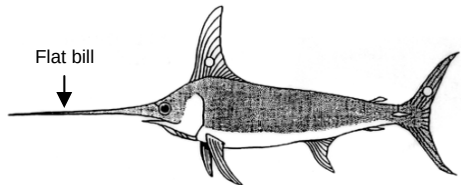
(4) Sailfish



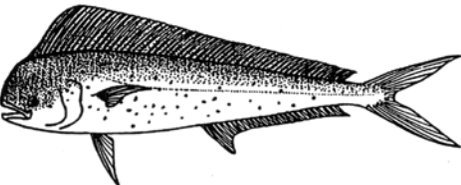
(5) Short-nosed spearfish (Hebi)



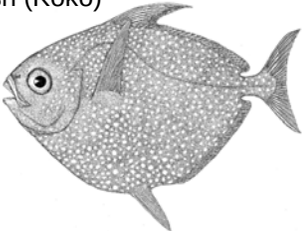
(6) Swordfish (Sa'ula malie)



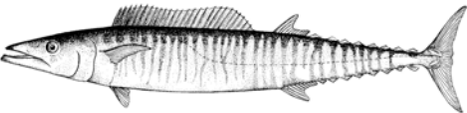
(11) Mahimahi (Masimasi)



(12) Moonfish (Koko)

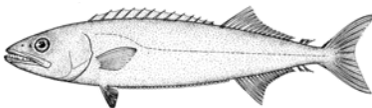


(13) Wahoo (Pa'ala)

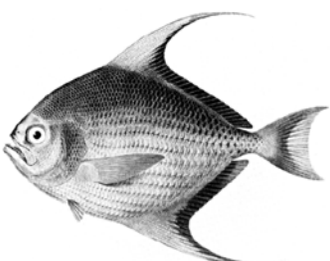


(20) Oilfish (Palu talatala)

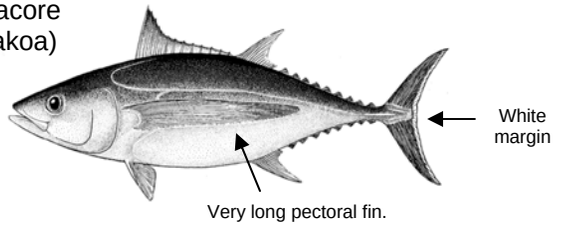
Dark brown coloration.



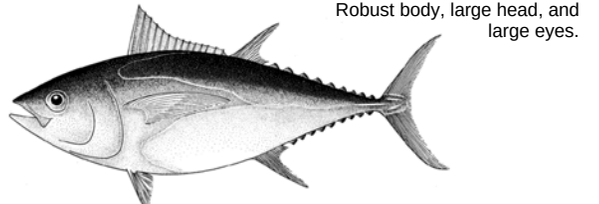
(21) Pomfret (Manifi moana)



(15) Albacore (Apakoa)

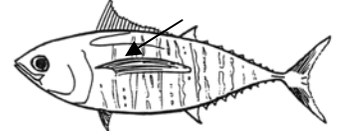


(16) Bigeye tuna (To'u)

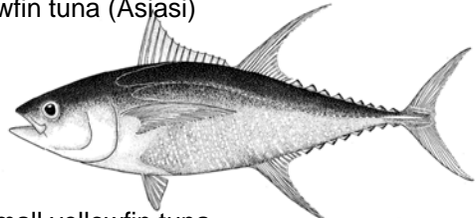


Small bigeye tuna

Bars spaced unevenly with no angles. Fewer bars than in yellowfin.

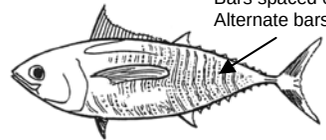


(17) Yellowfin tuna (Asiasi)



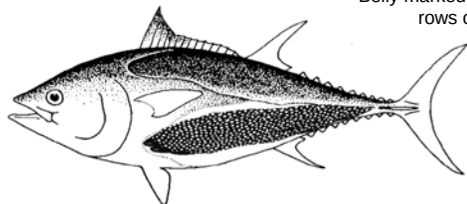
Small yellowfin tuna

Bars spaced evenly and angled. Alternate bars are dotted.



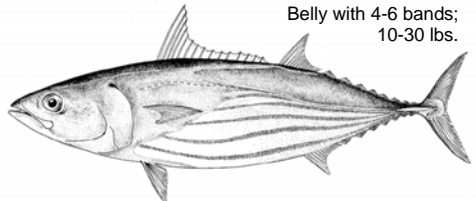
(19) Northern bluefin tuna (Tuna moana)

Belly marked by faint traverse rows of lines and dots.

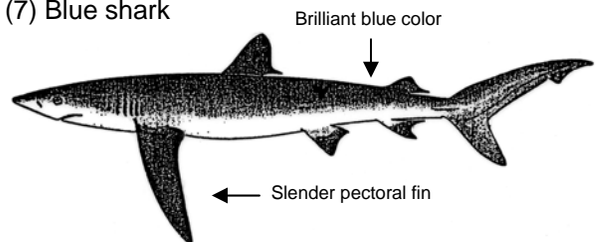


(22) Skipjack tuna (Atu)

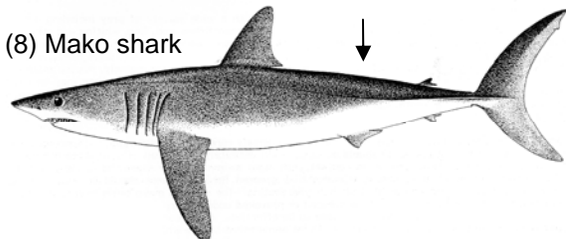
Belly with 4-6 bands; 10-30 lbs.



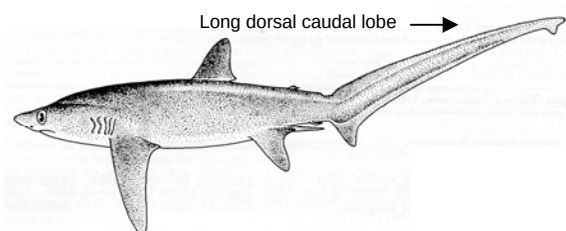
(7) Blue shark



(8) Mako shark



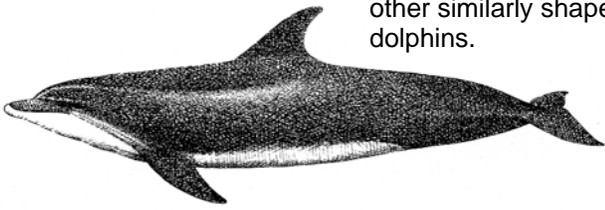
(9) Thresher shark



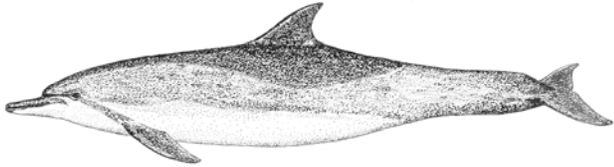
DOLPHINS

(70) Bottle-nose dolphin

Round-shaped body when compared with other similarly shaped dolphins.

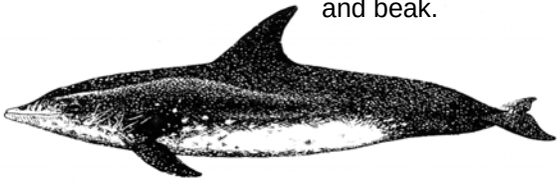


(71) Spinner dolphin



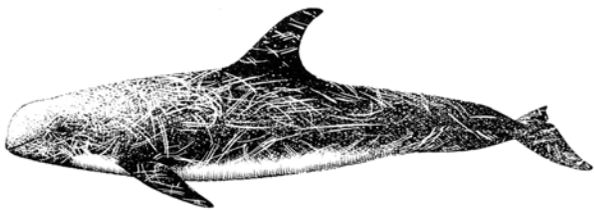
(76) Rough-toothed dolphin

"Steno"; no distinct break between the forehead and beak.



(68) Risso's dolphin

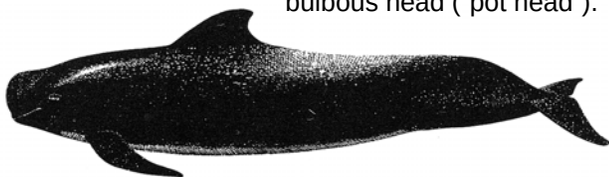
Distinct melon-shaped forehead; no beak; mature animals often scarred over much of their backs.



WHALES

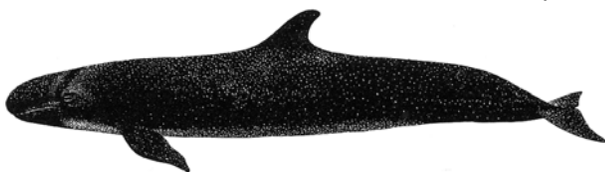
(67) Pilot whale

Large black dolphin; rounded bulbous head ("pot head").



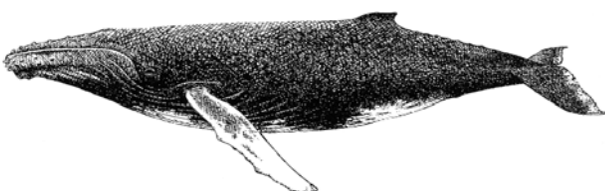
(52) False killer whale

Large black dolphin; head is bullet-shaped.



(66) Humpback whale

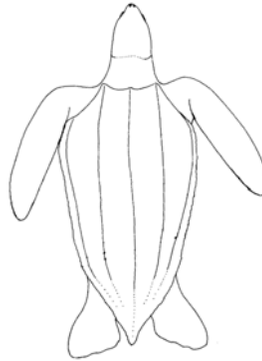
Long flippers (about 1/3 of body length).



TURTLES

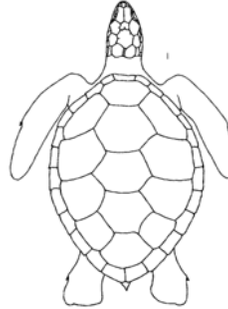
(54) Leatherback (softshell)

Black leathery shell with distinct ridges along the back; often has white spots on flippers and underside; largest sea turtle (4-6 ft).



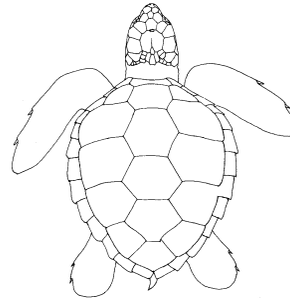
(53) Green turtle

Dark brown to olive with lighter stripes and spots; head small in comparison to body size; blunt beak; only sea turtle with serrated jaw.



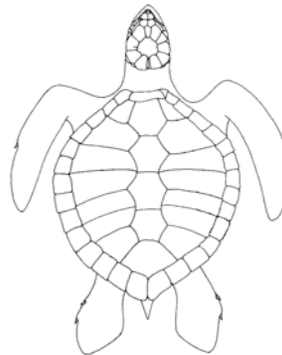
(60) Loggerhead turtle

Reddish-brown shell and flippers; head large in relation to body.



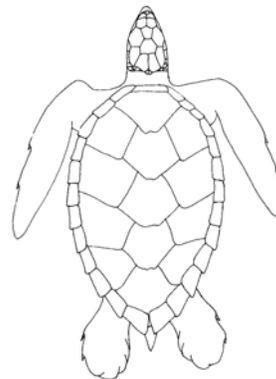
(59) Olive ridley turtle

Slate gray to olive brown; width of shell usually equal to or greater than length.



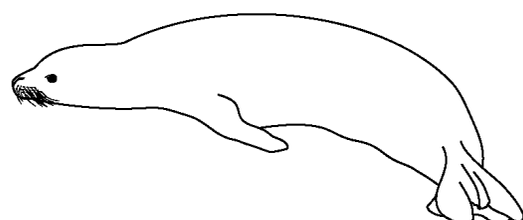
(64) Hawksbill turtle

Elongated shell often with overlapping scales; usually dark brown with yellow streaks and spots ("tortoise-shell"); head relatively small with long neck; long and narrow hawk-like beak.



(51) Monk seal

Light brown to silver gray in coloration; 3 - 8 ft in length; 150 - 600 lbs.





National Marine Fisheries Service - Pacific Islands Region

WESTERN PACIFIC PRECIOUS CORAL SALES LOG

Name of Vessel _____

Permit Number _____

Logbook page # series -

Paperwork Reduction Act Information

Public reporting burden for this collection is estimated to as much as 7 minutes (log) to 5 minutes (sales report) per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814.

This information is being collected to ensure accurate and timely records about the fishing activity of persons licensed to participate in fisheries under Federal regulations in the Western Pacific Region. This will enable the National Marine Fisheries Service and the Western Pacific Fishery Management Council to (a) determine how these persons would be affected by changes in management; (b) ensure that they are informed about prospective changes in fishery regulations and the analysis of estimated impacts; and (c) determine whether the objectives of the fishery program are being achieved by monitoring the fishery and evaluating the impacts on stocks and the fishery participants and related businesses. Responses to the collection are required to obtain the benefit of a license for the fishery involved (ref. 50 CFR 665.13). Data provided concerning the activities and business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

VESSEL REPORTING OBLIGATION REQUIREMENTS

The operator of any fishing vessel subject to the requirements of the Code of Federal Regulations, Title 50, Section 665.81 must maintain onboard the vessel an accurate and complete record of catch, effort, and other data on report forms provided by the Regional Administrator. All information specified on the forms must be recorded on the forms within 24 hours after the completion of each fishing day. Each form must be signed and dated by the fishing vessel operator. The original logbook form must be submitted to the National Marine Fisheries Service within 72 hours of each fishing operation. **Submit log report to: Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Room 119, Honolulu, HI 96822.**

INSTRUCTIONS FOR COMPLETING THE WESTERN PACIFIC PRECIOUS CORAL SALES REPORT

Seller Information

Collector/Company name: Individual name (black coral diver), company name of submersible/ROV.

VESSEL NAME: Name of support vessel.

PERMIT NUMBER: Western Pacific Precious Coral Permit number.

DATE OF LANDING: Date of vessel return to port.

PORT OF LANDING: Port of vessel return (e.g., Honolulu, Hilo, Kodiak, Los Angeles, etc.).

Buyer Information

NAME OF BUYER: Name of the first level buyer, i.e. initial buyer of the product from the permit holder. *Fill out separate Sales Form for each buyer.*

BUSINESS ADDRESS: Address of first level buyer.

TELEPHONE: Business or other contact telephone number of *first level buyer*

First level buyer: (1) the first person who purchases, with the intention to resell management unit species or portions thereof that were harvested by a vessel that holds a valid permit or is otherwise regulated under Subpart D of 50 CFR Part 665; or (2) a person who provides recordkeeping, purchase, or sales assistance in the first transaction involving management unit species (such as the services provided by a wholesale auction facility).

FAX: FAX number of the first level buyer.

E-MAIL: e-mail address of first level buyer.

SALES INFORMATION

Values should be input into the correct column matching the species and product form.

SPECIES NAME: If species is not listed then fill in the species in the “Other (specify)” box.

NUMBER OF CORAL TREES SOLD: Number of live coral colonies removed from the bottom.

WEIGHT SOLD (lb): List total weight sold in pounds.

REVENUE: Total value (\$) of the product.

DATE OF SALE: Date of product sale.

CAPTAIN/OPERATOR/AGENT: Print full name, sign on signature line, date of report completion.

VESSEL SALES REPORTING OBLIGATION REQUIREMENTS

The operator of any fishing vessel subject to the requirements of the Code of Federal Regulations, Title 50, Section 665.41 must submit to the National Marine Fisheries Service, within 72 hours of offloading of crustacean management unit species, an accurate and complete sales report on a form provided by the Regional Administrator. The form must be signed and dated by the fishing vessel operator. **Submit form to: Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Honolulu, HI 96822.**

Upon request any first level buyer must allow an authorized officer of the National Marine Fisheries Service or designee of the Regional Administrator to access, inspect, and copy all records relating to the harvest, sale, or transfer of any product taken by a vessel that has permits issued under 50 CFR 665.41.

NOAA National Marine Fisheries Service Ser. No. _____
Western Pacific Precious Coral Sales Log

Seller Information

Collector/Company name: _____
 Vessel name: _____ Permit Number: _____
 Date of Landing: _____ Port of Landing: _____

Buyer Information (Fill out a separate form for each buyer)

Name of Buyer: _____
 Business Address: _____

Telephone: (____) _____
 FAX: (____) _____
 E-mail: _____

Sales Information

Common Name	Species Name (subject to change)	Number of Coral Trees Sold	Weight Sold (pounds)	REVENUE (\$\$\$)	DATE OF SALE
Pink Coral	<i>Corallium secundum</i>				
	<i>Corallium regale</i>				
	<i>Corallium laauense</i>				
Gold Coral	<i>Gerardia</i> sp.				
	<i>Callogorgia gilberti</i>				
	<i>Narella</i> sp.				
	<i>Calyptrophora</i> sp.				
Bamboo Coral	<i>Lepidisis olapa</i>				
	<i>Acanella</i> sp.				
Black Coral	<i>Antipathes</i> sp.				
	<i>A. dichtoma</i>				
	<i>A. grandis</i>				
Other (specify)					

Captain/Operator/Agent

Print name: _____

Signature: _____ **Date:** _____



National Marine Fisheries Service - Pacific Islands Region

WESTERN PACIFIC PRECIOUS CORAL HARVEST LOG

Name of Vessel _____

Permit Number _____

Logbook page # series -

Paperwork Reduction Act Information

Public reporting burden for this collection is estimated to as much as 7 minutes (log) to 5 minutes (sales report) per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814.

This information is being collected to ensure accurate and timely records about the fishing activity of persons licensed to participate in fisheries under Federal regulations in the Western Pacific Region. This will enable the National Marine Fisheries Service and the Western Pacific Fishery Management Council to (a) determine how these persons would be affected by changes in management; (b) ensure that they are informed about prospective changes in fishery regulations and the analysis of estimated impacts; and (c) determine whether the objectives of the fishery program are being achieved by monitoring the fishery and evaluating the impacts on stocks and the fishery participants and related businesses. Responses to the collection are required to obtain the benefit of a license for the fishery involved (ref. 50 CFR 665.13). Data provided concerning the activities and business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

VESSEL REPORTING OBLIGATION REQUIREMENTS

The operator of any fishing vessel subject to the requirements of the Code of Federal Regulations, Title 50, Section 665.81 must maintain onboard the vessel an accurate and complete record of catch, effort, and other data on report forms provided by the Regional Administrator. All information specified on the forms must be recorded on the forms within 24 hours after the completion of each fishing day. Each form must be signed and dated by the fishing vessel operator. The original logbook form must be submitted to the National Marine Fisheries Service within 72 hours of each fishing operation. **Submit log report to: Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Room 119, Honolulu, HI 96822.**

INSTRUCTIONS FOR COMPLETING THE WESTERN PACIFIC PRECIOUS CORAL HARVEST LOG REPORT

Effort information

COLLECTOR/COMPANY NAME: Individual name (black coral diver), company name of submersible/ROV.

VESSEL NAME: Name of support vessel.

PERMIT NO.: Western Pacific Precious Coral Fishery Permit number.

RADIO CALL SIGN: Radio call sign.

DATE OF HARVEST: Date of precious coral harvest.

HARVEST METHOD: Precious coral harvest method, i.e. submersible, hand harvest.

AREA FISHED: General area fished, i.e. island or bank name and location.

START TIME: Start time (24 hour clock) of harvesting operations.

START LATITUDE, START LONGITUDE: Start location of harvest operations.

END TIME: End time (24 hour clock) of harvesting operations.

END LATITUDE, END LONGITUDE: End location of harvest operations.

HARVEST DEPTH RANGE: Maximum and minimum depth of harvest operations (fathoms).

NUMBER OF DIVES: Number of dives conducted in the day.

NO. OF HOURS FISHED (bottom time): Total bottom time of harvesting (all dives combined).

PORT OF LANDING: Port of vessel return (e.g., Honolulu, Hilo, Kodiak, Los Angeles, etc.).

VIDEO RECORD PROVIDED: Check the appropriate box if submersible or ROV dive video is submitted with the report.

Catch Information

NUMBER OF CORAL TREES HARVESTED: Total number of coral trees harvested, tallied by individual species groups.

WEIGHT HARVESTED (lbs): Total wet weight of coral trees harvested, tallied by individual species groups.

Marine Mammal/Other Species Interactions Observations

Enter number of individual species observed in the appropriate activity designation box. Please identify if possible.

CONTACT AND VERIFICATION INFORMATION

CAPTAIN/OPERATOR: Print full name, sign on signature line, date of report completion.

VESSEL REPORTING OBLIGATION REQUIREMENTS

The operator of any fishing vessel subject to the requirements of the Code of Federal Regulations, Title 50, Section 665.81 must maintain onboard the vessel an accurate and complete record of catch, effort, and other data on report forms provided by the Regional Administrator. All information specified on the forms must be recorded on the forms within 24 hours after the completion of each fishing day. Each form must be signed and dated by the fishing vessel operator. The original logbook form must be submitted to the National Marine Fisheries Service within 72 hours of each landing of management unit species. **Submit log report to: Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Honolulu, HI 96822. For more information call (808) 983-5326.**

NOAA National Marine Fisheries Service Ser. No. _____
Western Pacific Precious Coral Daily Harvest Log

Collector/Company Name: _____
 Vessel Name: _____ PERMIT NO.: _____ Radio call sign: _____
 Date of Harvest: _____ Harvest method: _____ Area Fished: _____
 Start time (24 hr clock): _____ Start Lat.: _____ Start Lon.: _____
 End time (24 hr clock): _____ End Lat.: _____ End Lon.: _____
 Harvest depth range (fathoms-max/min): _____/_____
 Number of Dives: _____ No. of hours fished (bottom time): _____
 Port of Landing: _____
 Video Record Provided: () Yes/() No (applies to submersible/ROV harvest only)

Catch Information

Common Name	Species <small>(names subject to change)</small>	Number of Coral Trees Harvested	Weight Harvested <small>(pounds)</small>
Pink Coral	<i>Corallium secundum</i>		
	<i>Corallium regale</i>		
	<i>Corallium laauense</i>		
Gold Coral	<i>Gerardia sp.</i>		
	<i>Callogorgia gilberti</i>		
	<i>Narella sp.</i>		
	<i>Calyptrophora sp.</i>		
Bamboo Coral	<i>Lepidisis olapa</i>		
	<i>Acanella sp.</i>		
Black Coral	<i>Antipathes sp.</i>		
	<i>A. dichtoma</i>		
	<i>A. grandis</i>		
Comments: (current, bottom type, bottom topography, bottom slope, proximity to land, etc.)			

Marine Mammal/Other Species Interactions

<small>(Enter numbers; please identify in appropriate box)</small>	Marine Mammal	Other
Observed in area		
Observed in vicinity of gear		
Interfering with fishing operations		
Other interactions (specify type)		

Logged by Vessel Captain/Operator

Print name: _____ Date: _____

Signature: _____

Please submit to: Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Honolulu, HI 96822.



OMB Control No: 0648-0586
Expiration Date: 05/31/2012



WESTERN PACIFIC CRUSTACEAN DAILY CATCH REPORT LOGBOOK

NAME OF VESSEL _____

PERMIT NUMBER _____

Western Pacific Crustacean Daily Catch Report

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated at 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, NMFS Pacific Islands Region, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814-4700.

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INSTRUCTION PAGE

WESTERN PACIFIC CRUSTACEAN DAILY CATCH REPORT LOG

General Trip Information

Name of Vessel: name of fishing vessel.

Crustacean Permit No.: Western Pacific Crustaceans Permit Number.

Number of Crew: number of crewmen onboard.

Start Latitude: input start latitude.

Start Longitude: input start longitude.

Wave Height: check box that best approximates the fishing conditions.

Depth of set (fathoms): starting depth in fathoms.

Sea Surface Temp.: sea surface temp in fahrenheit.

Wind Speed(kts): wind speed in knots.

Date Gear Set: set date of gear, mm/dd/yyyy.

Time Begin Set(24 hr clock): time the setting of gear began, 24 hour clock(XXXX).

Traps Set: total number of traps set on this fishing day.

Date Gear Haul: haul date of gear, mm/dd/yyyy.

Time End Haul(24 hr clock): time at the completion of gear haul, 24 hour clock(XXXX).

Traps Haul: total number of traps hauled on this fishing day.

traps Lost: number of traps lost. # traps set - # traps haul = # traps lost.

Catch Information

IMPORTANT NOTE:

*If you are **fishing for shrimp** please modify the form such that the Catch Information records **pounds kept** and **pounds discarded**. Disregard the number kept and the berried verses the non-berried counts.*

*If you are **fishing for lobsters** please use the form as written.*

Species: input your catch information by species. Write in any species caught that is not listed on the form.

Protected Species Observations

Fill in appropriate # of protected species as applicable.

Date: date of form completion.

Print Name: print vessel captain name.

Signature: Captain's Signature.

No. _____

OMB Control No. 0648-0586
 Expiration Date: 05/31/2012



**NATIONAL MARINE FISHERIES SERVICE
 PACIFIC ISLANDS REGION**

WESTERN PACIFIC CRUSTACEAN DAILY CATCH REPORT LOG

Name of Vessel: _____ Crustacean Permit No. _____

Number of Crew: _____ Start Latitude: _____ Start Longitude: _____

Wave Height: 0-2 ft. 2-4 ft. 4-6 ft. 6-8 ft. 8-10 ft. 10-15 ft. >15 ft.

Depth of set (fathoms): _____ Sea Surface Temp. (°F): _____ Wind Speed (knots): _____

Date Gear Set: _____ Time Begin Set (24 hr clock): _____ # Traps Set: _____

Date Gear Haul: _____ Time End Haul (24 hr clock): _____ # Traps Haul: _____

Traps Lost: _____

CATCH INFORMATION

Species	NUMBER KEPT		NUMBER DISCARDED	
	Non-berried	Berried	Non-Berried	Berried
Spiny Lobster (specify species)				
Slipper Lobster (specify species)				
Deepwater Shrimp (<i>Heterocarpus laevigatus</i>)				
Deepwater Shrimp (<i>Heterocarpus ensifer</i>)				
Kona Crab (<i>Ranina ranina</i>)				
Octopus				
Other (specify species)				

PROTECTED SPECIES OBSERVATIONS

(enter seal and turtle numbers; identify "Other" in appropriate box)	Monk Seal	Turtle	Other
Observed in area			
Observed in vicinity of gear			
Interfering with fishing operations			
Preying on released lobsters			
Entangled and released alive			
Entangled and released dead			

Logged by Vessel Captain: _____ Date: _____

Print Name: _____ Signature: _____

Mail report to: NMFS Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole Street, Honolulu, HI 96822.

Western Pacific Crustacean Daily Catch Report

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated at 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, NMFS Pacific Islands Region, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814-4700.

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INSTRUCTION PAGE

WESTERN PACIFIC CRUSTACEAN DAILY CATCH REPORT LOG

General Trip Information

Name of Vessel: name of fishing vessel.

Crustacean Permit No.: Western Pacific Crustaceans Permit Number.

Number of Crew: number of crewmen onboard.

Start Latitude: input start latitude.

Start Longitude: input start longitude.

Wave Height: check box that best approximates the fishing conditions.

Depth of set (fathoms): starting depth in fathoms.

Sea Surface Temp.: sea surface temp in fahrenheit.

Wind Speed(kts): wind speed in knots.

Date Gear Set: set date of gear, mm/dd/yyyy.

Time Begin Set(24 hr clock): time the setting of gear began, 24 hour clock(XXXX).

Traps Set: total number of traps set on this fishing day.

Date Gear Haul: haul date of gear, mm/dd/yyyy.

Time End Haul(24 hr clock): time at the completion of gear haul, 24 hour clock(XXXX).

Traps Haul: total number of traps hauled on this fishing day.

traps Lost: number of traps lost. # traps set - # traps haul = # traps lost.

Catch Information

IMPORTANT NOTE:

*If you are **fishing for shrimp** please modify the form such that the Catch Information records **pounds kept** and **pounds discarded**. Disregard the number kept and the berried verses the non-berried counts.*

*If you are **fishing for lobsters** please use the form as written.*

Species: input your catch information by species. Write in any species caught that is not listed on the form.

Protected Species Observations

Fill in appropriate # of protected species as applicable.

Date: date of form completion.

Print Name: print vessel captain name.

Signature: Captain's Signature.



National Marine Fisheries Service - Pacific Islands Region

WESTERN PACIFIC (Mariana Islands)

BOTTOMFISH TRIP SALES REPORT

Name of Vessel _____

Permit Number _____

Trip ID: -

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814.

This information is being collected to provide information needed by NMFS to regulate and monitor bottomfish management unit species under the Fishery Management Plan (FMP) for Bottomfish in the Western Pacific Region and to evaluate the effectiveness of management by assessing the status of stocks and the status of the fisheries. The information will provide a basis for determining whether changes in management are needed to sustain the productivity of the stocks or to respond to interactions between fishing vessels and protected species and to address economic problems in the fishery. The information is also used to provide a basis for evaluating the magnitude and distribution of impacts resulting from changes to the regulations. Responses to the collection are required under 50 CFR 665.14. Propriety data provided concerning the vessel and/or business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

NMFS Pacific Islands Region - Western Pacific (Mariana Islands)
BOTTOMFISH TRIP SALES REPORT

OMB Control No. 0648-0214
 Expires 03/31/2012

Trip ID: _____

Permit Holder: _____

Federal Permit Num.

--	--	--	--	--	--	--	--	--	--

Vessel Name: _____

Port of Landing _____

DATE OF SALE: ___/___/___

Trip Start Date: ___/___/___

Trip End Date: ___/___/___

Species Caught	Number Sold	Pounds Sold	Value (\$) of Pounds Sold		To Whom Sold
SNAPPERS (Buninas):					
Onaga					
Ehu					
Lehi					
Opakapaka					
Yelloweye opakapaka					
Kalekale					
Yellowtail Kalekale					
Gindai					
Blueline Gindai					
Uku					
Other (specify)					
GROUPERS (Gadao):					
Lyretail Grouper					
Blacktip Grouper					
Eight Banded Grouper					
Tomato Grouper					
Flagtail Grouper					
Other (specify)					
Other (specify)					
EMPERORS (Mafuti, Lililok):					
Mafuti (Redgill emperor)					
Lililok (Longnose emperor)					
Other (specify)					
Other (specify)					
Other (specify)					
JACKS (Taratitu, Etam):					
Black Jack					
Yellowspot Jack					
White Jack					
Bluefin Trevally					
Amberjack					
Other (specify)					
OTHER SPECIES:					
Skipjack Tuna					
Yellowfin Tuna					
Wahoo					
Mahimahi					
Other (specify)					
Other (specify)					
Shark (specify)					
Other (specify)					

I certify that the above information is complete and true to the best of my knowledge:

Vessel Captain/Operator: Print name: _____

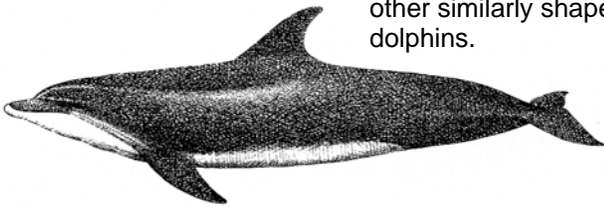
Signature: _____

Please submit to: NMFS Pacific Islands Fisheries Science Center, ATTN: FMSD, 2570 Dole St., Honolulu, HI 96822

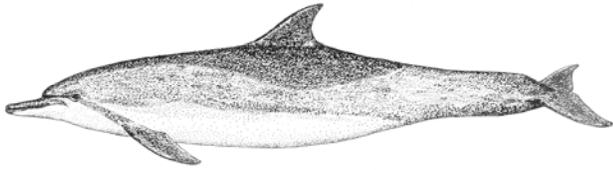
DOLPHINS

(70) Bottle-nose dolphin

Round-shaped body when compared with other similarly shaped dolphins.

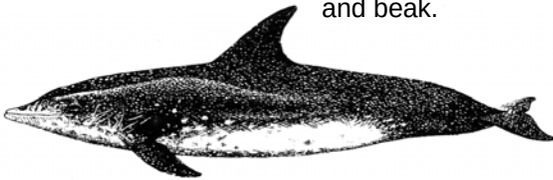


(71) Spinner dolphin



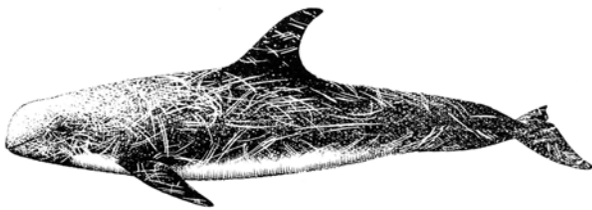
(76) Rough-toothed dolphin

“Steno”; no distinct break between the forehead and beak.



(68) Risso's dolphin

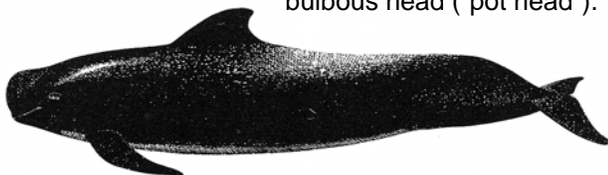
Distinct melon-shaped forehead; no beak; mature animals often scarred over much of their backs.



WHALES

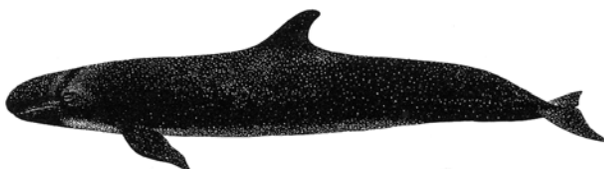
(67) Pilot whale

Large black dolphin; rounded bulbous head (“pot head”).



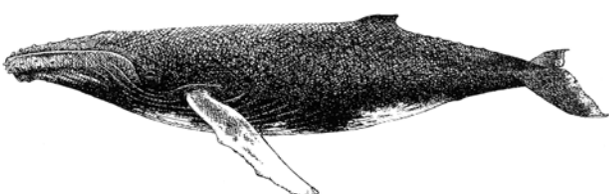
(52) False killer whale

Large black dolphin; head is bullet-shaped.



(66) Humpback whale

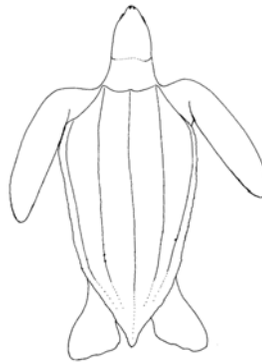
Long flippers (about 1/3 of body length).



TURTLES

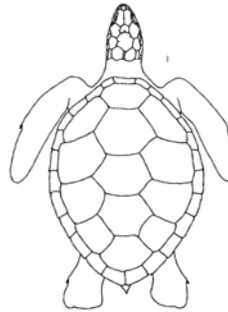
(54) Leatherback (softshell)

Black leathery shell with distinct ridges along the back; often has white spots on flippers and underside; largest sea turtle (4-6 ft).



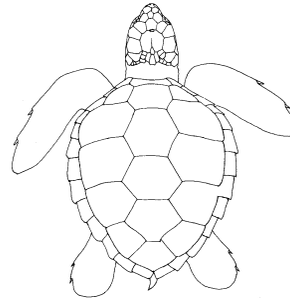
(53) Green turtle

Dark brown to olive with lighter stripes and spots; head small in comparison to body size; blunt beak; only sea turtle with serrated jaw.



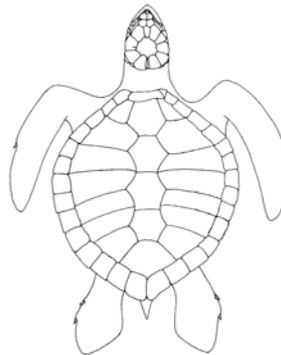
(60) Loggerhead turtle

Reddish-brown shell and flippers; head large in relation to body.



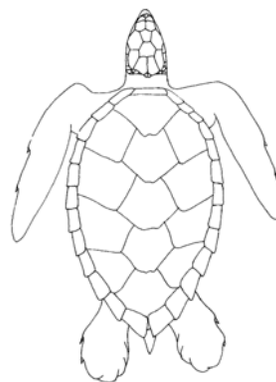
(59) Olive ridley turtle

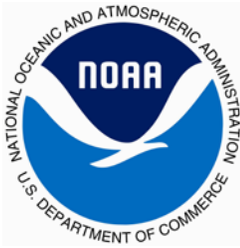
Slate gray to olive brown; width of shell usually equal to or greater than length.



(64) Hawksbill turtle

Elongated shell often with overlapping scales; usually dark brown with yellow streaks and spots (“tortoise-shell”); head relatively small with long neck; long and narrow hawk-like beak.





National Marine Fisheries Service - Pacific Islands Region

WESTERN PACIFIC (Mariana Islands)

DAILY BOTTOMFISH FISHING LOG

Name of Vessel _____

Permit Number _____

Logbook page # series -

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814.

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INSTRUCTIONS FOR WESTERN PACIFIC (Mariana Islands) DAILY BOTTOMFISH FISHING LOGBOOK

- VESSEL:** Enter name of vessel.
- PERMIT NUMBER:** Enter Federal Bottomfish fishing permit number.
- DATE OF DEPARTURE FROM PORT/PORT:** Enter date vessel left port. Enter port of departure.
- DATE OF RETURN TO PORT/PORT:** Enter date vessel returned to port. Enter port of return.
- OBSERVER ON BOARD:** Check (✓) if observer is on board for this trip.
- FISHING DATE:** Enter date (month/day/year) of fishing.
- NUM. OF LINES:** Enter number of fishing lines/line haulers.
- NUM. of HOOKS/LINE:** Enter typical number of hooks on each fishing line/rig.
- FISHING AREA/BANK:** Enter name of fishing area/bank.
- FISHING LOCATION:** Enter latitude and longitude of the fishing area/bank. Use degree ° and minute ‘; circle N for north or S for south latitude; circle W for west or E for east longitude, as appropriate.
- HOURS FISHED:** Enter the total number of hours spent bottomfishing on this day.
- BEGIN TIME:** Enter time (using 24 hour clock - Local Time) of start of fishing.
- END TIME:** Enter time (using 24 hour clock - Local Time) of end of fishing.
- ANCHOR/DRIFT:** Circle the major type of bottomfishing activity whether anchored or drifting.
- FISHING DEPTH RANGE (fathom):** Enter the depth of fishing in fathoms. If the depth varies while using a drift method of fishing then the range of depths fished should be entered.
- WIND SPEED(knots) /DIRECTION:** Enter the estimated wind speed in knots. Enter the estimated wind direction- E, NE, N, NW, W, SW, S, SE.
- WAVE HEIGHT (feet):** Enter the estimated wave height in feet.
- CURRENT SPEED(knots)/DIRECTION:** Enter the estimated current speed in knots. Enter the estimated current direction- E, NE, N, NW, W, SW, S, SE.
- BAIT TYPES:** Enter the type(s) of bait used.
- CHUM USED:** Circle ‘Yes’ if chum was used and ‘No’ if chum was not used.
- BOTTOMFISH SPECIES CATCH INFORMATION:** Enter total Pounds Kept, Number Kept, and Number Released (*dead/alive*) by species for all fish caught. For species not listed, write the species name in one of the “OTHER (specify)” boxes and fill in the required information.
- INFORMATION ON OTHER FISHING METHODS:** Additional information must be filled in when using a gear type other than bottomfish gear. Enter date of fishing, specify type of gear used, number of lines/gear, fishing area/bank, fishing location, hours fished, begin time, and end time. Catch should be listed in the “CATCH FROM OTHER METHODS USED” section of the logbook page. Catch information instructions are identical to those required for the bottomfish species (see above).
- PROTECTED SPECIES:** Enter the numbers of protected species released uninjured, injured, or dead.
- VESSEL CAPTAIN/ OPERATOR/DATE:** Print and sign name of the captain/operator. Enter date (month/day/year) when the log sheet was completed by the vessel captain/operator.

- **The Vessel Captain must record ALL catch and effort information in the logbook within 24 hours of completing the daily fishing activities.**
- **The Vessel Captain must submit all completed daily logsheets and the accompanying Trip Sales Report (vessels over 40 feet) to NMFS within 72 hours of returning to port.**

Please submit form to: NMFS, Pacific Islands Fisheries Science Center
2570 Dole Street, ATTN: FMDS
Honolulu, Hawaii 96822-2396

For further information, call:

Phone: (808) 983-5326

NMFS Pacific Islands Region – Western Pacific (Mariana Islands)

DAILY BOTTOMFISH FISHING LOG

VESSEL NAME _____ **PERMIT NUMBER** _____

Date of Departure from Port(mm/dy/yr): ___/___/___ Port of departure: _____

Date of Return to Port(mm/dy/yr): ___/___/___ Port of landing: _____

BOTTOMFISH OPERATIONS INFORMATION Observer on Board: []

Fishing Date ___/___/___	Num. of Lines _____	Num. of Hooks/Line _____	Fishing area/bank _____
Fishing Location: _____° _____' N/S(circle one) Latitude;		_____° _____' E/W(circle one) Longitude	
Hours Fished _____	Begin Time: _____:_____ (24 hr. clock)	End Time: _____:_____ (24 hr. clock)	
Anchor/Drift (circle one) Fishing Depth Range (fathom) _____			
Wind Speed (knots)/Direction ___/___		Wave Height(feet) _____	Current Speed(knots)/Direction ___/___
Bait Types _____ Chum used (circle one) Yes/No			

INFORMATION ON OTHER FISHING METHODS USED

(Enter catch data into the "CATCH FROM OTHER METHODS USED")

Date of Fishing: ___/___/___	Other gear type (specify: troll etc.): _____	Number of lines: _____
Fishing area/bank _____	Location: _____° _____' N/S(circle one) Lat.;	_____° _____' E/W(circle one) Long.
Hours fished: _____	BEGIN Time: _____:_____ (24 hr. clock)	END Time: _____:_____ (24 hr. clock)

BOTTOMFISH SPECIES CATCH					BOTTOMFISH SPECIES CATCH cont.				
SNAPPERS (<i>Buninas, Moos</i>):	Pounds Kept	Num. Kept	Num. Rel. dead	Num. Rel. alive	Other species:	Pounds Kept	Num. Kept	Num. Rel. dead	Num. Rel. alive
Onaga					Dogtooth (<i>white</i>) Tuna				
Ehu					Rainbow Runner				
Lehi					Other (specify)				
Opakapaka					Other (specify)				
Yelloweye Opakapaka					JACKS (<i>Tarakitu, Etam</i>):				
Kalekale					Black Jack				
Yellowtail Kalekale					Yellowspot Jack				
Gindai					White Jack (<i>Tarakitu</i>)				
Blueline Gindai					Bluefin Trevally				
Uku (<i>Gogunafon, Aiwe</i>)					Amberjack				
Ta'ape (<i>Funai, Sas</i>)					Other (specify)				
Red Snapper (<i>Tagafi</i>)					SHARKS (<i>Halu'u, Pááw</i>):				
OTHER (specify)					(specify)				
OTHER (specify)					(specify)				
GROUPERS (<i>Gadao, Ali</i>):					CATCH FROM OTHER METHODS USED				
Lyretail Grouper (<i>Bueli, Bwele</i>)					MISC. SPECIES	Pounds Kept	Num. Kept	Num. Released	
Blacktip Grouper					(specify)			Dead	Alive
8 Banded Grouper					(specify)				
Tomato Grouper					(specify)				
Flagtail Grouper					PROTECTED SPECIES				
OTHER (specify)					MARINE MAMMALS:	Uninjured	Injured	Dead	
EMPERORS (<i>Mafuti, Lililok, Weyów</i>):					(specify)				
Redgill (<i>Mafuti</i>)					TURTLES				
Longnosed (<i>Lililok</i>)					(specify)				
Ambon Emperor					SEA BIRDS				
OTHER (specify)					(specify)				

I certify that the above information is complete and true to the best of my knowledge:

VESSEL CAPTAIN/OPERATOR: Print name: _____

Signature: _____ Date: _____

NMFS TRANSSHIPMENT LOG REPORT FOR PELAGIC MANAGEMENT UNIT SPECIES
 Pacific Islands Region

VESSEL _____ PERMIT NO. _____ DATE ____ / ____ / ____
 (Name of vessel receiving fish) Date fish received (M/D/Y)

BROKER or SHIPPING AGENT _____ PORT of LANDING _____

VESSEL _____		VESSEL REGISTRATION NO. _____
(Name of vessel offloading fish)		
If the offloading vessel is a fishing vessel, provide the following:		
Number of days vessel fished _____	General area of catch (✓)	
	() North Pacific 180° - 90° E	
Average No. of hooks fished per day _____	() North Pacific 90° W - 180°	
	() South Pacific 180° - 90° E	
Number of sets made _____	() South Pacific 90° W - 180°	
SPECIES	NUMBER RECEIVED	TOTAL WEIGHT (POUNDS) RECEIVED
BLUE MARLIN		
STRIPED MARLIN		
SAILFISH		
SPEARFISH		
SWORDFISH		
MAHIMAHI		
WAHOO		
MOONFISH		
BLUE SHARK		
MAKO SHARK		
THRESHER SHARK		
SHARK FINS		
ALBACORE TUNA		
BIGEYE TUNA		
YELLOWFIN TUNA		
Other TUNA		

PRINT NAME _____ DATE ____ / ____ / ____
 (Vessel captain/operator) (Month/Day/Year)

SIGNATURE _____

Submit this form within 72 hrs of the vessel's arrival in port to land transshipped fish.
 In Hawaii, submit to: NMFS Pacific Islands Fishery Science Center
 2570 Dole Street, Honolulu, HI 96822
 In Am. Samoa, submit to: NMFS American Samoa Field Office, c/o Dept. of Marine & Wildlife
 Resources, Fagatogo, Tutuila, Am. Samoa

WESTERN PACIFIC PELAGIC FISHERIES

TRANSHIPMENT LOGBOOK

Paperwork Reduction Act Information

PUBLIC REPORTING BURDEN FOR THIS COLLECTION IS ESTIMATED AT 5 MINUTES PER RESPONSE, INCLUDING THE TIME FOR REVIEWING INSTRUCTIONS, SEARCHING EXISTING DATA SOURCES, GATHERING AND MAINTAINING THE DATA NEEDED, AND COMPLETING AND REVIEWING THE COLLECTION OF INFORMATION. SEND COMMENTS REGARDING THIS BURDEN ESTIMATE OR ANY OTHER ASPECT OF THIS COLLECTION, INCLUDING SUGGESTIONS FOR REDUCING THIS BURDEN, TO REGIONAL ADMINISTRATOR, PACIFIC ISLANDS REGION, NMFS, 1601 KAPIOLANI BLVD., SUITE 1110, HONOLULU, HI 96814.

This information is being collected to ensure accurate and timely records about the fishing activity of persons licensed to participate in fisheries under Federal regulations in the Western Pacific Region. This will enable the National Marine Fisheries Service and the Western Pacific Fishery Management Council to (a) determine how these persons would be affected by changes in management; (b) ensure that they are informed about prospective changes in fishery regulations and the analysis of estimated impacts; and (c) determine whether the objectives are being achieved by monitoring the fishery and evaluating the impacts on stocks and the fishery participants and related businesses. Responses to the collection are required to obtain the benefit of a license for the fishery involved (ref. 50 CFR 660.13). Data provided concerning the activities and business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sect. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.



National Marine Fisheries Service - Pacific Islands Region

**Pacific Remote Island Areas (PRIA)
Daily Troll and Handline Catch Report**

Name of Vessel _____

Permit Number _____

Logbook page # series -

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated at 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Regional Administrator, NMFS Pacific Islands Region, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814-4700.

This information is being collected to ensure accurate and timely records about the fishing activity of persons licensed to participate in fisheries under Federal regulations in the western Pacific region. This will enable the National Marine Fisheries Service and the Western Pacific Fishery Management Council to (a) determine how those persons would be affected by changes in management; (b) ensure that they are informed about prospective changes in fishery regulations and the analysis of estimated impacts; and (c) determine whether the objectives of the fishery program are being achieved by monitoring the fishery and evaluating the impacts on stocks, the fishery participants, and related businesses. Responses to the collection are required to obtain the benefit of a license for the fishery involved (ref. 50 CFR 665.13). Data provided concerning the activities and business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

Instructions for the NMFS PRIA TROLL AND HANDLINE FISHING LOGBOOK

<u>VESSELNAME:</u>	Enter name of vessel.
<u>PERMIT NUMBER:</u>	Enter Federal WP PRIA Troll and Handline fishing permit number.
<u>DATE OF DEPARTURE FROM PORT:</u>	Enter date vessel left port (month/day/year).
<u>DEPARTURE PORT:</u>	Enter port of departure.
<u>DATE OF RETURN TO PORT:</u>	Enter date vessel returned to port (month/day/year).
<u>RETURN PORT:</u>	Enter port of return.
<u>OBSERVER ON BOARD:</u>	Check (✓) if observer is on board for the trip.
<u>DATE FISHED:</u>	Enter date (month/day/year) of fishing activity.
<u>PRIA (area) FISHED:</u>	Enter name of area fished. If fishing more than a single discrete island or bank in a day use a separate log sheet for each discrete bank or island.
<u>TIME STARTED/ENDED FISHING (24 hour clock):</u>	Enter the time (using 24 hour clock - Local Time) the fishing activity started and ended.
<u>BEGIN FISHING LOCATION:</u>	Enter latitude and longitude. Use degree ° and minute ‘; circle N for north or S for south latitude; circle W for west or E for east longitude, as appropriate.
<u>END FISHING LOCATION:</u>	Enter latitude and longitude. Use degree ° and minute ‘; circle N for north or S for south latitude; circle W for west or E for east longitude, as appropriate.
<u>TARGET SPECIES:</u>	Enter the name of the species of fish targeted.
<u>TOTAL NUMBER OF HOURS FISHED:</u>	Total number of hours fished for the day. May be less than the sum of hours fished by method since some methods may be used simultaneously.
<u>FISHING EFFORT by GEAR:</u>	Enter the number of hours fished using each individual gear type. The sum may be more hours than the total hours fished.
<u>AMOUNT OF GEAR:</u>	Enter the number of lines or amount of gear used for each method.
<u>FISH CATCH INFORMATION:</u>	NUMBER OF FISH KEPT + NUMBER OF FISH RELEASED = TOTAL NUMBER OF CATCH. FISH RELEASED = FISH RELEASED ALIVE + FISH RELEASED DEAD (= BYCATCH).
<u>NUMBER OF FISH KEPT:</u>	Enter the numbers for Kept for each species. Note: No tally column is provided in this logsheet. Please enter only the numbers of fish Kept.
<u>ESTIMATED TOTAL WEIGHT OF FISH KEPT:</u>	Estimate to the best of your ability the cumulative weight by species of the associated number of fish listed in the kept column.
<u>NUMBER OF FISH RELEASED ALIVE:</u>	Enter the numbers of fish released alive by species. Injured fish that are believed to be able to survive should be included in this count.
<u>NUMBER OF FISH RELEASED DEAD:</u>	Enter the number of fish released dead by species. Injured fish that do not look like they will survive should be included in this count.
<u>PROTECTED SPECIES INFORMATION:</u>	Enter the numbers of protected species released uninjured, injured, or dead.
<u>VESSEL CAPTAIN/ OPERATOR:</u>	Print name and provide signature of the captain/operator.
<u>DATE:</u>	Enter date (month/day/year) when the logsheet was “completed and signed” by the vessel captain/operator.

- **The Vessel Captain must record catch and effort information in the logbook within 24 hours of completing the daily fishing effort.**
- **The Vessel Captain must submit completed logbook sheets to the National Marine Fisheries Service within 72 hours following his or her return to port after each trip.**

Please submit logsheet to: NMFS Pacific Islands Fisheries Science Center
ATTN: FMAP
2570 Dole Street
Honolulu, Hawaii 96822-2396
For further information, call: Phone: (808) 983-5326

NMFS Pacific Islands Region - Pacific Remote Island Area (PRIA)

Expiration Date: 03/31/2012

PRIA DAILY TROLL & HANDLINE LOG

Num. _____

VESSEL NAME _____

PERMIT NUMBER: _____

Date of Departure from Port (mm/dy/yr): ____/____/____

Departure Port: _____

Date of Return to Port (mm/dy/yr): ____/____/____

Return Port: _____

FISHING INFORMATION

Observer on Board (check if yes): []

DATE FISHED (mm/dy/yr): ____/____/____	PRIA (area) FISHED: _____
TIME STARTED FISHING (24 hour clock): _____	TIME END FISHING (24 hour clock): _____
BEGIN FISHING LOCATION: Position: ____° ____' N/S Latitude;	____° ____' E/W Longitude
END FISHING LOCATION: Position: ____° ____' N/S Latitude;	____° ____' E/W Longitude
Target species:	

EFFORT INFORMATION

Total Number of Hours Fished - _____
 (fill in the total number of hours fished for the day-may be less than the sum of hours by gear listed below)

Fishing Effort by gear – total hours by gear		Amount of Gear—number of poles or lines used	
Trolling (all methods-lure, bait, etc)	hours	Number of lines used	
Handline (ika-shibi, palu ahi, etc)	hours	Number of lines used	
Other(describe-short longline, etc)	hours	Number of other gear used	

CATCH INFORMATION (number of fish kept + number of fish released = total number caught)

Species Name (code #)	FISH KEPT (retained)		FISH RELEASED	
	Number of fish kept	Estimated total weight of fish kept	Number of fish released alive	Number of fish released dead
Albacore (tonbo) (15)				
Skipjack tuna (aku) (22)				
Yellowfin tuna (17)				
Bigeye tuna (16)				
Mahimahi (11)				
Wahoo (<i>ono</i>) (13)				
Blue Marlin (kajiki) (1)				
Striped Marlin (nairagi) (2)				
Other species (specify)				

PROTECTED SPECIES INFORMATION

Species (code #)	Number released			Species (code #)	Number released		
	Uninjured	Injured	Dead		Uninjured	Injured	Dead
Monk Seals (51)				Green Turtle (53)			
Dolphin/Porpoise				Leatherback Turtle (54)			
Whales				Loggerhead Turtle (60)			
Laysan Albatross (74)				Olive Ridley (59)			
Black-footed Albatross (73)				Unidentified Hardshell (65)			
Short-tailed Albatross (75)				Other species (specify)			
Unidentified bird							

I certify that the above information is complete and true to the best of my knowledge:

VESSEL CAPTAIN/OPERATOR: Print name: _____

Signature: _____ Date: _____

Submit form to: NMFS Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Honolulu, HI 96822

COMMONLY CAUGHT MARIANA ISLAND BOTTOMFISH SPECIES
(Some Chamorro and Carolinian names in parentheses)

Snappers (Buninas, Moos)



ONAGA
(Buninas agaga, Taighulupegh)
Etelis coruscans



EHU
(Buninas)
Etelis carbunculus



LEHI
(Buninas, Marōōbw)
Aphareus rutilans



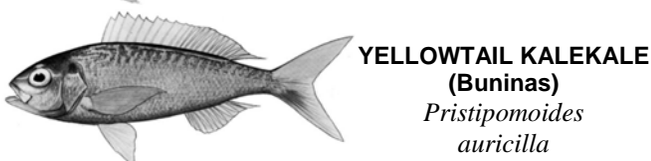
OPAKAPAKA
(Buninas)
Pristipomoides filamentosus



YELLOWEYE OPAKAPAKA
(Buninas)
Pristipomoides flavipinnis



KALEKALE
(Buninas)
Pristipomoides sieboldii



YELLOWTAIL KALEKALE
(Buninas)
Pristipomoides auricilla



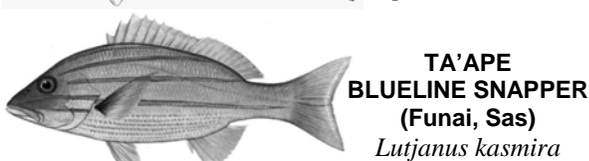
GINDAI
(Buninas, Falaghal Marōōbw)
Pristipomoides



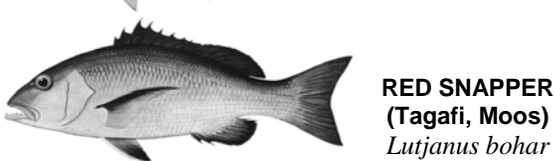
BLUELINE GINDAI
(Buninas)
Pristipomoides argyrogrammicus



UKU
(Gogunafon, Aiwe)
Aprion virescens



TA' APE BLUELINE SNAPPER
(Funai, Sas)
Lutjanus kasmira



RED SNAPPER
(Tagafi, Moos)
Lutjanus bohar

Other Species



DOGTTOOTH TUNA
(White tuna, Ayúúl)
Gymnosarda unicolor



RAINBOW RUNNER
(Buri, Liyaw Malúgh)
Elagatis bipinnulata

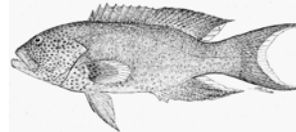
Groupers (Gadao, Ali)



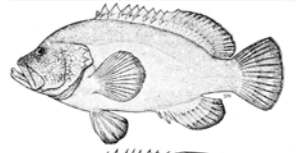
BLACKTIP GROUPE
(Meteil)
Epinephelus fasciatus



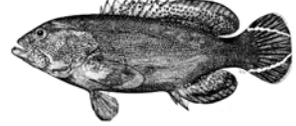
EIGHTBANDED GROUPE
(Gadao, Sayaw)
Epinephelus octofasciatus



LUNARTAIL GROUPE
(Bueli, Bwele)
Variola louti



TOMATO GROUPE
(Ighi schap)
Cephalopholis sonnerati



FLAGTAIL GROUPE
(Amadiu, Āmáshiyor)
Cephalopholis urodeta

Emperors (Mafuti, Lililok, Weyów)



REDGILL EMPEROR
(Mafuti, Weyów)
Lethrinus rubrioperculatus

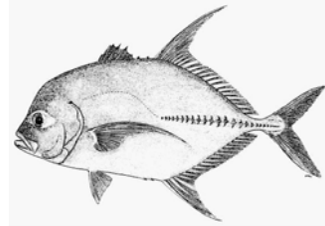


LONGNOSE EMPEROR
(Lililok, Atigh)
Lethrinus olivaceus

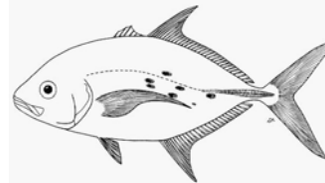


AMBON EMPEROR
(Mafuti, Loot)
Lethrinus amboinensis

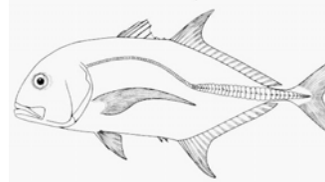
Jacks (Tarakitu, Etam)



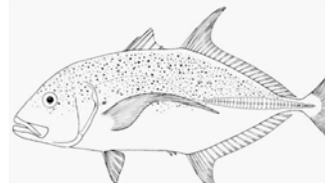
BLACK JACK
(Tarakiton attelong, Orong)
Caranx lugubris



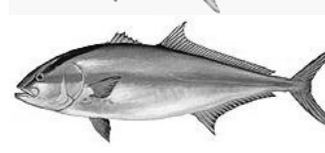
YELLOWSPOT JACK
(Tarakitu, Urupigh)
Carangoides orthogrammus



WHITE JACK
(Tarakitu, Etam)
Caranx ignobilis



BLUEFIN TREVALLY
(Tarakitu, Langú)
Caranx melampygus



AMBERJACK
(Tarakiton tadong, Bwehya)
Seriola dumerili

Laboratory, 100 Bureau Drive, Stop 8930, National Institute of Standards and Technology, Gaithersburg, MD 20899–8930. Approximately fifteen seats will be available for the public and media.

Dated: September 12, 2011.

Willie E. May,

Associate Director for Laboratory Programs.

[FR Doc. 2011–24529 Filed 9–22–11; 8:45 am]

BILLING CODE 3510–13–P

DEPARTMENT OF COMMERCE

National Institute of Standards and Technology

[Docket No.: 110620345–1581–02]

Extension of the Due Date for Submitting Information on How to Structure Proposed New Program: Advanced Manufacturing Technology Consortia (AMTech)

AGENCY: National Institute of Standards and Technology (NIST), Department of Commerce.

ACTION: Request for information.

SUMMARY: On July 22, 2011, NIST published a Request for Information in the **Federal Register** inviting interested parties to submit written comments on how to best structure a potential new public-private partnership program, the Advanced Manufacturing Technology Consortia (AMTech) Program, which was proposed in the NIST fiscal year (FY) 2012 budget. NIST is publishing this notice to extend the deadline for the submission of comments pertaining to the proposed AMTech Program until 11:59 p.m., Eastern Time, on Thursday, October 20, 2011. No other changes are being made to the originally published Request for Information.

DATES: Comments are due on or before 11:59 p.m., Eastern Time, on Thursday, October 20, 2011. Comments received between September 20, 2011 and the publication date of this notice are deemed to be timely.

ADDRESSES: Comments will be accepted by e-mail only. Comments must be sent to AMTechRFC@nist.gov with the subject line “AMTech Comments.”

FOR FURTHER INFORMATION CONTACT:

Barbara Lambis, 301–975–4447, barbara.lambis@nist.gov, or Michael D. Walsh, 301–975–5455, michael.walsh@nist.gov.

SUPPLEMENTARY INFORMATION: The Advanced Manufacturing Technology Consortia (AMTech) Program was proposed in the NIST FY 2012 budget (see <http://www.osec.doc.gov/bmi/>

budget/12CJ/2012_NIST_&_NTIS_Cong_Budget.pdf (pp. NIST–250 to NIST–254) for a copy of the AMTech Program budget justification). As envisioned, the AMTech Program would provide Federal financial assistance to leverage existing or newly created industry-led consortia to develop precompetitive enabling manufacturing technologies. These consortia would develop roadmaps of critical long-term industrial manufacturing research needs, and issue sub-awards to fund research by universities, government laboratories, and U.S. businesses. This initiative would support research and development (R&D) in advanced manufacturing, with the goal of strengthening long-term U.S. leadership in the development of critical technologies that lead to sustainable economic growth and job creation.

On July 22, 2011, NIST published a Request for Information in the **Federal Register** (76 FR 43983, <http://www.gpo.gov/fdsys/pkg/FR-2011-07-22/pdf/2011-18580.pdf>) inviting interested parties to provide written comments on how to best structure the proposed AMTech Program for which has not yet received FY 2012 appropriations. The due date for the submission of comments as set forth in the original Request for Information was 11:59 p.m., Eastern Time, on Tuesday, September 20, 2011. By way of this notice, NIST is extending the due date for the submission of comments until 11:59 p.m., Eastern Time, on Thursday, October 20, 2011, in order to provide interested parties additional time to submit their comments pertaining to the proposed AMTech Program. Comments received between 11:59 p.m., Eastern Time, on Tuesday, September 20, 2011, and the publication of this notice in the **Federal Register** are deemed to be timely. No other changes are being made to the originally published Request for Information.

Dated: September 20, 2011.

Phillip Singerman,

Associate Director for Innovation and Industry Services, National Institute of Standards and Technology.

[FR Doc. 2011–24538 Filed 9–22–11; 8:45 am]

BILLING CODE 3510–13–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Proposed Information Collection; Comment Request; Pacific Islands Logbook Family of Forms

AGENCY: National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice.

SUMMARY: The Department of Commerce, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995.

DATES: Written comments must be submitted on or before November 22, 2011.

ADDRESSES: Direct all written comments to Diana Hynek, Departmental Paperwork Clearance Officer, Department of Commerce, Room 6616, 14th and Constitution Avenue, NW., Washington, DC 20230 (or via the Internet at dHynek@doc.gov).

FOR FURTHER INFORMATION CONTACT: Requests for additional information or copies of the information collection instrument and instructions should be directed to Walter Ikehara, (808) 944–2275 or Walter.Ikehara@noaa.gov.

SUPPLEMENTARY INFORMATION:

I. Abstract

This request is for extension of a currently approved information collection.

Fishermen in federally-managed fisheries in the western Pacific region are required to provide certain information about their fishing activities, catch, and interactions with protected species by submitting reports to National Marine Fisheries Service (NMFS), per 50 CFR part 665. These data are needed to determine the condition of the stocks and whether the current management measures are having the intended effects, to evaluate the benefits and costs of changes in management measures, and to monitor and respond to accidental takes of endangered and threatened species, including seabirds, sea turtles, and marine mammals.

II. Method of Collection

Respondents have a choice of either electronic or paper forms. Methods of submittal include e-mail of electronic

forms, and mail and facsimile transmission of paper forms.

III. Data

OMB Control Number: 0648–0214.

Form Number: None.

Type of Review: Regular submission (extension of a currently approved collection).

Affected Public: Business or other for-profit organizations; individuals, or households.

Estimated Number of Respondents: 345.

Estimated Time per Response: 30 minutes.

Estimated Total Annual Burden Hours: 6,231.

Estimated Total Annual Cost to Public: \$5,048 in recordkeeping/reporting costs.

IV. Request for Comments

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden (including hours and cost) of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology.

Comments submitted in response to this notice will be summarized and/or included in the request for OMB approval of this information collection; they also will become a matter of public record.

Dated: September 19, 2011.

Gwellnar Banks,

Management Analyst, Office of the Chief Information Officer.

[FR Doc. 2011–24436 Filed 9–22–11; 8:45 am]

BILLING CODE 3510–22–P

DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

Submission for OMB Review; Comment Request

The United States Patent and Trademark Office (USPTO) will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. chapter 35).

Agency: United States Patent and Trademark Office (USPTO).

Title: Representative and Address Provisions.

Form Number(s): PTO/SB/80/81/81A/81B/81C/83/84, PTO/SB/122/123/123A/123B/124/125, and PTO–2248.

Agency Approval Number: 0651–0035.

Type of Request: Revision of a currently approved collection.

Burden: 33,867 hours annually.

Number of Respondents: 592,315 responses per year.

Avg. Hours Per Response: The USPTO estimates that it will take the public approximately 3 minutes (0.05 hours) to 1.5 hours to submit the information in this collection, including the time to gather the necessary information, prepare the appropriate form or document, and submit the completed request to the USPTO.

Needs and Uses: Under 35 U.S.C. 2 and 37 CFR 1.31–1.36, the public uses this information collection to grant or revoke power of attorney, to withdraw as attorney or agent of record, to authorize a practitioner to act in a representative capacity, to change a correspondence address, to request a Customer Number, and to change the data associated with a Customer Number. The USPTO's Customer Number practice permits authorized individuals to change the correspondence address or representatives of record for a number of applications, patents, or reexamination proceedings with one change request instead of filing separate requests for each application, patent, or reexamination proceeding. The USPTO uses the information in this collection to determine who is authorized to take action in an application, patent, or reexamination proceeding and where to send correspondence regarding an application, patent, or reexamination proceeding.

Affected Public: Individuals or households; businesses or other for-profits; and not-for-profit institutions.

Frequency: On occasion.

Respondent's Obligation: Required to obtain or retain benefits.

OMB Desk Officer: Nicholas A. Fraser, e-mail:

Nicholas_A_Fraser@omb.eop.gov.

Once submitted, the request will be publicly available in electronic format through the Information Collection Review page at <http://www.reginfo.gov>.

Paper copies can be obtained by:

- E-mail:

InformationCollection@uspto.gov.

Include "0651–0035 copy request" in the subject line of the message.

- Mail: Susan K. Fawcett, Records Officer, Office of the Chief Information

Officer, United States Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313–1450.

Written comments and recommendations for the proposed information collection should be sent on or before October 24, 2011 to Nicholas A. Fraser, OMB Desk Officer, via e-mail to Nicholas_A_Fraser@omb.eop.gov, or by fax to 202–395–5167, marked to the attention of Nicholas A. Fraser.

Dated: September 20, 2011.

Susan K. Fawcett,

Records Officer, USPTO, Office of the Chief Information Officer.

[FR Doc. 2011–24506 Filed 9–22–11; 8:45 am]

BILLING CODE 3510–16–P

DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

[Docket No. PTO–T–2011–0050]

Request for Comments on Establishment of a One-Year Retention Period for Trademark-Related Papers That Have Been Scanned Into the Trademark Initial Capture Registration System

AGENCY: United States Patent and Trademark Office, Commerce.

ACTION: Notice.

SUMMARY: The United States Patent and Trademark Office ("USPTO") is considering establishing a retention period of one year for trademark-related documents submitted on paper that are subsequently scanned into the Trademark Initial Capture Registration System ("TICRS"). TICRS is available to the public through the Trademark Document Retrieval ("TDR") database on the USPTO Web site. After the expiration of the one-year retention period, the USPTO would dispose of the paper documents unless, within sufficient time prior to disposal, the relevant trademark applicant or owner files a request to correct the electronic record in TICRS, and the request remains outstanding at the time disposal would otherwise have occurred. Specifically, the proposed one-year retention period begins on: September 26, 2011, for papers scanned into TICRS prior to September 26, 2011; or a paper's submission date, for papers scanned into TICRS on or after September 26, 2011. The proposal would reduce the costs currently associated with indefinitely warehousing paper documents, while permitting sufficient time for the review and rarely needed correction of the scanning of such paper documents.