Observer Tony Santos, who is dearly missed.
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Chapter 1  Introduction

Longline Observer Authority and Goal
In the late 1980s there was a rapid expansion of the Hawaii longline fishery for pelagic species (i.e., tuna and swordfish) in part due to the relocation of U.S. longline vessels from the East Coast and the Gulf of Mexico. This unprecedented and uncontrolled increase in fishing activity raised serious concerns about the impact of longline fishing on the stocks of fish being harvested. Reports of longline fishery interactions with the endangered Hawaiian monk seal and several species of listed sea turtles emerged in the early 1990s. To better understand and reduce this fishery’s impacts on protected species, interim emergency rules were promulgated. These temporary measures (rules) included requirements for federal longline fishing permits, mandatory logbooks, official identification numbers, and notification to NMFS whenever a longline vessel intended to fish within 50 nautical miles of a protected species study area or if fishing activities would take place around French Frigate Shoals, Gardner Pinnacles, Laysan Island, Lisianski Island, Pearl and Hermes Reef, Midway Island, and Kure Atoll of the Northwestern Hawaiian Islands.

Growing concerns over the expanding Hawaii longline fleet’s possible impact on sea turtles and marine mammals and the issuance of NMFS’ 1993 biological opinion resulted in the initiation of a voluntary observer program. A letter was sent to all vessel owners with limited-entry Hawaii longline permits requesting their cooperation to voluntarily carry fishery observers. An interim final rule establishing a mandatory program was published on December 22, 1993, and the first mandatory observers were deployed on longline fishing vessels in February 1994. A final rule for the mandatory observer program was published on April 19, 1994, to ensure that observers would continually be placed aboard longline vessels.

In 2000, the Pacific Islands Regional Observer Programs (PIROP) significantly increased its observer coverage. During the period March 1994 to September 2000, 322 observer trips were completed, averaging 46 trips per calendar year from 1994 to 1999. However, from October 2000 to September 2001, 234 observer trips were completed; that’s over a 500% increase from the previous years. Since then, PIROP has maintained approximately 20% observer coverage for the deep set fishery (tuna), and since 2005, 100% observer coverage in the shallow set fishery (swordfish). In addition, the program was able to establish a core multi-disciplined observer debriefer/resource management staff to work with observers as they return from sea.

Currently observer programs throughout Pacific Islands ecosystems are focused on the documentation and description of rates of protected species interactions with commercial fisheries in the region. Other data collected are catch data and biological specimens from target and non-target species. Target species of the fisheries include swordfish, tunas, snappers, and groupers. NMFS’ Pacific Islands Regional Observer Programs (PIROP) operates in the waters surrounding the Hawaiian Islands and the Territory of American Samoa. Future observing efforts in the region may be expanded to the fisheries around the Commonwealth of the Northern Mariana Islands, and Guam.

The program has also developed relationships with the Forum Fisheries Agency (FFA) and the Secretariat of the Pacific Community (SPC) with the intention of sharing information on program practices, species identification, labor issues, data harmonization, data sharing, and the “observer” as an effective management tool. PIROP has the resources and experience to offer valuable assistance and support to other observer programs within the greater Pacific region. Intra-program contact and familiarity can help to implement additional data collection and reporting requirements. The response to this outreach manifested itself in the context of multilateral fisheries resource management contacts and an invitation to participate in the annual Pacific Islands Observer Coordinators and Managers meeting which ultimately lead to the Pacific Islands Observer Program becoming a member. PIROP can directly help improve quality of observers, data, and safety training. Indirectly, PIROP can assist foreign observer programs to develop their own capacity to train and maintain observers and observer programs. The Pacific Islands Regional Office, office of International Fisheries has provided logistical support to
national and regional observer programs under the South Pacific Tuna Treaty. By helping the SPC/FFA with their observer and debriefer trainings, PIROP is expanding upon a pre-existing relationship.

NMFS is increasingly concerned with the management of false killer whales (/Pseudorca crassidens/). Under the Marine Mammal Protection Act, NMFS has defined multiple stocks of false killer whales in the Pacific islands region (as stated in the Stock Assessment Reports). Research and observer collected data over the past few years indicate that there are genetically distinct stocks in the waters utilized by the vessels in the Hawaii-based longline fleet. More information is needed to assess the impact of the fishery on these different stocks.

In addition to it’s national and regional roles, NMFS also plays a role in the Western and Central Pacific Fisheries Commission (WCPCF). The WCPCF was established by the Convention for the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean (WCPCF Convention) which entered into force on 19 June 2004. As an agency of a Commission member nation, NMFS is responsible for adhering to all subsequent management and regulatory policies of the Commission. These policies, called Conservation and Management Measures (CMMs), include (but are not limited to) such things as providing authority for the development of Regional Observer Programs, vessel registration and monitoring, catch limits, and observer rights and responsibilities.

Some important milestones in US fisheries management related to observers

1. Starting in 1963, U.S. biologists were placed on some Japanese trawlers and factory ships in the Bering Sea and Gulf of Alaska to obtain data on the catch by species, area, and quantity and on gear efficiency. In essence, this was the first fishery observer program.

2. In 1964, the Bartlett Act was passed. This act prohibited fishing in US territorial waters (out to 3 miles) by foreign flagged vessels unless they were allowed access by treaty.

3. In 1966, Public Law 89-658 was passed. This law extended the US exclusive zone to 12 miles.

4. In 1973, the NMFS began placing observers on foreign fishing vessels operating off the northwest and Alaskan coasts of the US. This was known as the North Pacific Foreign Fisheries Observer Program. These observers were placed on vessels only upon invitation by host countries.

5. The passage of the US Marine Mammal Protection Act (MMPA) in 1972 led to placing observers on purse seine vessels.


7. In 1983, President Reagan declared the US Economic Exclusive Zone (EEZ) to cover the area from 12 nmi from the coast, out to 200 nmi. By 1991, all foreign fishing within the US EEZ was terminated.

8. By 1986 all non joint-venture foreign fisheries in U.S. controlled waters were halted.

9. In 1988 amendments to the MMPA required vessels in fisheries identified as having frequent interactions with marine mammals to carry observers for 20-30 percent of their fishing days.*

10. In 1987, the Platform Removal Observer Program begins.(GOMEX)
    - In 1989, observing began in the Northeast domestic commercial fisheries (NER)
    - In 1990 the North Pacific Groundfish Observer Program begins.(BSAI/GOA)
    - In 1990 the CA Set-net & Drift-net Observer Programs begin.
    - In 1992 the Pelagic Longline Observer Program begins.(GOMEX/NER)
    - In 1994 the Hawaii Longline Observer Program begins (PIR)
    - In 1994, the Commercials Shark Observer Program begins. (GOMEX/FL & SE)

*from http://www.afsc.noaa.gov/FMA/history.htm
Objectives for Longline Fishery Observers

To meet NMFS’ field responsibilities, the following objectives are established for scientific technicians working as observers aboard longline fishing vessels:

- Obtain reliable information about the incidental interaction of protected species.
- Record fishing effort.
- Record the number and composition of fish kept and discarded.
- Collect biological information from selected species.

Guidelines and Responsibilities

It is of primary importance that you conscientiously follow the guidelines outlined below, with SAFETY and INTEGRITY as the watchwords of your job:

It is your responsibility to observe and accurately record biological research data as instructed. Everything you record is available to the vessel operator or his designate and is subject to legal interpretation. Almost everything you record may be made available as public information. You are not to record extemporaneous comments or personal opinions. It is not your job to evaluate or interpret data; simply record your observations on the data forms that you are issued.

It is your responsibility to maintain open communication with the vessel operator and other vessel personnel to facilitate a clear understanding as to what data are being collected.

It is your responsibility to share with the vessel operator all data items recorded, when requested. This does not include your Documentation Notebook. If he or she is in disagreement with you, allow operators to record their own views on the original data forms. If they choose, the vessel operators may record their own comments on these forms, in the comments section.

You are hired to be an observer, not an enforcement agent. You are not empowered to write citations, make arrests, or carry out enforcement activities. Your responsibilities require you to make observations and collect data, some of which pertain to federal regulations. Your data could be used as evidence to assess penalties and there will be instances where you will be required to write incident reports. Observers do not interpret regulations; however, observers are asked to assist fishermen by providing copies of the current regulations to them upon request, and to direct them to NOAA’s Office of Law Enforcement (OLE) for assistance in interpretation. Government attorneys perform legal interpretation.

Your responsibility of observing and recording data is to be performed in such a manner as to minimize interference with fishing operations. Likewise, the vessel operator and any other vessel personnel are not to interfere with your duties. It is up to you to maintain a functional working relationship with the vessel operator and crew in order for you to perform all tasks that are required of you.

Observers should not keep personal diaries during a fishing trip. This does not include material issued to you for documentation purposes. Data forms are to be used for collecting data, not as a sketch pad or notebook. Notebooks are not to be used for collecting data.

Intentionally entering the water from an assigned vessel is prohibited; such activity will compromise personal safety and data collection duties. Sea-assignment readiness is determined by personal fitness, training preparation, and NMFS staff assessments.

Because observer objectives are mandated by federal regulations, personal research is prohibited aboard vessel assignments, and retaining specimens (especially “edible” specimens) of any kind for any personal reason is prohibited.
Port Coordinators select sea assignments through a predetermined sampling plan and confirm that the boats meet minimum U.S. Coast Guard safety requirements. Observers do not choose vessel assignments; however, **observers have the right to refuse deployment on a vessel they perceive as unsafe.** Any refusal to board a vessel after an inspection must be documented and discussed with management to determine the appropriate course of action.

Fishing activity dictates vessel departures and arrivals. Since vessel notification requirements may limit response time, observers should be prepared for sudden sea assignments of extended and uncertain duration.

An observer’s vessel assignment (trip) continues until the vessel returns to port to unload its catch. Occasionally, the port of arrival will be different from the port of departure. In these instances, the trip is considered completed when the vessel arrives in port to off-load its catch. If you are directed by PIROP (or a designated authority) to remain on the vessel and observe the subsequent fishing trip, do not use the same trip number; contact the PIROP office in Honolulu or your contractor for the trip number to use.

Never leave your assigned vessel prematurely without approval from the PIROP Coordinator, Port Coordinator, or acting designate; **to do so is grounds for dismissal.**

Safeguard the return of your data to the port field station. Your work is a valuable investment; treat it like your wallet. **Data loss may be grounds for dismissal.**

Alcohol dependency and other illicit drug use are incompatible with observer duties and are not tolerated. **If detected, disciplinary action will be initiated.**

**Falsification of data is grounds for dismissal, and subject to criminal prosecution.**
Chapter 2  Summary of Duties

Employment Purpose

When aboard an assigned longline vessel, observers collect objective and accurate data on the following:

- Vessel fishing gear characteristics and operations
- Species composition of the catch
- Incidental catch of protected species
- Biological (life history) data
- Regulatory compliance
- International treaty specific data

General Duties

- Work at sea aboard longline vessels.
- Work as directed by the PIROP under the authority of the Magnuson-Stevens Fishery Conservation Management Act (MSA)
- Collect research and management data from the Hawaii longline fisheries.
- Collect data on vessel activity and fishing operations.
- Identify protected species, target species, and bycatch species.
- Record the number and position of protected species, target species, and bycatch species caught during fishing operations or sighted during the cruise.
- Dissect selected species.
- Record biological data from protected species and other caught species.
- Review collected data and enter data into the database once on shore.

The Observer’s Role

(Adapted from an article by P. Cullenberg and K. Rivera in the OTC Quarterly, Vol. 8, No. 3)

Since February 1994, observers have played a role in monitoring interactions between the Hawaii-based longline fleet and sea turtles in the North-Central Pacific. Starting in 2000, the observer’s role expanded to cover seabird bycatch in the fishery as well. The observer program has greatly improved the understanding of what the levels of bycatch and interaction are, and what changes can be made in the fishery for the benefit of fishermen and protected species.

When stepping onto a fishing vessel for one week, or one month, you the observer are entering a workplace and a home. It is a place where the crewmen have already established a system of communication and responsibilities. An individual observer’s ability to deal with the situation is a reflection of the person’s flexibility and resilience. The environment can be lonely, unwelcome, cramped, and sometimes hostile. Your sleeping and eating habits will definitely be disrupted.
The quality of your working relationship with the crew can be more important to the overall nature of the trip than the nature of the vessel itself. A good working relationship with the crew makes a good trip. A good working relationship on a good boat makes a great trip!

A longline observer’s job in Hawaii has two important phases. The first is the initial collection of the data at sea. The second is processing and verifying the data on land. At the end of a trip, you’ll begin the debriefing phase.

**Some quotes on observing:**

“I simply was not prepared to be so cooped up; trapped in such a small place surrounded by cigarette smoke. I hate to sound so dramatic, but this certainly isn’t the life for everyone, and I think potential observers need to be aware of this.”
- Anonymous, observer

“They tell you how hard life at sea is and the condition you may face, but they never mention how hard of a mental strain it is.”
- Anonymous, observer

“If you don’t like to read, learn to like it. Take the number of books you think you can read, and double it.”
- Joe Arceneaux, observer

**Before a Vessel Assignment**

**The Placement Meeting**

Before each cruise, observers will meet with the vessel operator to ensure that the vessel meets all NMFS, MSA, and MMPA requirements for carrying an observer and to review respective responsibilities. This meeting is usually led by the Port Coordinator, or acting designate. Occasionally, observers may have to conduct their own placement meetings. After the meeting, observers have the responsibility to place their gear aboard their assigned vessels and to be aboard **at least 1/2 hour** before the scheduled departure time. Federal regulations outlining minimum vessel requirements for carrying observers can be found in the appendices, and a checklist can be found in Ch. 18.

Observers assigned to a vessel should report to their contractor representative each day until their vessel departs.

An observer’s trip begins when the vessel leaves port to conduct fishing operations and, generally, ends when the vessel offloads its catch.
During a Vessel Assignment

This list of do's and don'ts is the observer provider’s list that is reviewed with vessel captains, observers, and the placement coordinators during the placement meetings before each cruise. It is reviewed after the mandatory safety orientation, and signed by all present. This is designed to establish a clearly outlined relationship between the captain and the observer, and afford both parties an opportunity to address potential issues before they arrive at sea. This is a good time for you to direct questions to the captain about any specific boat rules.

Observers are to:

1. Collect objective data on all fishing activities, including the take of target and non-target species and selected specimen samples.

   *This means the observer must see everything that is caught on the line. The observer will record latitudes and longitudes from the ship’s GPS, measure fish, collect data on protected species, and collect samples.*

2. Perform their duties in a way that minimizes interference with fishing operations.

   *Again, the observer must see everything that is caught on each hook. This means that you may need to slow the vessel down so the observer can identify everything that is caught on the line. Do not cut the line until the observer has seen it and says it is ok to cut the line. If it is a shark, they need to identify it to species, including the different species of Thresher and brown sharks.*

3. Keep open lines of communication with vessel personnel by informing them about observer duties and collected data.

   *The observer will let you know what they are doing, and you are welcome to look at the data they are collecting.*

4. Obtain permission from the vessel captain before using any boat equipment.

   *The observer will ask you before they use the SSB (Single side-band radio) or any other vessel equipment. The observer will also abide by the house rules of the vessel.*

5. Collect specimens as instructed by NMFS and clean up thoroughly afterwards.

   *After the observer is done collecting samples they will clean up their mess and wash the remaining fish guts over the side of the vessel.*

6. Use work cameras only for photographing specimens.

   *If you catch a turtle, marine mammal or unidentified fish the observer will need to take picture of these. However, they are not to take pictures of the crew or anything that will identify the vessel or crew.*

7. Bring issued rain gear, boots, life jackets, survival suits, and EPIRBs.

8. Ask the captain about emergency procedures and familiarize themselves with the locations of life rafts, fire extinguishers, and first aid kits.

*Note: The observer accompanies the Port Coordinator during the safety meeting so the observer will already be familiar with the location of the safety equipment.*

2-3
9. Remain onboard the vessel until the vessel returns to port to unload their catch.

For example, if the vessel stops on Kauai or at another port, does not off-load, but will return to Honolulu to off-load the catch, the observer will remain onboard the vessel until you return to Honolulu. If you land at another port and unload your fish the observer will get off the vessel there and arrangements will be made for the observer to return to Honolulu.

10. Share housekeeping routines such as dishes and general clean up with the crew.

If the crew takes turns washing dishes or cleaning up, the observer will take their turn as well. However, the observer is not to be the designated person for this job during the cruise.

Observers are not to:

1. Dictate procedures or direct fishing operations.

The observer will not tell you how or where to fish.

2. Be involved with crew responsibilities such as standing watch or helping with fishing.

The observer is not to drive the boat or help with actual fishing operations.

3. Keep personal diaries in any form.

4. Bring aboard personal recording devices or personal cameras of any type.

5. Compromise data or record extemporaneous comments.

6. Conduct personal research of any kind.

What this means is the observer is collecting data for NMFS only, they are not working for anyone else. In addition, the observer is to record only what he/she sees. They will not write down any assumptions or opinions.

7. Keep specimens or edible fish of any kind.

If the crew eats fish everyday, that is ok. The observer eats what the crew eats. However, the observer can not take any fish home from the cruise.

8. Discuss boat business from one vessel to another or to any fishermen shoreside.

You don’t have to worry about the observer telling anyone about your fishing secrets.

Captains are to:

1. Cooperate with the observer in the performance of the observer’s duties.

Allow the observer to do his/her job. If you catch a turtle or any other protected species, you will need to stop the vessel and assist the observer to get the turtle aboard the vessel.

2. Provide living quarters comparable to a full crew member.

Note: The captain is asked to designate a bunk for the observer during the safety meeting.
3. Provide the same meals, snacks, and amenities provided to crew members.

*Often the observer will have a list of additional food items. Is that ok for the observer to give you a list? The vessel will be reimbursed $20 for every day the observer is onboard the vessel. We also request that you get bottled water for the observer.*

4. Allow the observer access to areas of the vessel necessary to conduct observer duties.

*Allow the observer to go to the pilothouse to obtain GPS positions, to store specimens in the ice hold, or any other areas necessary to do his/her job.*

5. Allow the observer access to communications and navigation equipment, as necessary to perform observer duties.

*The observer will need to get the latitude and longitude from the GPS. The observer will also need to call in using the SSB radio at least once a week.*

6. Notify the observer when commercial fishing operations are to begin and end.

*For example, if the observer is sleeping make sure you let them know when you are about to set or haul gear.*

7. Provide true vessel locations by latitude and longitude upon request by the observer.

*Let the observer go to the pilothouse to get the position from GPS.*

8. Bring aboard sea turtles and marine mammals killed during fishing operations that are readily accessible to crew members, if requested by the observer.

*Under revision*

9. Provide refrigerated bait well storage space for observer collected specimens.

*The observer may need to store specimens in the ice hold or freezer.*

10. Record personal statements on the back of the observer’s original forms, if there is disagreement with the observer’s collected data.

*For example, if the observer writes a fish down as a blue marlin and you say it is a striped marlin, then you can write on the back of the observer’s forms that it is a striped marlin.*

11. Comply with other guidelines, regulations, or conditions that NMFS may provide in writing to ensure that the observer can complete his or her required duties.

**Captains are not to:**

1. Ask observers to stand watch or help with fishing operations.

*You can not ask the observer to drive the vessel or help with the actual fishing operations*
2. Forcibly assault, harass or sexually harass, intimidate, attempt to influence observers, interfere with or impede the observer duties.

*If the observer has any questions or problems during the cruise he/she will address these with you (the captain). If you (the captain) have any questions or problems concerning the observer during the cruise, he/she should feel free to address the observer with these concerns.*

3. Fish without an observer onboard the vessel after the owner or agent has been directed by NMFS to make accommodations available for an observer.

*Now that you know the observer is going fishing with the vessel you can not leave port without the observer.*

**Captain, do you understand that the $20 a day paid to the boat at the end of the trip is provided for food and water for the observer AND that if the observer doesn’t receive adequate supplies money can be withheld from reimbursement?**

Yes/ No

**Captain, was enough food bought for the trip to provide the observer with adequate meals for the duration of the trip? Yes/ No**

Has enough water been bought, if the water tank isn’t adequate to provide the observer with enough water for the duration of the whole trip?  Yes/ No

Captains are to operate the vessel safely and according to established Coast Guard safety regulations. This includes conducting proper wheel watches in accordance with USCG and international navigation rules.

At this point, the observer, the captain and the port coordinator will sign this document. A few further pertinent references are listed below to provide more detail on the origin of some points that were included.

**International Regulations for Preventing Collisions at Sea (COLREGS) Rule 5** - “Every vessel shall at all times maintain a proper look-out by sight and hearing as well as by all available means appropriate in the prevailing circumstances and conditions so as to make a full appraisal of the situation and of the risk of collision.” You may also refer to Chapter 18 for more detailed safety compliance guides.

**Interference and Harassment**

Record in the Hawaii Longline Observer Program (HLOP) Documentation Notebook any attempt to interfere with you or your observer work, including harassment, by preparing brief, non-inflammatory answers to WHO, WHAT, WHERE, WHEN, WHY, HOW, and HOW MANY TIMES. Documentation notebooks are to be filled out in ink and pages are not to be removed. Don’t wait for a situation to get out hand, document it at it’s first occurrence to establish the conditions that may lead to a more serious situation later. You should also include any discussion you have with the captain or crew in addressing this issue, especially if it helps resolve the situation.

Harassment is defined as conduct which has the purpose or effect of unreasonably interfering with the observer’s work performance, or which creates an intimidating, hostile, or offensive environment.

Federal law defines sexual harassment as “any unwelcome conduct of a sexual nature which has the purpose or effect the substantially interfering with an individual’s work performance or creating an intimidating, hostile, or offensive working environment”. NMFS treats all situations of harassment seriously, and any reports are treated as confidential information.
Injuries
If you are injured while aboard an assigned vessel, record the details in the PIROP Documentation Note-book. Record the time of the occurrence, the type and extent of the injury, how it occurred, what treatment you received, by whom, and the names of any witnesses.

You may be eligible for compensation under the Federal Employee’s Compensation Act (FECA) under an extension of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) section 403 (c).

The MSA section 403 (c) reads as below:

“An observer on a vessel and under contract to carry out responsibilities under this Act or the Marine Mammal Protection Act of 1972 (16 USC 1361 et seq.) shall be deemed to be a Federal Employee for purposes of compensation under the Federal Employee Compensation Act (5 USC 8108 et seq.)”

If you are an observer working for NMFS or under contract as above, you are covered under FECA regardless of how long you have worked as an observer or your work schedule, including if you work on a seasonal, part-time, intermittent, or contracted basis.

If you are injured aboard a vessel, you are legally required to notify the captain of the vessel within seven days of any injury or illness incurred while aboard the vessel.

Make sure to report any injuries or illnesses incurred during a cruise to your employer and your debrief-er.

In order to obtain FECA benefits, you must submit the appropriate FECA claim form within 30 days of the injury. The most common claim forms are:

CA-1 Federal Employee’s Notice of Traumatic Injury and Claim for Continuation of Pay/Compensation.

Traumatic injuries are defined as a wound or other condition of the body caused by a single specific event or a series of events or incidents within a single day or work shift.

CA-2 Notice of Occupational Disease and Claim for Compensation

Occupational diseases are defined as a condition produced in the work environment over a period of longer than one workday or shift. It may result from systemic infections, repeated stress or strain, exposure to toxins, poisons, or fumes, or other work conditions of the work environment.
After a Vessel Assignment

An observer’s trip assignment ends when the vessel returns to port to sell its catch.

Observers are accountable for all data, issued equipment, and manuals. Observer gear should not be left unattended. To avoid being charged for unserviceable gear, return broken and worn out equipment.

LOSS OF DATA IS GROUNDS FOR DISMISSAL

After each sea assignment observers are to report to the PIROP for debriefing. When observers report for debriefing all data must be complete and in order by form types and set numbers. Data Quality Control sheets must be completed and the electronic gear bag must be brought into the office along with all data and your current field manual. As part of your debriefing duties you will be required to complete the following:

1- Post-cruise questionnaire.
2- Protected Species Permit reports (if applicable).
3- Incident reports for injuries, enforcement violations, and marine casualties (if applicable).
4- Verify data with debriefer and make all necessary corrections.
5- Enter all data into the Longline Observer Database (LODS).
6- Complete a full read back of the data with your debriefer.
7- Verify Data Quality Control Sheet.
8- Obtain clarification on any issues or collections that are unclear.
9- Replenish data forms for next trip.
10- Update Circulars and trip packets

* At the conclusion of their first trip, each observer will also fill out a first-trip training critique, and an exit questionnaire. After a trip, each observer should ask if there have been any changes to the procedures for data editing and/or entry.
* At the conclusion of their last trip, each observer will also complete the exit questionnaire.

Travel Responsibilities

Always conduct yourself in a courteous and professional manner. When departing from any port other than Honolulu, board your assigned vessel as soon as possible.

Keep your collected data and electronics bag in close possession at all times. **DO NOT CHECK DATA AS BAGGAGE. DO NOT MAIL ORIGINALS.**

Remember your data are the results of a significant investment; treat it as you would your wallet. Do not entrust it with anyone except observer program staff.

If you incur expenses during transit to or from your vessel, retain all your receipts for reimbursement. If you encounter any travel delays, contact your contractor or the NMFS PIROP office as soon as possible.

**NO DATA IS BETTER THAN BAD DATA!**
Chapter 3  Data Collection Instructions

**General Instructions**

If the information requested on a data collection form is not available or not applicable, leave the data field or code box blank. Describe the situation in the Comments section of the form. Use the Documentation Notebook to record information that does not correspond to a specific data form, but that may be worth noting. Documentation notebooks must always be filled out in INK.

1. Use a soft, #2 pencil on all forms. Draw a single line through any errors, and write the correct data above the lined-out item. **DO NOT** make any changes over information that is already recorded.

2. **Print legibly!**

3. Observe and accurately record descriptive and quantitative data, with explicit notes and explanations. **Record the data as events occur, trusting nothing to memory.**

4. Record times as four digits using the 24 hour clock format: for example, 5:34 A.M. is written as 0534, and 5:38 P.M. is written as 1738. Use Hawaii Standard Time.

5. **Protected species are the top priority. Never allow collection of secondary data to interfere with the collection of protected species data.**

6. If data are not available in the proper units, write the measurement and units in the margin or Comments section for later conversion: for example, meters from fathoms.

7. If additional space is required on a data form, continue data entries on additional forms.

8. Include all pertinent facts when writing notes or narrative explanations. Remember that people who were not present will read about the events you are describing. Don’t assume that the readers will automatically know what you are describing if you did not write it down.

9. Generally, leading zeros are helpful when filling in data fields. If they are not necessary or desired then the appropriate chapter will explain in the data element definitions section.

10. Unless otherwise specified, right-justify your numerical entries into the data field boxes. For example, if the vessel documentation number is only six numbers, the far left box of the 7-box data field would be empty.

11. If illness, injury, or rough weather impact your ability to perform your duties, describe the situation in your Documentation Notebook and on any appropriate data collection forms.
Data Collection Priorities

As an observer in the Hawaii Longline Fishery your primary duty is to obtain reliable information about sea turtle and other protected species interactions. All protected species data and sample collection has higher priority than any fish data. In instances where there is a protected species interaction collect all data and samples and just make a note if you are not able to collect lower priority fish data. Keep in mind that while you are collecting protected species data and samples you still need to watch what is coming up on the line so additional protected species are not missed.

Sample Collection General Comments

Make sample collections only if you have the proper storage medium and storage space. *An important note to remember is that it is easier to discard a specimen or sample after it is collected and confirmed you do not need it, than to assume that you do not need to collect it and find out later that the sample was highly valuable for research.*

Sample and Data Collection Priorities

**Samples**
- Sea turtles: Positive ID, skin biopsies or whole dead animals
- Marine mammals: Positive ID, skin biopsies, or small whole dead animals if possible
- Seabirds: Positive ID, refer to circular update for current protocol
- Fishes: selected biological samples as directed - see Circular Updates

**Data**
- Collect and document data from all incidental catches and interactions of protected species. Sea turtles and marine mammals have the highest priority, and seabirds are secondary.
  - Record species composition and disposition of the catch.
  - Record fishing locations and gear characteristics.
  - Collect fish and shark measurements.
  - Describe all incidents where tags are applied, observed, or removed on any caught animal.

If you are unable to complete all of your duties, due to illness, dangerous conditions, etc., use this list of priorities to help determine what is feasible to collect and what might have to be discontinued. These situations are rare and require detailed comments. Try to be creative and find alternative methods to help you perform your duties when needed. For example; if you are vomiting off the starboard side of the vessel while gear is being retrieved from port, video the hauling operation while you are unable to monitor it. This is not preferred, but it’s better than missing a possible interaction.
Chapter 4  Trip Specifications Record

Introduction

The Trip Specifications form is used to record the specifics of the fishing trip. It is the only record of the vessel name, permit number, and name of the operator. When separated from other observer data, the data cannot easily be associated with a specific vessel or operator so care must be taken not to separate these. This form is completed only once for each observed fishing trip.

Data Elements

Observer ID - in the upper left corner of the form, fill in the spaces with the Observer ID number assigned to you during your training or before your first deployment.

Declared Trip Type - the type of set the vessel will make on this trip. The Port Coordinator will tell you what type of set the vessel will employ during the cruise. Write in the appropriate letter code in the box. There are only two types of sets, Deep Set or Shallow Set. If the type is a Deep Set, then enter D in the box. If the type is a Shallow Set, then enter S in the box. This box must be filled in, it cannot be left blank.

If the vessel did not declare the type of set they will fish when they called in, enter N for Non-declared. Do not change the Declared Trip Type if the type of gear configuration (“set type”) fished during the trip is different from what was declared before the start of the trip. This box must be filled in, it cannot be left blank.

Trip Number - in the upper right hand corner, enter the unique 6-character number assigned by the Operations Coordinator. In the first two blocks enter LL for longline. Starting in the third block, enter the 4-digit number.

Manual Version - in the upper right hand corner of the form, fill in the spaces with the Manual Version number. The version number is located on the title page of the manual. The first two characters are LM for Longline Manual. The number should be left-justified and do not fill in zeros for blank boxes.

Vessel Documentation Number - the 6 to 7 digit number assigned to the vessel by the U.S. Coast Guard. It is NOT painted on the sides of the pilothouse, and both sides of the bow. It is written on vessel gear, such as floats and life rings, and it is also in the vessel’s official documents. This is the same as the vessel’s permit number. Right-justify this number and do not put in any leading zeros.

Vessel Name - print the name of the vessel as it appears on the bow, transom, or official records. It is not necessary to precede the vessel name with F/V or “FISHING VESSEL.”

Vessel Length - the overall length of the vessel in whole feet. The length may also be obtained from the USCG Certificate of Documentation, which may be kept on the vessel. Round any decimals as appropriate. The captain may also know the length of the vessel. This value can be retrieved by the debriefers from the USCG if you cannot find the correct documented vessel length.

Operator Name - print in block letters the first name, middle initial, and last name of the person responsible for operation of the vessel. Confirm the spelling of all names (a good way to do this is to check the captain’s Protected Species Workshop card or from another picture ID). Do not use NMI in this field. Do not put paper captains in this field. Fill in the name of the actual vessel operator.
**Trip Start Block**

**Departure Date/Time** - the exact date and time the vessel first departs (lines to the dock are pulled in) for the fishing area using the Day Month Year format (DD MMM YYYY). Use two digits for the day. Write the first three letters of the month (ex: JAN, FEB). Fill in the last two blank spaces representing the year. Example: August 5, 2007 would be recorded as 05 AUG 2007. Use Hawaii Standard Time and the 24-hour clock with two digits for the hour and two digits for the minutes (e.g. 9:09 AM is 0909; 5:13 PM is 1713).

**Departure Port** - print the name of the port city the vessel departed from, e.g., HONOLULU (do not put in what pier, or what state you departed from).

**Intermediate Port Stops**

Occasionally, some trips will include port stops for reasons other than to unload the catch. If your assigned vessel makes a Port Stop, complete the required lines in the section. Sometimes a vessel will leave from the pier to tie up in another part of the port to take on ice, bait, or other supplies. These stops should not be considered Port Stops. A stop is considered a Port Stop if the vessel has been untied from the dock, left for the fishing grounds and then returns to the dock for some reason.

**Stop No.** - record a single digit indicating the number of the Port Stop starting with 1.

**Stopped (Day Month Year Hour Minute)** - the date and exact time the vessel made a Port Stop (i.e., returned to any port for any reason other than the end of the trip). Use the standard date format DD MMM YYYY (ex: 07 AUG 2007) and the 24-hour clock (e.g., 2311).

**Resumed (Day Month Year Hour Minute)** - the date and exact time the vessel departed port after the Port Stop to resume operations. Use Hawaii Standard Time and the 24-hour clock.

**Trip End**

**Arrival Date/Time** - the date and exact time the vessel returns to port (lines to the dock are tied up) after completing the fishing trip. Use the correct Day Month Year format, Hawaii Standard Time and the 24-hour clock.

**Arrival Port** - print the name of the port city where the vessel off-loads its catch, e.g., HONOLULU (do not put in what pier, or what state you departed from).

**Comments** - Use this section to explain details of Port Stops or to record information not included in the data boxes. You may also use this section to record information specific to the entire trip that does not get recorded on any other form. If fish or crew are transferred to/from another vessel, note that here and write detailed comments in your Documentation Notebook.

**High -grading?** - Check this box if you observed the vessel performing “high-grading”. This is the practice of throwing fish overboard after previously deciding to keep them. This is usually to exchange lower value fish for those of higher value, or simply to throw out old fish. If this box is checked, record your comments on the High-grading Comments sections on the back of the form. Your comments should include items such as species and number discarded, length and reason for discard & date of discard, if available.

**Trip Issues?** - This box, and the Trip Issues Comments section on the back of the form are for debriefer use only.
<table>
<thead>
<tr>
<th>Trip No.</th>
<th>Trip Start</th>
<th>Trip End</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP 1</td>
<td>2020-01-01 00:00</td>
<td>2020-01-02 23:59</td>
</tr>
<tr>
<td>STOP 2</td>
<td>2020-02-01 00:00</td>
<td>2020-02-02 23:59</td>
</tr>
<tr>
<td>STOP 3</td>
<td>2020-03-01 00:00</td>
<td>2020-03-02 23:59</td>
</tr>
<tr>
<td>STOP 4</td>
<td>2020-04-01 00:00</td>
<td>2020-04-02 23:59</td>
</tr>
<tr>
<td>STOP 5</td>
<td>2020-05-01 00:00</td>
<td>2020-05-02 23:59</td>
</tr>
<tr>
<td>STOP 6</td>
<td>2020-06-01 00:00</td>
<td>2020-06-02 23:59</td>
</tr>
<tr>
<td>STOP 7</td>
<td>2020-07-01 00:00</td>
<td>2020-07-02 23:59</td>
</tr>
<tr>
<td>STOP 8</td>
<td>2020-08-01 00:00</td>
<td>2020-08-02 23:59</td>
</tr>
<tr>
<td>STOP 9</td>
<td>2020-09-01 00:00</td>
<td>2020-09-02 23:59</td>
</tr>
<tr>
<td>STOP 10</td>
<td>2020-10-01 00:00</td>
<td>2020-10-02 23:59</td>
</tr>
<tr>
<td>STOP 11</td>
<td>2020-11-01 00:00</td>
<td>2020-11-02 23:59</td>
</tr>
<tr>
<td>STOP 12</td>
<td>2020-12-01 00:00</td>
<td>2020-12-02 23:59</td>
</tr>
</tbody>
</table>

### Trip Specifics

- **Trip No.**: The unique identifier for each trip.
- **Trip Start** and **Trip End**: The date and time the trip began and ended.

### Port Stops

<table>
<thead>
<tr>
<th>Port</th>
<th>Arrival Date/Time</th>
<th>Departure Date/Time</th>
<th>Resumed</th>
<th>Stopped</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT 1</td>
<td>2020-01-01 00:00</td>
<td>2020-01-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 2</td>
<td>2020-02-01 00:00</td>
<td>2020-02-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 3</td>
<td>2020-03-01 00:00</td>
<td>2020-03-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 4</td>
<td>2020-04-01 00:00</td>
<td>2020-04-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 5</td>
<td>2020-05-01 00:00</td>
<td>2020-05-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 6</td>
<td>2020-06-01 00:00</td>
<td>2020-06-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 7</td>
<td>2020-07-01 00:00</td>
<td>2020-07-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 8</td>
<td>2020-08-01 00:00</td>
<td>2020-08-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 9</td>
<td>2020-09-01 00:00</td>
<td>2020-09-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 10</td>
<td>2020-10-01 00:00</td>
<td>2020-10-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 11</td>
<td>2020-11-01 00:00</td>
<td>2020-11-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PORT 12</td>
<td>2020-12-01 00:00</td>
<td>2020-12-02 23:59</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

### Comments

- **Last Name First Name Middle Initial**: The name of the observer.
- **Comments**: Any additional notes or information about the trip.

### trip Issues?

- **High-grading?**
  - Y (Yes)
  - N (No)

### Other Information

- **Observer ID**: A unique identifier for the observer.
- **Vessel Name**: The name of the vessel involved.
- **Vessel Documentation No.**: The documentation number associated with the vessel.
- **Operator Name**: The name of the person operating the vessel.
- **Vessel Length**: The length of the vessel. The observer has no license to drive a vessel.
- **High-grading?**: Yes or No.
<table>
<thead>
<tr>
<th>Trip No.</th>
<th>Comments (cont. from the front of this form)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High-grading Comments</td>
</tr>
<tr>
<td></td>
<td>Trip Issues Comments (Debriefer Use Only)</td>
</tr>
<tr>
<td></td>
<td>Comments (cont. from the front of this form)</td>
</tr>
</tbody>
</table>
Chapter 5  Longline Set and Haul Information

Introduction & General Instructions

The Set and Haul Information form is used to record the basic set and haul parameters of longline sets on observed trips. This form should be filled out for each set of gear deployed. Multiple sets in the same day still get their own Set and Haul forms.

The information necessary to complete this form is obtained through direct observation. If the information for any data elements is not available or applicable, leave the field(s) blank and describe the situation in the Comment section. If additional space is needed for notes, use extra paper.

Documentation of the incidence of incidental take of protected species is extremely important to the management of this fishery. **Observers must monitor the entire first hour of the setting of gear and during the entire haul back, or gear retrieval process.**

Data Elements

**Form Header**

**Observer ID** - in the upper left corner of the form, fill in the spaces with the Observer ID number assigned to you during training.

**Trip No.** - in the upper right corner goes the unique 6-digit number assigned by the Port Coordinator. In the first two blocks enter LL for longline. After the second block, enter the 4-digit number.

**Set No.** - record the set number; sets are numbered consecutively for each observed trip beginning with 01.

**Logbook Page No.** - record the page number from the *NMFS Western Pacific Daily Longline Fishing Log* that the captain uses to report the catch for this set. **Note:** Right justify and do not use leading zeros. It is highly recommended that observers obtain the page numbers daily.

**Set Information Block**

**Begin Set**

**Date** - the date when the setting operations start (the first piece of gear goes into the water). Use the standard date format (i.e., DD MMM YYYY).

**Time** - record the exact time when the setting operations start. Record times using the 24-hour clock and use Hawaii Standard Time. **DO NOT** round the time to the nearest 5-, 10-, or ANY mark. Document well any situations that prevent you from obtaining exact times.

**Latitude** - the latitude of the vessel at the beginning of the setting operation. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter N in the trailing block for the Northern Hemisphere, and S for the Southern Hemisphere (ex: 21 degrees 18.3 N). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.
Longitude - the longitude of the vessel at the beginning of the setting operation. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter E in the trailing block to indicate East longitude and W for West longitude (ex: 157 degrees 55.3 W). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.

Weather Code - record the 2-digit number representing the weather conditions at the beginning of the setting operation.

Beaufort Scale - record the Beaufort sea state (0-10) describing the sea conditions at the beginning of the setting operation. A wind of a given speed blowing for a sufficient time over a sufficient surface area of water (fetch) produces a characteristic appearance of the sea’s surface. The Beaufort Scale relates wind speed and associated characteristic appearance of the sea (i.e., sea state) to a numerical value (0-10) of the Scale. Refer to the reference tables in your manual and on the bottom of the form.

Sea Surface Temperature - record the *in situ* sea surface temperature as a 3-digit number to the nearest 0.1 degree Fahrenheit. Use the vessel’s thermistor (thermometer probe). If the vessel does not have a working thermistor, use the issued back-up thermometer. When using a back-up thermometer, follow these steps. Cast the water-collecting container overboard into water which is least affected by external heating from the vessel (i.e., away from engine cooling water discharges). Avoid sampling near overboard discharges. Collect enough water to fill the well and insert the thermometer. Allow roughly 15 seconds for the thermometer to equilibrate before recording the temperature.

End Set

Date - the date when the setting operations ended (the last piece of gear was put into the water). Use the standard date format.

Time - record the exact time when the setting operations ended. Record times using the 24-hour clock and use Hawaii Standard Time. **DO NOT** round the time to the nearest 5-, 10-, or ANY mark. Document well any situations that prevent you from obtaining exact times.

Latitude - the latitude of the vessel at the end of the setting operation. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter N in the trailing block for Northern Hemisphere and S for the Southern Hemisphere (ex: 21 degrees 18.3 N). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.

Longitude - the longitude of the vessel at the end of the setting operation. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter E in the trailing block to indicate East longitude and W for West longitude (ex: 157 degrees 55.3 W). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.

Weather Code - record the 2-digit number representing the weather conditions at the end of the setting operation.

Beaufort Scale - record the Beaufort sea state number 0-10 describing sea conditions at the end of setting operation. Refer to the reference tables in your manual and at the bottom of the form.
Sea Surface Temperature - record the *in situ* sea surface temperature as a 3-digit number to the nearest 0.1 degree Fahrenheit. Use the vessel’s thermistor (thermometer probe). If the vessel does not have a working thermistor, use the issued backup thermometer.

**Haul Information Block**

**Begin Haul**

**Date** - the date when the haul back operation is begun (the first piece of gear was pulled out of the water). This is almost always a radio buoy, and is considered *Float No. 1* for counting purpose on the catch record. Use the standard date format (i.e., DD MMM YYYY).

**Time** - record the exact time when the haul back operation is begun. Record times using the 24-hour clock and use Hawaii Standard Time. **DO NOT** round the time to the nearest 5-, 10-, or ANY mark. Document well any situations that prevent you from obtaining exact times.

**Latitude** - the latitude of the vessel at the beginning of the haul back. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter N in the trailing block for the Northern Hemisphere, and S for the Southern Hemisphere (ex: 21 degrees 18.3 N). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.

**Longitude** - the longitude of the vessel at the beginning of the haul back. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter E in the trailing block to indicate East longitude and W for West longitude (ex: 157 degrees 55.3 W). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.

**Weather Code** - record the 2-digit number representing the weather conditions at the beginning of the haulback operation.

**Beaufort Scale** - record the Beaufort sea state number 0-10 describing sea conditions at the beginning of the haulback operation. Refer to the reference tables in your manual and on the bottom of the form.

**Sea Surface Temperature** - record the *in situ* sea surface temperature as a 3-digit number to the nearest 0.1 degree Fahrenheit. Use the vessel’s thermistor (thermometer probe). If the vessel does not have a working thermistor, use the issued backup thermometer.

**End Haul**

**Date** - the date when the haul back operation is ended (the last piece of gear was pulled out of the water). Use the standard date format.

**Time** - record the exact time when the haul back operation is ended. Record the times using the 24-hour clock and use Hawaii Standard Time. **DO NOT** round the time to the nearest 5-, 10-, or ANY mark. Document well any situations that prevent you from obtaining exact times.

**Latitude** - the latitude of the vessel at the end of the haul back. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter N in the trailing block for Northern Hemisphere, and S for the Southern Hemisphere (ex: 21 degrees 18.3 N). **DO NOT** record positions from the captain’s logbook without noting this in the comments section.
Longitude - the longitude of the vessel at the end of the haulback. Enter Degrees, Minutes, and Tenths of Minutes. Obtain positions from the vessel’s GPS unit, or your handheld. Enter E in the trailing block to indicate East longitude and W for West longitude (ex: 157 degrees 55.3 W). DO NOT record positions from the captain’s logbook without noting this in the comments section.

Weather Code - record the 2-digit number representing the weather conditions at the end of the haulback.

Beaufort Scale - record the Beaufort sea state number 0-10 describing sea conditions at the end of the haulback operation. Refer to the reference tables in your manual and on the bottom of the form.

Sea Surface Temperature - record the in situ sea surface temperature as a 3-digit number to the nearest 0.1 degree Fahrenheit. Use the vessel’s thermistor (thermometer probe). If the vessel does not have a working thermistor, use the issued backup thermometer.

Set/Haul Events

Haul Back Direction Code - Enter the appropriate 2-digit code to indicate which end they started hauling the gear from. If the haul back commences more than five (5) floats from an end, select 03 (Other) and describe the float number and situation in the Comments section.

Line Parted? - Place a check mark or X in the box if the main line unintentionally parted while the gear was hauled. If the crew cuts the line to fix a bad section or cut out a bad line tangle, do not count that as a line part.

Number of Sections Retrieved - If the main line parts, enter the number of pieces that were hauled back. For example, if the main line parts one time and all of the gear was retrieved, then you would enter 02 to indicate that two sections were hauled back. It is always one more section hauled back than the number of times the main line parted unless a section is lost. Enter descriptive remarks in Comments section if a portion of the main line is lost.

Set Interaction? - Place a check or X in the box if you observe a protected species interaction during the observed portion of the set. DO NOT check this box for Simple Contacts by seabirds since those are not considered interactions. If there was an observed interaction (contact on gear), make sure to record the details in the Protected Species Event Log form and the appropriate Biological Data form. Ensure that you record a very brief statement about the interaction in the comments section of this form.

Haul Interaction? - Place a check or X in the box if there was a protected species interaction during the haul back. If you observe a protected species make contact, get hooked or entangled during hauling operations or have a protected species come up in the gear place a check or X in the box. If there was an observed interaction, make sure to record the details in the PSEL form, the CEL form, and the appropriate Biological Data form. DO NOT check this box for Simple Contacts by seabirds since those are not considered interactions. Ensure that you record a very brief statement about the interaction in the comments section of this form.
Comments - Use this section to describe any particulars that could not be codified from the available data element choices. If any data elements were left blank, record what was left blank and why the information could not be collected, in this section. If you run out of room, indicate that there are notes elsewhere, and continue on another form. Unknown objects/animals also get recorded in this section since they cannot be put on the Catch Event Log. Record the hook and float number whenever possible for these situations. Ensure that you record a very brief statement about protected species interactions in this section. For example; Leatherback hooked and released Injured

Weather Code Table

01 Clear
02 Partly Cloudy
03 Cloudy (One or More Layers)
04 Drizzle
05 Showers
06 Rain
07 Thunderstorms
08 Rain and Fog
09 Fog/Thick Haze
10 Snow, or Rain/Snow Mix
99 Other
<table>
<thead>
<tr>
<th><strong>Sea Surface State</strong></th>
<th><strong>Beaufort</strong></th>
<th><strong>Wave Height</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface is like a mirror</td>
<td>0</td>
<td>0 ft</td>
</tr>
<tr>
<td>Ripples with the appearance of scales, no foam</td>
<td>1</td>
<td>1/4 ft</td>
</tr>
<tr>
<td>Small wavelets, glassy crests, not breaking</td>
<td>2</td>
<td>1/2 ft</td>
</tr>
<tr>
<td>Large wavelets, crests break, some scattered whitecaps</td>
<td>3</td>
<td>2 ft</td>
</tr>
<tr>
<td>Small waves, becoming longer, numerous whitecaps</td>
<td>4</td>
<td>4 ft</td>
</tr>
<tr>
<td>Moderate waves, longer form, many whitecaps, some spray</td>
<td>5</td>
<td>6 ft</td>
</tr>
<tr>
<td>Larger waves forming, whitecaps everywhere, more spray</td>
<td>6</td>
<td>10 ft</td>
</tr>
<tr>
<td>Sea heaps up, white foam from breaking waves blown into streaks</td>
<td>7</td>
<td>14 ft</td>
</tr>
<tr>
<td>Moderately high waves of greater length, edges of crests break into spindrift, foam is blown in well marked streaks</td>
<td>8</td>
<td>18 ft</td>
</tr>
<tr>
<td>High waves, vessel rolling starts, foam in dense streaks spray may reduce visibility</td>
<td>9</td>
<td>23 ft</td>
</tr>
<tr>
<td>Very high waves with overhanging crests, sea takes white appearance, foam is blown in dense streaks obscuring visibility, heavy rolling of vessel</td>
<td>10</td>
<td>29 ft- on</td>
</tr>
</tbody>
</table>
### Set/Haul Information

**Trip No.**

**Set No.**

**Logbook Page No.**

**Observer ID**

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Weather Code</th>
<th>Beaufort Scale</th>
<th>Sea Surface Temperature</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Set and Haul Information**

**Longline Observer Program**

**Pacitic Islands Region**

**DOC/NOAA Fisheries**

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<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Weather Codes**

01  Clear
02  Partly cloudy
03  Layers of clouds
04  Drizzle
05  Showers
06  Rain
07  Thunderstorms
08  Rain and fog
09  Fog/thick haze
10  Snow, rain/snow mix
99  Other

**Beaufort Scale**

00  Surface like a mirror
01  Ripples like scales, no foam
02  Sm. wavelets, glassy crests
03  Lg wavelets, some whitecaps
04  Sm. waves, numerous whitecaps
05  Mod. waves, some spray
06  Lg. waves, more spray
07  Sea heaps up, spray & foam
08  Mod. waves, foam in streaks
09  High waves, rolling, reduced vis.
10  Very high waves, hanging crests

---

**Set/Haul Events**

1

**Comments**

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**OMB Control No. 0648-0593 exp. 11/30/2015**
Introduction & General Instructions

The Gear Configuration form is a record of longline fishing gear characteristics. The data on this form are used to describe specific parts of the gear. Vessels may occasionally change or alter their gear according to local conditions. This data can be used with other observer-collected data elements to determine the effects on the catch of protected species as well as target species.

This form should be filled out before fishing operations begin. Most of these elements are obtained through direct observation or measurement by the observer. There are a few elements with “Reported” in their name. To obtain the values of the Reported fields, ask the captain or crew, or check with the packaging labels. A form needs to be completed for each day fished, even if nothing changes.

Data Elements

Observer ID - In the upper left hand corner of the form, fill in the spaces with the Observer ID number assigned to you during training.

Trip No. - Record the number of the cruise assigned by the Port Coordinator.

Set No. - Record the number of the set.

Hooks/Floats Block

Hook Characteristics Table:

Hook Type Codes - Select the appropriate code indicating the style of hooks used in this configuration. Photograph each type of hook being used. Use the hook “longline terminal gear” book to determine size and style of hook (refer to fig.6.2 for directions and an example). If the code 06 (Other) is used, also describe the hook in the Comments section and ask for a hook as an example to bring into the office. Fill out one line for each size of each type of hook being deployed as fishing gear.

Codes
06- Anything that does not match code 08 or 09.
08- Offset Round Circle hook has no flat edges along its shank. (refer to fig. 6.1)
09- Offset Flat Circle hook will have, at least, some portion of it’s shank flattened. (refer to fig. 6.1)

How to determine if a hook is offset: Hold the hook with both the eye and point pointing upwards with the point in line and in front of the shank. If the point does not line up exactly with the shank, it is offset. Also, if the hook does not lay flat on both sides with the point in line with the shank, it is offset. Offset hooks do not lay flat.

Hook Size - Record the size number of the hooks used (refer to fig.6.2 for directions and an example). Ignore “aught” (zero) designations. For example, a 15/0 (“15 aught”) hook would be entered as 15. Some hooks (e.g., tuna hooks) may have a metric measurement, such as 3.6 sun. In that case, disregard the decimal point and enter the size as 36. Tuna hooks are an example of Type Code 06.
**Hook Diameter (mm)**- Measure the round hook diameter somewhere along the fully round portion of the shank of the hook for 5 of each type and size of hook. The predominant measurement will be the number you record in this field, with the remaining measurements recorded in the comments section. This means that if you have 14/0 offset circle hooks, 15/0 offset circle hooks, you will need to measure 10 hook diameters. The point you choose must be free from defects or deformations, and must be fully round. Sometimes this may be a very small portion of the hook. If you have difficulty collecting this measurement, or are unsure of your measurement, take a picture of the problem, and try to bring the hook back into the office.

![Round and flat circle hooks](image)

**Hooks %**- For each type of hook being used, estimate what percentage of the totals hooks is comprised of each type. For example: If 2000 hooks are 15/0 and 1000 hooks are 14/0 then you would record 66% for the 15/0 line in the table, and 33% for the 14/0 line. Think in terms of percentages since one or two hooks really have no significant value when you are counting around 3000 hooks each day.

**No. Floats** - Record the number of floatlines used on this set to suspend the gear in the water column. There is usually one float attached to each floatline, but this is not always the case (ie.: radio buoys). Radio buoys are considered floats and counted the same as the other floats. Occasionally some crews will connect 2-3 floats together to one floatline. In these cases, all the connected floats would be counted as one (1 floatline = 1 float).

**Hooks Per Float** - Record the typical number of hooks deployed between the floats. Count several baskets of gear during the set to find the predominant number, and confirm during the haul. Sometimes the crew puts out hooks inconsistently; note this in the comments section. Also note the location of empty sections between floats in your comments. It is acceptable to collect this during the haul but it is **not** preferred due to hook loss, tangles, and other higher priority duties.
No. Hooks Set - Record the total number of hooks deployed on each set. Attain this number by counting all the hooks/branch lines in the boxes before the setting operations start each day. Once the setting is completed, count the remaining hooks/branch lines and subtract from the first count. Record your counts in the comments section. As branchlines are repaired or manufactured, be sure to include these in your counts. It is advisable to ask the Captain or crew daily how many lines were made. If the lines were made during the haul, you should be able to incorporate them into your begin set count. Document any variation on this counting method in the Comments section.

Fishing Techniques Block

Target Species Code - Enter the 3-digit code from the Species Code List (Chapter 20).

Name - In the box labeled Name, print the English or common name of the target species. Use the full names from the Species Code List (Chapter 20).

Bait Code - Enter the 2-digit code from the list to indicate which bait was used on this set. Small squid (code 02) are 4 to 7 inch long calamari-sized squid. If the bait code is 05 (Mixed), or 06 (Other), describe in the Comments section the approximate amounts or percentages. If you are unsure of what the bait type is, take a picture. Examples: “Mixed bait, 80/20 sanma/sardines” or “8 cases sanma, 2 cases sardines”

Light Devices Block

Type Code - Enter the 2-digit code representing the type of light device, if any, attached to the gear to help catch fish. This does not cover strobes or other lights attached to floats or radio buoys. These lights are used to help locate the gear if the main line parts. If you use code 03 (Other), describe the device with notes in the Comments section. If you use code 00 (None), leave the No. Devices and Color Code elements blank. Some vessels use small glow-in-the-dark plastic wedges near the hook on the branch lines to help hold the wire leader loop open. These are not considered light devices and should not be counted as such.

No. Devices - Record the number of light devices deployed on this set. You do not need to count every lightstick that is deployed individually. You can get an estimate based on hook count and the placement on branch lines; an example would be if they put one on every other branch line or 3 out of 4 branch lines between each float. In other words, it is acceptable to do calculations based on baskets set and number of lightsticks placed on a basket.

Color Code - Record the color light the devices emit. If you use code 08 (Mixed), describe the colors used and approximate percentages in the Comments section of the form.

Main Line Block

Material Code - Select the appropriate code. If the code is 03 (Other), describe the material with notes, and collect a short sample. If the main line is constructed of two or more different materials, record the material code of the majority material in the space provided on the form. Record the other main line materials (write the names of the materials and approximate amount) in the Comments section of the form.

Diameter - Record the diameter of the main line to the nearest tenth of a millimeter (0.1 mm). Use vernier calipers for this measurement. If the main line is constructed of two or more different materials with different diameters, record the diameter of the longest length of main line in the space provided on the form. Record the other mainline diameters in the Comments section of the form. Example: A vessel has a main line composed of two different types of monofilament line of two different diameters. One piece is 25 miles long and 3.6 mm in diameter. The second is 7 miles long and 4.1 mm in diameter. In this case you would record the data on the 25-mile piece on the front of the form, and the information on the shorter, 7-mile piece in the Comments section.
Reported Length - Record the length of main line actually deployed on this set. Ask the vessel operator for this value. Do not use the GPS plotter or latitude/longitude coordinates to figure out distance between the two ends of the set. Example: A vessel has 45 miles of mainline on its reel. The captain says he’ll set 38 miles. You would record 38 miles as the Reported Length.

Reported Test - The test strength of the main line material in pounds. Ask the captain or try to determine this from the package. If the main line is constructed of two or more different materials with different strengths, record the strength (Reported Test) of the longest length of main line in the space provided on the form. Record the other main line strengths (write the names of the materials, the codes and the strength) in the Comments section of the form. If the reported test is unknown, make a note in the Comments section as well.

No. Strands - Record the number of strands of material the main line is made of. Monofilament is one strand. Occasionally a vessel may have several long pieces of main line tied together. Do not count these pieces to find the number of strands.

Color Code - Select the appropriate code indicating the color of the main line. If the code is 09 (Other), describe in the Comments section of the form. If the main line is constructed of different materials of different colors, record the color code of the majority of material in the space provided on the front of the form. Record the color and percentage of the other main line materials in the Comments section of the form.

Float Line Block
Select examples of typical float lines used on this set. If the float lines are constructed of two or more different materials, record the materials and percentages used (write the names of the materials and the codes) in the Comments section of the form. There can be some variation. For the measured data elements (length and diameter), measure at least three typical float lines and take the average. Record your measurements in the comments section.

Material Code - Select the appropriate code. If there are 2 or more materials, select the material code of the majority of the materials and record the minority materials information (length, color, width, composition) in the comments section. Multi-02 (refers to rope) is the most common example of a floatline. If the material code is 03 (Other), describe the material with notes, and collect a short sample if possible. Then record all materials used to construct the float line (write the names of the materials and the codes) in the Comments section of the form.

Diameter - Record the diameter of the float line to the nearest tenth of a millimeter (0.1 mm). Use vernier calipers for this measurement. If the float line is constructed of two or more different materials with different diameters, record the diameter of the longest length of float line in the space provided on the form. Record the other float line diameters (write the names of the materials and the codes) in the Comments section of the form. Example: A vessel is using float lines composed of two different types of materials with different diameters. One section is 18.2 m long and 4.8 mm in diameter. The second is 2.4 m long and 5.9 mm in diameter. In this case you would record the diameter of the 18.2 m section on the front of the form, and the information on the shorter 2.4 m portion of the float line in the Comments section.

Measured Length - Record the length of the float line to the nearest tenth of a meter. Measure the line from end to end without float attached to it. If the float line is constructed of two or more materials; measure all of the materials together as a single length. Use the 2 m calipers.
**Branch Line Block**
Select examples of typical branch lines used on this set. If each branch line is constructed of two or more types of materials, record the materials (write the names of the materials and the codes) in the Comments section of the form. This often happens with a small section of red braided cord (Bloodline) that is attached to the snap. Some variation in the construction of branch lines can be expected. For measured data elements (length and diameter), measure three typical branch lines and take the average.

**Material Code** - Select the appropriate code. If there are 2 or more materials, select the material code of the majority of the materials and record the minority materials information (length, color, width, composition) in the comments section. If the material code is 03 (Other), describe the material in the Comments section of the form, and collect a short sample if possible. Record information on the other materials used to construct the branch line (names of the materials and the codes) in the Comments section of the form. Example: If a branch line was made of 2.5 m of multifilament line and 10.5 m of monofilament line, you would enter the code for monofilament on the form and record the secondary material in the comments.

**Diameter** - Record the diameter of the branch line to the nearest tenth of a millimeter (0.1 mm). Use vernier calipers for this measurement. If the branch line is constructed of two or more materials, record the diameter of the majority material in the space provided on the front of the form. Record the diameters of all other branch line materials in the Comments section.

**Measured Length** - Record the length of the branch line to the nearest tenth of a meter (0.1 m). Measure the line from the top of the snap to the leader. If there is a weighted swivel (weight) between the branch line and the leader, measure to the “hook side” of the weight. If the branch line is constructed of two or more materials; measure all of the materials together as a single length. Use the 2 m calipers to obtain this measurement.

**Reported Test** - The breaking strength of the line branch in pounds. Ask the captain or try to determine this from the package. If the branch line is constructed of different materials, record the Reported Test of the majority material in the space provided on the front of the form. Record the Reported Test of the other line branch materials in the Comments section of the form. If the reported test is unknown, make a note in the Comments section as well.

**No. Strands** - Record the number of strands of material the branch line is woven of, or braided from.

**Color Code** - Select the appropriate code indicating the color of the branch line. If the color code is 09 (Other), describe with notes and collect a small sample if possible. If the branch line is constructed of different materials of different colors, record the color code of the majority of material in the space provided on the front of the form. Record the color of the other material used to construct the branch line in the Comments section of the form.

**Leader Block**
Select examples of typical leaders. If the leaders are of different materials, record the percentages of materials used (names of the materials and the codes) in the Comments section. There can be expected to be some variation. For the measured data elements, measure three typical leaders and take the average.

**Material Code** - Select the appropriate code. If the material code is 3 (Other), describe the material in the Comments section of the form and collect a short sample. Twisted monofilament should use the “other” code.

**Diameter** - Record the diameter of the leader to the nearest tenth of a millimeter (0.1 mm). Use vernier calipers for this measurement. This should be left blank for twisted monofilament with comments on the back.
**Measured Length** - Record the length of the leader to the nearest tenth of a meter (0.1 m). Measure from the eye of the hook to the end of the leader, usually to the hook side of the weight. Use leading zeros; for example, if the length is .5 meters write 0.5 in the boxes.

**Reported Test** - The breaking strength of the leader material in pounds. Ask the captain or try to determine this from the package. If the reported test is unknown, make a note in the Comments section as well.

**Weight Size** - Record the predominant size of the weights used, in grams. If weights of different sizes are used, describe the percentage of the different weights used in the Comments section of the form. If you can not determine the weight size ask the captain for one to bring back to the office.

**Comments** - This section is used to record gear composition, counts, measurements, computations, and all comments regarding any unusual situations, or variations in gear. There is no need to repeat comments from a previous set, only comment on gear information that has changed; such as changing float length averages, secondary material percentages, or any math that must be recalculated.

When Determining hook size use the *Longline terminal gear identification guide* issued to you with your gear. To determine hook size lay the hook against the hook diagram covering up the correct hook size. Make sure to match up the hook as close as possible to the outline in the book. There are different manufacturers so they will not all fit exactly but they should be pretty close. The correct hook size is the one that shows as little black on the diagram as possible. Take a photo of each hook type and size against the chart. If you are unsure if it is a match bring back a hook to the office. DO NOT FORGET to note whether the hook is offset or not.
Points 1 and 2 indicate the points to measure to obtain the branch line length.
- Points 3 and 4 indicate the points to measure to obtain the leader length.
- The branch line diameter is obtained by measuring the diameter of the line anywhere between the snap and the weight.

fig.6.4
Chapter 7  Protected Species Event Log

Introduction
The Protected Species Event Log (PSEL) is where data describing the nature and numbers of protected species observed in association with longline fishing operations are recorded. This form encompasses data from sightings and interactions which have been categorized into three types of events: Behaviors, Contacts, and Scans.

Behaviors (B)- Descriptions of marine mammal, sea turtle, or Short-tailed Albatross sightings that do not involve contact with the fishing gear. In general, this event type is used to describe all recorded sightings and marine mammal attempts on gear that do not lead to contacts. Described behavior data can be a critical tool in managing protected species, and this information is highly valuable to NMFS.

Contacts (C)- Events where an animal is observed coming into contact with any part of the gear, even bait or catch that is on the hook, are considered contacts. There are two types of contacts; a “catch-contact” which results in the animal being hooked or entangled, and a “simple-contact” which does not result in a hooking or entanglement. Birds that are observed as catch-contacts trigger a Catch Scan (pg.7-4). Data from these caught animals would also be recorded on the Catch Event Log (Ch.9). Birds consuming bait or catch which has been removed or fallen from a hook are not classified as contacts. Birds that land on, or come into contact with the boat or buoys are not considered contacts. If you have a protected species come up on a hook, but you did not actually observe it getting hooked then you do NOT record this on the PSEL; it will be recorded on the Catch Event Log and other pertinent forms, such as the Biological data forms. Recording seabird contacts are discussed in greater detail in the During the set and During the Haul sections of this chapter.

Scan Count (Seabirds only) (S)- This event type is only used to describe seabird sightings at prescribed times. Seabird sightings outside of scan count times should only be recorded for Short-tailed albatross. Birds observed on buoys are only recorded during scan counts. Scan counts should only include birds within 150 yds of the vessel (use your best judgment of distance) and are light dependant. A scan count is performed by doing a visual sweep of 360 degrees around the vessel for 1-5 minutes to determine the species and number of seabirds around the vessel (not on it). Do not spend more than five minutes scanning for seabirds and do not conduct scans while the vessel is running, or searching for gear.

*Special Notice for Short-tailed Albatross Observations*
Short-tailed albatross observations are a high priority. Record ALL sightings no matter when you see one and try to get a photo IMMEDIATELY!

General Instructions - Observations of protected species can be separated into a series of steps based on changes in the behavior or condition of the animal(s). For example, a single event like an observed hooking could include such steps as:

1. The observed arrival, investigation, or sighting. (BEHAVIOR).
2. The observed contact with the fishing gear, whether this results in a capture or not (CONTACT).

Incidents that are clearly separated by relatively long periods of time should be considered separate events. This form allows observers to record information from a group of animals or a single individual. A group is defined as an association of animals behaving in a similar or unified manner. Groups composed of separate species get recorded on separate lines, but as one event.

During the Set
Seabird Scans During the Set - During setting operations, you will observe for seabirds at two periods in the hour immediately after the start of the set. You will do a scan count for 1-5 minutes when they start setting (after recording Set and Haul data) and a second scan count 30 minutes after the start of the set. You will not do these scans if it is too dark to ID birds. For example, if they start setting at
0812 then you would start your first scan count between 0812 and 0817 and then start your second scan between 0842 and 0847. Only record your scan count if you can start within 5 minutes of your prescribed time. If the time is past 5 minutes when you were supposed to do your scan, make a comment that the scan time was missed in the next scan’s comment section. A scan count is performed by doing a visual sweep of 360 degrees around the vessel from your observation post, for 1-5 minutes to determine the species and number of seabirds around (not on) the vessel. After you’ve done a scan count for seabirds, you will need to record the following data elements on the PSEL. Do not spend more than five minutes scanning for seabirds. Do not record any positions during scan counts.

Data Recorded for Scan Counts:

1. Page number
2. Event number
3. Date and start time
4. Event type code
5. Activity of the vessel
6. Set number
7. Weather code
8. The species (name abbreviation and code) observed and their numbers
9. Association code (only if more than one species is observed during the same event)

If multiple species are observed during the same scan period, each species is to be recorded on its own line. All required data elements, except the date and time, are to be recorded for each line of the same scan. Subsequent lines of the same scan can use “for the date/time information. The event numbers will be the same for the same scan period. The associations must be filled in if there is more than one line for a single event.

If no birds are seen during a scan count, you will still need to record the data; leave the species code blank, and the number of birds will be recorded as zero. If you see birds after you’ve completed a scan count, even one minute later, do not record them as being observed during the scan count since they were not there when you did your scan. They will be included as birds present on the Seabird Mitigation form.

Contacts During the Set
All incidents of protected species observed making contact (including becoming hooked or entangled) with the gear should be recorded on the PSEL as soon and completely as possible. Seabirds may make multiple contacts with gear, including baited hooks, that do not result in the bird being caught. For seabirds only, these simple-contacts should be tallied for the portion of the set that you monitor. Upon the first seabird contact of each set, a contact event (C) should be started, using the position and time of that first contact. A running tally of all the observed contacts should be kept until the set is no longer observed. The end of your observation would mark the end of that contact event (X). Each species of seabird observed making contact with the gear will get it’s own line, and a running tally will be kept on that line for that species only. All tallied contacts will get the same event number for the set. Your final tally will be entered in the species count columns. Because contacts are tallied, not estimated, your number should be the same for all three count columns. Remember, you will be tallying the number of contacts, not the number of individual birds that make contact. This means that if a single Laysan Albatross pulls 6 pieces of bait off of hooks, you will record 6 contacts. You can make a comment that 6 contacts are from the same animal. Include comments on tended or untended lines whenever possible.

During the setting of the longline, seabirds that are observed becoming injured (hooked or entangled) or killed should be recorded on the PSEL. Obtaining accurate counts of seabirds involved in interactions with fishing gear may present difficulties to field workers. Under ideal circumstances, even experienced field workers attempting to accurately quantify seabird numbers during fishing operations would be hard pressed to record data as precisely as one might desire.

NMFS and USFWS are aware of the realities of the situation. However, the presence or absence of interactions is very important in assessing the efficacy of seabird bycatch mitigation techniques. Even imprecise estimates of the numbers of individuals and any associated time and location factors are useful when documenting the frequency at which seabird interactions occur.
At times, you may only be able to get the lat/lon coordinates from the GPS receiver after the interaction is over. It is acceptable to record the lat/lon coordinates at the next possible opportunity that does not jeopardize your other duties. When there has been a period of several minutes between the time of the interaction and when you were able to record the lat/lon coordinates, make a note of when you were finally able to record the coordinates in the Comments section.

**During the Haul**

**Seabird Scans During the Haul** - During the haul back operations, record seabird sightings and numbers by performing a scan (S). All haul scans will be conducted on even numbered hours only (0600, 0800, etc.). The first haul scan will begin at the top of the first even numbered hour after the haul has started, within a 5 minute window (xx:00 to xx:05). If a haul starts at 0753, you would do your first scan for that haul at 0800; if the haul started at 0802, you would start your first scan count for that haul scan at about 0803 because it is still within the 5 minute window. If the haul started at 0809, you would do your first scan count at 1000, then at 1200, and so on. If for some reason you are not able to perform a scan at the prescribed time, skip it and document why it was not done by making a note in the Comments section that the scan was skipped and wait until the next time you need to do a scan. In other words, stick to the original time schedule for that day. Do not do scan counts if it is too dark to ID birds. Resume scan counts when adequate light allows for species ID, sticking to your scheduled scan times. Do not record position data for scans. The same data element recorded during the Set Scan are also recorded for the Haul Scan.

If multiple species are observed during the same scan period, each species is to be recorded on its own line. All required data elements, except the date and time, are to be recorded for each line of the same scan. Subsequent lines of the same scan can use “xx:yy” for the date/time information. The event numbers will be the same for the same scan period. The associations must be filled in if there is more than one line for a single event.

If no birds are seen during a scan count, you still need to record the data; leave the species code blank, and the number of birds will be zero (0). If you see birds after you’ve completed a scan count, even one minute later, do not record them as being observed during the scan count since they were not there when you did it. They will be included as birds present on the Seabird Mitigation form (Ch. 8).

**Contacts During the Haul** - All incidents of seabirds observed making contact (including becoming hooked or entangled) with the gear should be recorded on the PSEL as completely and as soon as possible. Observed incidents of seabirds making obvious attempts (i.e., unsuccessful dives on baited hooks) on “tended” or “untended lines” should be recorded on the Bird Mitigation form. Branchlines that are not connected to the mainline during gear retrieval are considered “tended” or “untended” lines. When a branchline is unsnapped from the mainline, it becomes a “tended” line while it is actively being pulled in. Any unsnapped line that is then attached to the vessel and left trailing in the water until it can be pulled in later, would be an “untended” line. Include comments on tended or untended lines whenever possible.

As with the set, seabird simple-contacts should be tallied. This running tally of all the observed contacts should be kept until the haul is no longer observed, or until the end of the haul. Upon the first seabird contact of each haul, a contact event (C) should be started, using the position and time of that first contact. Either the end of the haul or the end of your observation would mark the end of that contact event (X). Each species of seabird observed making contact with the gear will get its own line, and a running tally will be kept on that line for that species only. Once again, a tally is a count, not an estimate.

**Contacts that result in a Catch**  During longline retrieval when a protected species is observed becoming hooked or entangled, record the steps up to the hooking/entanglement on the Protected Species Event Log and then the information (i.e., float and hook numbers, and condition information) about the catch/entanglement on the Catch Event Log form and the appropriate Biological Data form. NOTE: If you did not actually observe the animal becoming hooked or entangled during gear retrieval, do not record the information on this form. In these cases, the data would be entered on the Catch Event Log form and the appropriate biological data form. Don’t forget to check the interaction box on the Set and Haul Information form. Include comments on tended or untended lines whenever possible.
Catch Scan - (this is a special condition for seabird catch contacts only) - When a seabird is observed becoming caught (catch-contact) perform a 360 degree scan around the vessel to determine the number and species of birds within 150 yds of the vessel. Record this information in the comments section of that contact. This scan is performed whether setting or hauling, and is the only scan that is performed at night. Record the catch scan in the comments section with a simple statement such as, “Catch Scan = 3 Laysan, 8 Black-footed Albatross, and 1 Shearwater”. This survey gives a snapshot of one bird catch from a field of how many and what type of birds present. The number of birds interacting with vessels/gear, at a given time, influences the behavior of the birds present.

Data Elements

Observer ID - In the upper left corner of the form, fill in the spaces with the Observer ID number assigned to you during training.

Trip Number - The unique 6-digit number assigned by the Operations Coordinator. In the first two blocks, record LL for longline. After the second block, enter the 4-digit number of the trip.

Protected Species Page No. - Enter 01 for the first PSEL form used, 02 for the second form used, etc.

Page No. - Enter the page number (same number as Protected Species Page No.) for every line that contains data. You may enter the page number on the first line and then draw an arrow down to the end. Do NOT start a new page for each set. Fill in all the lines, then start a new page.

Line Number - This element should be pre-filled.

Event Number - Enter a sequential number for each separate event recorded throughout the trip. The first event observed is numbered 01. Do NOT start at 01 for each new page. For example, page 1 may have events 01-08, page 2 may have events 09-18 depending on the situations.

Date/Time - The date and time the event occurred. Use the standard date and time formats (e.g., 12 Jun 2007).

Event Type Code - Enter the letter code that describes the type of event.

Event Type Codes List

B = Behavior, C = Contact, S = Scan (Scan Count), X = Event ended (B and C events only)

B - Behavior is used to signify that the data on that line describes an animal(s) exhibiting a specific pre-defined behavior from the Behavior Codes list. Note: This Event Type Code is used for any sightings of short-tailed albatross, and sightings of marine mammals and sea turtles.

C - Contact is used to signify that the data on that line describes an animal(s) that were observed making contact with the gear. Contact includes hooking, entanglements, and simple contacts that do not result in a hooking or entanglement. This Event Type Code should only be used if you saw the animal make the contact.

S - Scan or Scan Counts are used to signify that the data on that line(s) describes seabirds that were sighted during a specifically scheduled observation period. The “S” Event Type Code should not be used to describe seabirds observed preying on baited hooks or caught fish. Type S should not be used as the Event Type code when recording sightings of marine mammals or sea turtles. S is the only Event Type that will not have an end event X.

X - Event ended. This code is used to signify that an event is completed or your observations of the situation ceased. A catch-contact is ended when the animal is no longer attached to the gear. Every event, except for Scans, will end with an Event Type Code of X. After entering X in the Event Type Code Box, no additional information is required, except the association codes. A
Vessel Activity Code - Record the activity of the vessel at the time of sighting.

**Vessel Activity Codes List**

01 - Gear Retrieval - Fishing gear is being brought back on board the vessel.

02 - Gear Set - Fishing gear is being deployed into the water.

03 - Gear Drift/Soak - Use only if gear is in the water after setting operations are completed and hauling or retrieval operations have not started.

04 - Pre-Set Preparation - Crew is preparing the vessel and gear for setting operations.

05 - Post-Haul Cleanup - Crew is cleaning up and reorganizing the fishing gear after the last piece of gear is on board.

06 - Running - Traveling while all the gear is on board the vessel.

07 - Other - Any code that does not fit the other descriptions.

Set Number - Record the set number if the vessel activity is setting, soaking, or retrieving. Sets are numbered consecutively for each observed trip beginning with 01. This number will be the same as on the Set and Haul Information form for this set.

Sighting Method - Enter the code that indicates the method by which you first became aware of the event. Leave this field blank for Scan Count events.

**Sighting Method Codes List**

01 - Sighted with naked eye
02 - Sighted with binoculars
03 - Sighted (first) by captain/crew, then by observer
04 - Sighted by captain/crew only
09 – Other

Latitude and Longitude - Record the vessel’s lat/lon coordinates from the GPS receiver or plotter at the time of the sighting. Record the minutes to the nearest tenth (only one place behind the decimal point; for example, 15 degrees 45.3 N or 153 degrees 19.1 W). If you are unable to obtain the coordinates right away, record them as soon as you are able. You may encounter a situation where there are many changes in behavior in a short period of time. In a case like this, record the initial position and leave the coordinates in the following lines blank.

Direction N/S - Indicate the hemisphere of the latitude. North = N, South = S.

Direction E/W - Indicate the hemisphere of the longitude. East = E, West = W.

Weather Code - Enter the appropriate code that describes the weather from the Weather Codes list at the bottom of the form.

Species English Name Abbreviation - Enter an abbreviation for the common name of the species (e.g., BF ALB for black-footed albatross, FKW for false killer whale, GRN ST for green sea turtle, etc.).
Species Code - Enter the 3-digit species code corresponding to the species you are recording (some commonly encountered species are listed at the bottom of the form). 600 and 601 species codes need comments on the back of the form for identification and/or explanation. Anytime the 600 and 601 code is used, comments must be recorded. Record all 600 members of the same family (e.g., Petrels) on the same line, with species noted in the comments section.

Behavior Code - Indicate the activity of the animal(s) by using the code that best describes the situation.

**Behavior Codes List**

01 - Physical Contact with Gear - The animal(s) were observed making contact with any part of the gear (including hooked bait, but not catch). Animals observed becoming hooked or entangled always get this code and are also recorded onto the Catch Event Log form.

02 - Attempt, no contact - An observed unsuccessful attempt to steal/feed on hooked bait or catch, but with no actual contact made. The animal(s) were observed making direct close approaches/dives at the gear or hooked catch, and were neither observed making contact nor showing evidence of making contact. *This code should not be used to record seabird activity on this form.*

03 - Near gear, within 50 m - Animal observed within 50 m of gear or vessel.

04 - Near gear, 51 to 150 m - Animal observed within 51 m to 150 m of gear or vessel.

05 - More than 150 m from gear - Animal is observed more than 150 m from gear or vessel. **DO NOT USE THIS CODE FOR BIRDS**

08 - Bow riding - The animal(s) were observed keeping pace with the vessel in front of the bow wave.

09 - Breaching - The animals were observed leaping or jumping clear out of the water and crashing down on flank, back, or belly.

10 - Swimming at surface - The animal(s) were observed to be at or just under the surface, not diving for long periods of time. They may be moving slowly.

12 - Motionless at surface - The animal(s) were observed floating at the surface and not moving.

15 - Feeding on discard - Animal(s) were observed feeding on discarded fish, fish parts, or bait that was thrown overboard.

16 - Feeding from gear - Feeding from Gear- Animal(s) were observed feeding on catch that was still attached to gear. This does not include bait, and may only occur during the haul.

99 - Other - The animal(s) were observed exhibiting a behavior not described in the above available choices. *Please describe the behavior(s) on the back of the form in the Comments section.*

Condition Code - Select the code that represents that state of the animal at the end of the event you are recording on the line. There can only be one condition code per line.

**Condition Codes List**

01 - Unknown - Use of this code required detailed comments

02 - Alive, not injured - The animal(s) of this species involved in this event are alive and uninjured.
03 - Injured - The animal(s) of this species are injured at the end of this event. The Behavior Code of injured animals must be 01 and the event type code must be C.

04 - Died- The animal(s) of this species are clearly dead at the end of this event.

05 - Dead, fresh - The animal was dead when first observed, and appears not to have died as a result of fishing operations.

06 - Decomposed - The animal was dead and exhibiting signs of decay when first observed. This is the same as Previously Dead on the Biological Data Forms.

**Species Count**

Often you will observe a large number of animals, such as a mixed species flock of albatross or a large pod of dolphins. In these cases it may be difficult to accurately determine the number of individuals in the group(s). If you are confident that you were able to obtain an accurate count of individuals, like a small group of 1 to 6 individuals, you can enter the same number for the High, Low, and Best estimates. For example, if you observed a single black-footed albatross, the High, Low, and Best estimates will all be 1. Similarly, if you saw two false killer whales for a period of time and only observed evidence that there were two, then the species count estimates would be recorded as 2, 2, and 2. If the group is too large to get an accurate number use high, low, and best estimates as accurately as possible.

**Low Estimates** - Record your low estimate of the number of individuals of this species present. Use leading zeros if entering a single digit. For Scan Counts, enter a zero “0” if no seabirds are seen.

**Best Estimates** - Record your best estimate of the number of individuals of this species present. Use leading zeros if entering a single digit. For Scan Counts, enter a zero “0” if no seabirds are seen

**High Estimates** - Record your high estimate of the number of individuals of this species present. Use leading zeros if entering a single digit. For Scan Counts, enter a zero “0” if no seabirds are seen.

**Sketch Drawn?** - Place a check mark or X in the box if you drew a sketch of the animal(s).

**Photo Taken?** - Place a check mark or X in the box if a photo was taken. Make sure to record the details on your Photo Log form.

**Comment Written?** - Place a check mark or X in the box if there are comments recorded. Always include comments about tended or untended lines whenever possible.

**Association Code**

The elements in this section associate which other lines or forms relate to this event. For example, if the event on line 3 is a continuation or the same event as line 2, the form code PS indicates that there is another preceding event on this log. The association code would tie line 3 with line 2. It is possible to have other forms other than the PSEL in association with an event. If an animal is observed becoming hooked or entangled, the form code CL will indicate that the capture information is in the Catch Event Log. Just remember that association codes always connect with only one other line. You cannot have more than one association code with the same page and line numbers! If you have one event with three different lines, the third line would associate with the second, and the second would associate with the first.

**Form Code** - The 2-letter abbreviation of each form title. It can be found in the lower right hand corner of each form. (PS for Protected Species Event Log, CL for Catch Log)

**Page Number, Line Number** - The page and line number of the form that contains the related information to
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Event Type Codes
- B: Behavior
- C: Contact
- S: Scan
- X: Event Ended

Vessel Activity Codes
- 01: Gear Retrieval
- 02: Gear Set
- 03: Gear Drift/Soak
- 04: Pre-Set Preparation
- 05: Post Haul Clean-up
- 06: Running
- 07: Other

Sighting Method Codes
- 01: Sighted with naked eye
- 02: Sighted with binoculars
- 03: Sighted by capt/crew, then Observer
- 04: Sighted by capt. or crew only
- 09: Other

Weather Codes
- 01: Clear
- 02: Partly cloudy
- 03: Mixed layers
- 04: Drizzle
- 05: Showers
- 06: Rain
- 07: Thunderstorms
- 08: Rain and fog
- 09: Fog/thick haze
- 10: Snow, rain/snow mix
- 99: Other

Behavior Codes
- 01: Physical contact with gear
- 02: Attempt, no contact
- 03: Near gear, within 50 m
- 04: Near gear, 51 to 150 m
- 05: More than 150 m from gear
- 08: Bow riding
- 09: Breaching
- 10: Swimming at surface
- 12: Motionless at surface
- 15: Feeding on discard
- 16: Feeding from gear
- 99: Other

Condition Codes
- 01: Unknown
- 02: Alive, not injured
- 03: Injured
- 04: Died
- 05: Dead, fresh
- 06: Decomposed
- 07: Alive, injured
- 08: Injured
- 09: Dead, fresh
- 10: Decomposed

Most Common Protected Species
- Code: 681, 682, 504, 505, 506, 502, 500, 742, 746, 743, 731, 755
- English Name: Black-Footed Albatross, Laysan Albatross, Other Identified Bird, Loggerhead Sea Turtle, Olive Ridley Sea Turtle, Leatherback Sea Turtle, Green Sea Turtle, Unid. Hard Shell Sea Turtle, False Killer Whale, Risso's Dolphin, Short-Finned Pilot Whale, Bottlenose Dolphin, Humpback Whale

Protected Species Event Log

Write PSI comments and PSI Identifying Characteristics for specific Protected Species Event Log records in the Comments Log.
<table>
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(Precede each comment with the appropriate line number. Use as many lines as needed.)
Chapter 8  Seabird Mitigation Techniques

Introduction
The Seabird Mitigation form is used to record the mitigation techniques employed by the vessel during setting and retrieval operations. It is also used to record seabird species, and their attraction to “tended” and “untended” branchlines during gear retrieval.

General Instructions
The mitigation techniques are recorded both during the set and haul of the longline gear. Observers are required to observe the first hour of the set and the entire gear retrieval. This form provides a place for observers to record seabird activities associated with fishing operations, and the techniques vessels employ to deter seabird interactions.

Branchlines that are not connected to the mainline during gear retrieval are considered “tended” or “untended” lines. When a branchline is unsnapped from the mainline, it becomes a “tended” line while it is actively being pulled in. If the unsnapped line is reattached to the vessel and left trailing in the water until it can be pulled in later, this would be an “untended” line. Seabirds are able to steal bait from these “tended” and “untended” lines and this can result in an interaction or hooking. An attempt is a concerted effort to feed on bait or catch from a hook or line without making any actual contact. A seabird altering its course to fly lower over a “tended” line would not be an attempt. Seabirds making attempts to take bait from “tended” or “untended” lines during gear retrieval get tallied in the comments sections by species. The comment can be as simple as “Attempts -10 shearwater on untended lines, 3 Laysan Albatross on tended lines”. Any observed seabird or protected species contact with “tended” or “untended” lines during gear retrieval needs to be recorded on the PSEL form, and any observed contact that results in a catch would go on the PSEL , the Catch Log, and an appropriate Biological Data form with a Sketch.

Data Elements

During Set Block
Place a check mark or X in the appropriate box for each deterrent used during the setting of the longline gear. If the deterrent was not used, leave the box unchecked.

Number of Floats Observed During Set - Record the number of floats you watched being set during the hour of setting operations you observed. Use leading zeros as necessary.

Set at Night? - Check this box if the Begin Set time is at least one hour after sunset, and the set is completed at least one hour before sunrise. Use your issued GPS to figure out the time of local sunset. Do this by pressing menu-celestial-sun and moon after the GPS has been connected to the satellites for a couple of minutes.

Towed Buoy Used? - A buoy or any object towed behind the vessel that is intended to deter birds when baited hooks are deployed during the observed portion of the set. Describe this deterrent in the comments section and take a photo of the device.

Tori Line Used? - Check this box if a line approximately 150 m in length with intermittent swivels and streamers towed behind the vessel that covers the area where baited hooks are deployed during the observed portion of the setting of the longline gear. Note in the Comments section if the line did not completely cover the gear.

Line Shooter Used? - A mechanical line-setting device (line shooter) was used to deploy the main line during the observed portion of the set.

Water Sprayed on Sea Surface? - During the observed portion of the set, water was sprayed on the sea surface, near, or behind the area where the fishing gear was entering the water.

Bird Curtain? - During the observed portion of the setting of the longline gear the vessel deployed a bird curtain aft of the line shooter. Refer 50 CFR § 665.815.
Gear Set from Side? - The line shooter is mounted on the port or starboard side (not the stern) of the vessel and this is where the gear is deployed from; this alone is not considered side-setting.

Birds Present? - Were there seabirds present at any time during the setting of gear? If this box is checked, record the common name of which seabird was present in the Comments section. List all the species observed during the set even if the seabirds are observed between scan counts. For example, if you saw unidentified storm petrels during the set, write “storm petrels”. If there was a black-footed albatross present also, write “storm petrels and black-footed albatross”.

Bait Blue-Dyed? - During the observed portion of the setting of the longline gear, the bait was dyed blue. The blue color must be at least the same intensity as the NMFS blue color standard for bait. If the blue does not match the NMFS color standard, leave this box blank, and make comments.

Branch Line Weighted? - Weighted branch lines are used during the observed portion of the setting of the longline gear.

Strategic Offal Discard? - Did vessel personnel discard offal (fish parts, excluding bait, not intended for human consumption) off the opposite side of the vessel from where the longline gear is set out when there were seabirds present? If so, mark this box. **Note:** Use of this deterrent is not possible while deploying the gear for the first set of a trip or when no birds are present.

Strategic Bait Discard? - Did the vessel personnel discard spent bait off the opposite side of the vessel from where the longline gear is being set out when there were seabirds present? If so, mark this box. **If the spent bait is retained on board and not discarded, leave this blank. If the spent bait is thrown overboard on the same side of the vessel as the gear is hauled aboard, leave this blank.**

Bait Thawed? - During the observed portion of the setting of the longline gear, the bait was completely thawed.

Bait Cast Outside Wake? - During the observed portion of the set, the baits were thrown outside the vessel’s wake.

Other Deterrent? - During the observed portion of the set, the vessel crew did something specifically to reduce seabird bycatch that is not included elsewhere in this list.

During Set Seabird Mitigation Comments - Describe any other seabird deterrent(s) used during the set. Describe any deterrents used, that were not properly deployed or performed. If seabirds were present, list the species here. If you see attempts during the set, tally them here.

During Haul Block
Place a check mark or X in the appropriate box for each deterrent used during the hauling of the longline gear. If the deterrent was not used, leave the box unchecked.

Hauled at Night? - This data is no longer collected, leave block unchecked.

Towed Buoy Used? - A buoy or any object towed behind the vessel that is intended to deter birds when baited hooks are present during the hauling of the longline gear. Describe this deterrent in the comments section.

Tori Line Used? - A line approximately 150 m in length with intermittent swivels and streamers deployed so that it covers the area where baited hooks are retrieved during the hauling of the longline gear. Note in the Comments section if the line did not completely cover the gear.
**Water Sprayed on Sea Surface?** - During the haul, water was sprayed on the sea surface on or near the area where the fishing gear was exiting the water.

**Bait Blue-Dyed?** - During the hauling of the longline gear, the bait was still dyed blue. Properly dyed bait will be faded upon the haul back, but a light blue color should still be evident in the fins and eyes. If more than a few baits appear undyed or several undyed baits are on consecutive hooks (i.e., one or more baskets), do not check this box. Document the details in the Comments section.

**Branch Line Weighted?** - During the haul, the branch lines observed had weights attached. If more than a few branch lines did not have weights on them or several consecutive unweighted branch lines were observed, leave this blank and describe the situation in the Comments section on the form.

**Strategic Offal Discard?** - Did vessel personnel discard offal (fish parts, excluding bait, not intended for human consumption) off the opposite side of the vessel from where the longline gear is hauled aboard when there were seabirds present? If so, mark this box. **Note:** Use of this deterrent is not possible while deploying the gear for the first set of a trip or when no birds are present.

**Strategic Bait Discard?** - Did the vessel personnel discard spent bait off the opposite side of the vessel from where the longline gear is hauled aboard when there were birds present? If so, mark this box. **If the spent bait is retained on board and not discarded, leave this blank.** If the spent bait is thrown overboard on the same side as the gear is hauled aboard, leave this blank.

**Other Deterrent?** - During the haul, the vessel crew did something specifically to reduce seabird bycatch that is not included elsewhere in this list, or recorded during the set.

**Birds Present?** - Were there seabirds present at any time during the hauling of the gear? If this box is checked, state which family, genus, or species of seabird was present in the Comments section. List all the species observed during the haul even if the seabirds are observed between scan counts. For example, if you saw unidentified storm petrels during the haul, write “storm petrels”. If there was a black-footed albatross present also, write “storm petrels and black-footed albatross”.

**Attempts** - This box should be checked whenever a seabird is observed making an obvious attempt to (without making contact) feed on bait or catch that is on tended or untended lines. Attempts should be tallied in the Attempts Comments section by species and line types. **Birds must be listed by species common names.**

**During Haul Seabird Mitigation Comments** - Describe any other seabird deterrent(s) used during the haul. Describe any deterrents used that were not properly deployed or performed. **If birds were present, list them here by species common names.**

**Attempts Comments** - Tally counts should be a simple total by seabird species that have made attempts to remove bait or catch from “tended” or “untended” lines. Be sure to tally species for each line type. This is written in the comments box as a brief statement like “Attempts = 5 Laysan Albatross on untended lines, 4 Shearwaters on tended lines”. **Be sure to use common names for species listed.**
Chapter 9  Catch Event Log and Data Quality Control Sheet

Introduction
The Catch Event Log form is a record of the total number of fish and protected species (sea turtles, seabirds, marine mammals) caught during a set and their condition, disposition, and measurements. The data are used to determine catch rates for target and non-target species in the fisheries.

General Instructions
Record each fish and protected species in the order it is caught. Use the common English names from the Species Code List (Chapter 20) for the species caught. Each fish and protected species should be listed individually. Corresponding photos, specimens, tags, sketches, and comments should be marked in the check boxes at the end of a line. Out of protocol measurements should only be collected when directed for specimen collections or unusual and rare examples of animals are recorded. Free floating animals landed should be recorded without a hook and float number. Animals caught on handlines do not go this form.

It is your duty to personally see everything that comes up on the line. You must tell crew members to wait until you have witnessed and identified the catch before they cut or un snapped any leader to release an animal. This request may need to be made several times for some crews who continue to cut or un snap leaders before you have identified the catch. If your requests are denied, document each incident of potential interference in your Documentation Notebook.

DO NOT record unknown objects, unseen animals, or squid and other invertebrates on this form. Remoras that come up on the gear, like buoys, or on animals but are not hooked or entangled do not get recorded on the Catch Event Log. Remoras should be treated like any other catch when they are hooked or entangled. If there is an unknown object on the line (i.e., something that came off the hook/line before you could determine what it was), describe the situation in the comments section of the Set & Haul form. Likewise, squid or other invertebrates that come up hooked or entangled will be also be recorded on the Set and Haul comments section.

*** Special Note For Observing Seabirds and Recording ***
Protected Species Interactions

During bird scans or protected species interaction reporting on the PSEL, you must continue to keep track of what is coming up on the hooks and record everything caught on the data forms. However, it is okay if you do not get all of your measurements. Record the approximate length (AL) for fish or sharks that you are unable to measure. Do not measure fish with missing tails, broken or damaged spinal columns, or if taking the measurement will endanger you (such as with a large active shark, or during severe weather). Record the approximate length of fish that fall off or are accidentally knocked off the hook before they are landed.

Observers should ask that, if possible, every 3rd fish be brought on board to measure. It is again allowable to give an AL for sharks that the crew does not want to land for safety reasons. Some vessel crews do not want to injure small tunas by bringing them aboard. If they are doing this, ask them to bring aboard the fish so you can measure them quickly before returning them overboard.

Data Elements

Observer ID - In the upper left corner of the form, fill in the spaces with the Observer ID number assigned to you during training.

Trip Number - The unique 6-digit number assigned by the Operations Coordinator. In the first two blocks, record LL for longline. After the second block, enter the 4-digit number.

Set Number - Sets are numbered consecutively for each observed trip beginning with 01.
**Catch Page Number** - Number the first page of each set as 01. This means that the first page you start with each day should be 01. Do not number pages consecutively throughout the trip.

**Haul Date** - Record the day that the haul back begins using the standard date format. Note: Continue to use the same haul date even if the haul goes past midnight.

**Page Number** - Number the first page of each set as “1.” This means that the first page you start with each day should be 1; do not number pages consecutively throughout the trip. It is acceptable to record the page number on the first line and draw an arrow down the column.

**Line Number** - These are already filled in and cannot be changed.

**Species English Name** - Record the English common name of the species caught. A list of commonly encountered fish with their species codes is at the lower left corner of this form. A complete list is located in the Species Code List section (Chapter 20) of this manual. If you run out of lines, continue recording the data on another Catch Event Log form. If you run into a situation where there are numerous fish of the same species being pulled up one after the other, it is acceptable to write the name of the species on one line and then draw an arrow down to through subsequent lines.

**Species Code** - Enter the 3-digit species code from the Species Code List for all fish. Note: There are separate codes for unidentified types of animals and other identified animals. “Other Identified” means you were able to identify the animal, but the species doesn’t have a species code assigned to it. DO NOT draw arrows down for the same species codes.

**Float Number** - Floats are counted sequentially beginning with the first float (usually a radio buoy) brought aboard a vessel during the haul. Record the number of the float that immediately preceded the fish that are caught. For example: If float 10 comes up, then three hooks later a fish is caught, record float number 10 for that fish. Should the line part, continue to record float numbers sequentially. For example, if the line parts at float 50 and the vessel motors to the other end of the set to haul the gear, that radio buoy is counted as float 51 and the other floats are counted sequentially for the rest of the haul. DO NOT draw arrows down for the same float numbers. Anything observed caught on a branchline that is not connected to the mainline does not get a hook or float number, and must have comments (these include both “tended” and “untended lines). Animals not caught on hooks do not get hook or float numbers.

**Hook Number** - Hooks are counted sequentially between each float. Start with number 1 after each float is brought aboard. For example: If float 10 comes up, then three hooks later a fish is caught, record hook number 3 for that fish. Occasionally two fish will come up on the same hook due to predation on the first fish that was hooked. Both fish should be recorded on separate lines with the same hook and float number. The fish that was caught first should have a damage code of CO with comments. The second fish should have comments stating that it became hooked while feeding on catch. If a shark or marine mammal is the second animal, the preyed upon animal would receive the appropriate MM or shark damage code. If one animal is caught by more than one hook, record the first hook, and make comments. Leave this field blank and record the species in the order that they are landed on the deck. After a line part, do not record any more hook numbers until the next float comes aboard. Anything observed caught on a branchline that is not connected to the mainline, either “tended” or “untended” does not get a hook or float number, and must have comments. Animals not caught on hooks do not get hook or float numbers.

**Caught Condition Codes** - Indicate the condition of the animal when caught with these codes:

- **Fish and Sharks**: A = Caught Alive (active), D = Caught Dead (or inactive). If you are unable to determine whether or not a fish is alive enter D.

- **Protected Species**: A = Caught Alive, D = Caught Dead, I = Caught Injured, U = Caught Condition Unknown.
* Condition Codes I and U are reserved for protected species. They will not be accepted for fish or sharks. If an interaction occurs with a live protected species the default condition code should be recorded as I, caught injured. It is extremely rare to have a caught condition code of A, caught alive.

**Kept/Return Codes** - Indicate if a fish is kept or returned, and its condition at the time of return, by entering the appropriate letter code from one of the following categories. Fish that are returned to the sea, non-marketable species (including non-marketable species retained by the observer), and fish that come off hooks should be marked with one of the return codes.

* Anything retained by the observer as a specimen (for identification purposes or a research request) should be marked as though it were returned dead. If you retain a specimen from an animal that the vessel retains for its catch, this should be recorded as Kept.

**K = Kept** - Fish retained, in part or whole, by the fishermen for sale or personal consumption. Note: Sharks are considered kept only if the body is kept. If any other part of the shark, besides the fins, are kept but the animal is returned to sea, record this in the comments section with a disposition code of either D or A. Any shark that is kept must have a comment describing the fate of its fins. If any fin is removed or partially cut (so they can be folded back along the body), state which fin, and what happened to it.

**A = Returned Alive** - *For a fish or shark,* a return code of Returned Alive indicates that the animal was active when it was returned to the sea. Thresher sharks are often “tail hooked.” In this case, if the tip of the shark’s tail is cut off to remove it from the hook, the moving shark should be marked with a return code of A.

*For a protected species,* a return code of Alive indicates that the animal freed itself and swam or flew away from the gear with no visible injuries or deformations. They must have freed themselves (completely) from the gear through their own efforts. For example, an animal is observed lightly entangled, but frees itself and swims free of the gear. Note: This situation will be very rare. However, protected species that are observed hooked before freeing themselves should be marked as I (Returned Injured), even if you don’t see any blood or a wound.

**D = Returned Dead** - Dead indicates the animal did not swim away after being returned. There may be no visible muscular activity. The animal may be stiff from rigor mortis or limp. Inactive fish and fish which you are unable to determine if they are alive or not should be marked as Returned Dead. Anything retained by an observer as a specimen (for identification purposes or a research request) should be marked as D (Returned Dead), if the vessel would not otherwise keep it. The vessel’s crew would be assumed to have discarded the fish, and not retained it for sale or personal consumption. This is also the default return condition if you are unsure of a fish’s condition when discarded. Do not make assumptions as to an animal’s potential to survive (the only exception is Lancetfish that have their heads pulled off, but are still moving).

**I = Returned Injured (Only for protected species)** - “I” indicates the protected species was physically damaged or injured as a result of becoming hooked or entangled in the longline gear. The injuries can be visible, like open wounds, or not visible, like bruising, internal bleeding, and stress. Mark as I (Returned Injured) any animal that: has visible deformations of the body or body parts; flies or swims in an abnormal manner after being released; is hooked, no matter the severity; is observed entangled and is unable to free itself, or is disentangled or cut free of the longline gear by the crew or observer, or is released with part(s) of the fishing gear attached to its body. Describe all injuries of protected species on the appropriate biological form as fully as you can, in addition to recording the data elements required to complete the form. Take photographs of the injury, if possible. Make sketches to help describe the location of the injury. For the injury, make notes on the color, the shape, any bleeding or other discharge(s), missing body parts, any abnormal function, and the behavior of the animal after it was released.
F = Returned Finned (Only for sharks) - Only use this code if any fin was retained and the rest of the shark’s body was discarded. If any other part of the shark besides the fins are kept, but the carcass is returned to sea, record this in the comments section. It is also illegal to remove any fin from a shark or possess shark fins that are not naturally attached to the shark.

U = Returned, Unknown Condition (Only for protected species) - The animal was returned to the sea, but the observer was unable to determine the condition of the animal, or the animal was returned to the sea in a condition other than above. Be sure to include comments whenever this occurs.

Damage Codes - Record the appropriate code for any predation damage observed. Refer to the damage code list here and on the form. Use the code ND (observation showed no damage) if you looked and did not see any damage. This is also the default damage code. Do not consider damage caused by efforts to land the fish, such as marks from the lines or gaffs, or if the fish falls apart from the stresses of being hooked (like a lancetfish’s head coming apart). It is NOT acceptable to draw an arrow down if you have numerous fish with No Damage, ND. Describe any damage not covered by one of the damage codes with a CO and comments. Refer to Catch Event Log page and line number, as well as the fish’s common name in the Comments section of the form.

Bird damage (BD) - This damage occurs when a dead animal is floating close to, or at the surface of the water. Swordfish, for example, will sometimes float when they are dead. The damage will appear as ripped and torn skin and muscle from the body with strings of flesh around the edges. Scratches on the body may also be visible from beaks or birds feeding from on top of the fish. Can also be confused with SQ damage. Most fish will not ever exhibit this type of damage, because they will not float near the surface. This type of damage is not normally encountered on deep set trips.

Cookie cutter shark damage (CC) - This damage will appear as a circular or oval-shaped cut out of the animal’s body. The damage is usually a small scoop taken out of soft muscle. Only record what appear to be fresh bites. Animals will get bitten by these sharks naturally, so do not record healing or old damage.

Other damage (CO) - Occasionally two fish will come up on the same hook. Both fish should be recorded on separate lines with the same hook and float number. If the first fish was preyed upon by the second fish, the fish that was caught first should have a damage code of CO with comments. The second fish should have comments stating that it became hooked while feeding on catch. Also, use CO if 2 or more types of damages are noted and explain in the Comments. For example, if a dead skipjack tuna is landed with squid and cookie cutter shark damage your comment could read, “CC and SQ damages”.

Marine mammal damage (MM) - This type of damage occurs when marine mammals are consuming the catch on the line. The damage will usually result in nearly all of the fish’s body being removed often leaving only the fish’s head or mouthparts on the hook. The bite will often look jagged with strips of skin and tendons. You may be able to see more widely spaced tooth marks, or strips of flesh removed, in comparison to shark damage. It is required that you take photos of suspected MM damage the first few trips you encounter it to be sure you are not confusing this damage with another type.

Shark damage to the body (SB) - This damage will usually appear as fairly sharp, defined edges of flesh removed as if cut from the body. May see teeth puncture marks, or slashes in the flesh.

Shark damage - Head on hook (SH) - extensive shark damage that has resulted in approximately one-third of the fish or less remaining including the head.

Shark damage to the tail (ST) - The tail section of the animal has been damaged by a shark. Do not measure if the spine is not intact, or a portion of the body that includes the spine is missing.

Squid damage (SQ) - This type of damage will exhibit jagged edges around the wound from the beaks of the squid. Sucker marks may also be visible on parts of the body where the squid was holding on to the animal. Can be confused with BD damage.
Swordfish damage (SW)- This damage is clean edged straight lines usually resembling knife slices or flattened punctures. This is very rare, and is difficult to confirm, so always take pictures of this type of damage.

Undetermined source of damage (UN) - Take a picture of this damage so that it may be determined during debriefing.

Gender Codes - Indicate the sex of species that are measured with an M or F whenever a corresponding measurement is recorded. If the gender of the animal is unknown or undetermined, leave this blank. Refer to the species group instructions in this chapter for information on determining the sex of an individual fish. It is not necessary to obtain gender for every fish; however, it is recommended that you try to determine the gender for measured fish. DO NOT ASK the crew to hold on to sharks for extra periods of time to check gender. If you are collecting a gender for a specimen, it is acceptable to collect an out of protocol measurement to record the gender. Do not collect genders on fish with only AL measurements.

Measurements
Measure every 3rd fish caught (hooked or entangled), whether or not the vessel intends to keep the fish. Record the length to the nearest centimeter. Place the fish on its right side and measure the left side of the body, if possible. Start by measuring the 1st fish caught and every 3rd fish after that. For example, you will only record measurements for fish recorded on lines 1, 4, 7, 10, and 13. You will need to ask the crew to bring aboard species that they don’t usually keep such as lancetfish and snake mackerel. If a shark is alive and the crew would not normally bring it on board because of safety reasons then you do not need to ask them to bring it aboard; just record the approximate length. If a “3rd” fish comes off the hook before being brought on board, make a visual approximation of the fork length in feet. Approximate length should also be used when fish can not be measured due to higher priority duties, dangerous conditions (severe seas), and sea-sickness. Rays: DO NOT MEASURE! Out of protocol measurements should only be recorded for specimen collections or unusual and rare examples of animals. Out of protocol measurements require comments unless they coincide with a collected specimen.

Accurate length measurements cannot be obtained from fish whose tails have been cut off, damaged, or have a severed/damaged spinal column. If the fish is too damaged to accurately measure, record the appropriate approximate length (AL); however, do not record an approximate length if portions of the body length that include the spinal column are completely missing. In other words, if a fish comes up looking like it has been bitten in half, don’t guess on how long you think it may have been; just leave the measurement field blank and enter a comment.

Measurement Codes - Enter the 2-letter code indicating which measurements(s) were taken. Different species groups have the following different measurements taken:

- Billfish: EF - Eye to Fork Length
- Sharks: FL - Fork Length
- PC - Pre-Caudal Length
- CI - Clasper Inner Length
- All other Fishes: FL - Fork Length
- AL - Approximate Length

Measurement - Enter the length to the nearest whole centimeter. The dimension(s) of the animal as measured with the 2 m calipers (or measuring tape for the clasper inner length (CI) of male sharks). There are instructions and diagrams at the end of this section for clarification. Do not write cm in the box after the numbers.
Approximate (Fork) Lengths:

**Billfish:** For approximate lengths (AL) estimate the Eye to Fork Length (EF) in whole feet (estimated length in feet from the posterior margin of the eye orbit to the fork in the tail).

**Sharks and other Fishes:** For approximate lengths (AL) estimate the Fork Length (FL) in whole feet (estimated length in feet from the tip of upper snout to the fork in the tail).

**Check Boxes Block**

**Tagged** - Check or X this box to indicate that a tag was recaptured or applied on this animal. If no tags were recaptured or applied, then leave this blank.

**Specimen** - Check or X this box to indicate that a biological specimen was collected from this animal. This could include a whole animal (fish, turtle, or bird). All specimens require photos. If a specimen was not collected from the animal, leave this blank.

**Photo** - Check or X the box if you took a photo of the animal. See Photo Log chapter for a list of required photos.

**Sketch** - Check or X the box if you made a sketch on a Sketch Log form of this animal. If you made a sketch of this animal on one of the sketch forms required on your first couple of trips, do not check this box.

**Comments** - Check or X this box to indicate that notes exist describing damaged animals, unknown disposition, shark fin dispositions, explanations of missed measurements, or other notes on the catch. If an animal is missing a required measurement, but has a damage code of SH, ST, or SB, no comments are required. If any fin is removed from a shark that is not kept, record this in the comments section as well. For protected species that are caught please write “see Biological Data Form”, as every caught protected species is required to have a Biological Data Form filled out, and in-depth comments are recorded there. When multiple successive lines have the same comment, it is advisable to record one comment referring to all the lines effected; e.g. “Lines 3-8, tangled branchlines”. Be sure to check each comments box for lines 3-8.

Use comments to note when breaks are taken from observing for a quick break to get some food from inside or use the restroom if you return and find a an unaccounted for animal on deck. All other times off deck, during the haul should be recorded in the documentation notebook. In cases like these though, it would be a good idea to wait until just after a float comes up to take your leave. That way you have a better chance of maintaining a more accurate float count. Remember that you are responsible for monitoring the entire haul, so plan any breaks at times when fishing operations are halted; like searching for a float, untangling a snarl, or putting fish in the hold. With instances that require time away from on deck observations, be sure to add a comment to the last line entered about why you need to leave the deck, and the period of time you were absent (very bad weather, seasickness, etc.).
**Fish Measurement Instructions**  
and Gender Identification Diagrams  

**Billfish: Marlins, Swordfish, Spearfish**

**Eye to Fork Length (EF):** Measure from the posterior margin of the LEFT EYE orbit to the inside of the fork of the tail. This measurement is taken with the 2 meter calipers.

![Diagram of Eye to Fork Length](image)

Arrow pointing to location of gonads when fish is split open. These gonads are ovaries.
Mature Ovary

Cross section of an immature ovary. Notice the granulated texture of the lumen.
Cross section of a testis. Notice the smooth texture compared to the granulated texture of the ovary.
SHARKS

**Fork Length (FL):** Measure from the tip of the snout to the center of the fork in the tail.

**Pre-Caudal Length (PC):** Measure from the tip of the snout to the pre-caudal pit (small crease) at the end of the caudal peduncle. If the shark does not have a pre-caudal pit, use the point where the front edge of the upper tail lobe meets the caudal peduncle.

**Clasper Inner Length (CI):** For male sharks, measure from the tip of the clasper to the center of the angle between the claspers. Use the tape measure to obtain the clasper inner length measurement.
HOW TO DISTINGUISH MALE AND FEMALE SHARKS

Shark Sexing Diagram (also works for rays)
TUNAS and All Other Fishes

**Fork Length (FL)** - Measure from the tip of the snout to the inside of the tail. If an opah’s mouth is open, close it to take the measurement. NOTE: For fish with modified caudal fins (e.g., slender molas, crestfish, etc.), Measure to the middle of the tail.

![Fork Length Diagram](image)

**TUNA SEXING:**
The only way to sex a tuna is to look at the gonads after the crew has gutted the tuna. At first it may be difficult to determine the sex, especially in immature fish. Use the following pictures and descriptions to distinguish ovaries from testes. Whenever possible compare ovaries and testes of similar sized fish to become familiar with the differences. If you are unsure take photos similar to the ones shown in this chapter for verification.

**Females:** The ovaries are fusiform (spindle shaped) paired structures. They are suspended from the ventral surface of the gas bladder, which can be confused with the dorsal wall of the coelom (gut cavity), and are united at their posterior extremities, terminating just behind the anus. The ovaries are yellowish/orange in color and circular in cross section.

**Males:** The testes are compressed (somewhat flattened compared to ovaries) lanceolate paired structures. The testes are white or light cream in color inside and flattened in cross-section. The chief distinctions between the sexes are the cross sectional shape of the gonad, and the size of the lumen (central cavity of the gonad). In female tunas the gonad cross section should reveal a round shape and the lumen should be large and convoluted. The male gonad should be flatter and have a small, smooth lumen. In all cases, squeeze the gonad gently prior to looking for a lumen. This should open the lumen for observation.
Top: Mature ovary
Bottom: Mature testis

Pair of immature ovaries
Immature tuna ovary cut open to show the fringes of egg producing tissues.

Left side:  Cross section of testis.  
Right side:  Cross section of ovary showing lumen in center.
Do not attempt to collect gender on Opahs less than 85 cm FL.

Sexual dimorphism of the pectoral girdle in opah (Lampris guttatus)

- Male: gradual rounding
- Female: abrupt angle

- Narrow, convex
- Thick, concave
* Note the pronounced bony crest of the male forehead and the gently sloping, convex nature of the female forehead.

Do not sex dolphinfish less than 65 cm!
Data Quality Control Sheet (Data QC)

This form is to be completed at sea and will be used during debriefing to verify that the data has been entered correctly. It is a summary of effort and catch for each set of the trip that allows for the entire trip to be reviewed in a one page format that also serves as a validation between the electronic and hard copy versions of the data. This form should be completed after each haul when you are rested and clear headed enough to do a lot of counting. The three forms that will need to be completed in order to fill out the data QC are the set & haul, gear configuration, and the catch event logs. Each form used has it’s own header across the top of the Data QC form. Accurately completing this form will speed up your debriefing process by helping pinpoint any data entry errors.

Set & Haul
Fill out the date the set was made and the captain’s logbook page number that you record on your set & haul form.

Gear Configuration
Record the number of hooks set out for that set #; this is the number you obtain after doing your before and after count which requires you to count each hook every day. Record the # of floats set for that day; this is the float count on your Gear Configuration form that is obtained by counting all of the floats during the haulback.

Catch Event log
There are 3 sections here; Caught Condition, Kept/Returned Condition, and Species Totals. These totals are obtained by counting the number of lines filled out for the entire set. For the Caught Condition record the total number of A,D,I, and U from the caught condition column. You can validate your own work here by adding all the A,D,I, and U’s for each set together and comparing them to the Total on the left hand column of Caught Condition…they should match. Likewise, record the total number of K,A,D,F,I, and U from the Kept/Return condition column. For the Species Totals section record the total numbers of tuna, sharks, pomfret, opah, billfish, and swordfish caught. Note that the billfish count will include the swordfish count (swordfish are billfish). The catch event log portion of this form is where particular care should be taken when doing the counts. If changes are made during debriefing you will need to go back and edit the counts for those sets so the data QC sheet matches the computer at the end of data entry.

Tips for filling out the form:
Fill it out as soon as possible after each haul when you are rested. Do Not wait until all sets are finished and you are on your way back in. A good time to fill this in is after you watch the first hour of the next days set. Make sure you do your counts at least twice and the numbers match; taking the time at sea will save time in the office during debriefing. At the end of your trip and before you come to the office to debrief make sure the totals are calculated for each column.
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<th>Logbook Page</th>
<th># Hands</th>
<th># Racks</th>
<th>Total</th>
<th>Caught Condition</th>
<th>Gear Configuration</th>
<th>Catch Event Log</th>
<th>Species Tally</th>
<th>Tuna Sack</th>
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<th>Quick</th>
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**Notes:**
- All billfish (except swordfish) are included.
- Swordfish only (outside of billfish)
Chapter 10  Sea Turtle Handling and Data Collection

Introduction

If a sea turtle is caught, there are specific protocols that are required to be followed during handling. These protocols and guidelines have been developed to reduce the risk of further injury to the turtle and to the people handling it. The required protocols on handling and release are codified, and are ultimately the vessel operators responsibility. However, observers have the unique situation of being highly trained in dealing with sea turtle interactions (often time, far more than the vessel’s crew) and may provide assistance when requested. It’s going to be your job to make yourself an asset in these situations, to both the vessel and NMFS by collaborating with the crew in a team effort to get the turtle on board safely or alongside the vessel in order to collect your specimens/data. Special dehooking equipment has been developed to remove gear from hooked and/or entangled sea turtles and is described in detail in the first section of this chapter.

Once a sea turtle has been safely brought onboard or alongside the vessel, your job is to collect samples, take photographs and measurements, apply tags to turtles being released or retrieve tag information from previously tagged turtles, and draw a sketch. Procedures are found throughout this chapter. All information is to be documented on the Sea Turtle Biological Data form. Instructions on how to fill out this form can be found towards the end of this chapter. In addition, photographs, sketches, specimens, and tags applied or recaptured need to be filled out on the appropriate logs. Incidentally-caught protected species need to be reported as soon as possible to PIROP using the satellite phone. Instructions on what needs to be reported when calling in can be found at the end of this chapter or in your Circular Updates. (Note: Follow the most recent procedure as reporting instructions may change)

Data Collection Requirements (not necessarily in order):

1. Collect skin biopsies from ALL turtles.
2. Retain carcass of dead animals when possible to bring aboard.
3. Take photographs and draw a sketch.
4. Describe any/all identifying characteristics.
5. Measure landed turtles.
6. Record the lat/lon position and time of capture and release.
7. Write a detailed description of fishing gear that couldn’t be removed.
8. Write a detailed description of how the turtle was landed and handled on deck.
9. Apply flipper tags to live turtles brought aboard, and photograph tag location

The true order in which these duties are performed are going to be influenced by the order in which each situation unfolds. The only way to be ready for any interaction is to prepare for these situations by establishing coordinated efforts, communication, and expectations of everyone involved. What does this mean? It means you, and all the vessel’s personnel will have to work together to safely and effectively deal with an interaction.

Take photographs of all turtles to enable positive identification by scute counts, as well as a photo showing gear interaction location on the turtle. (Note: If the hook will be removed, take the photo before removing the hook). If a tag (PSAT or flipper) is applied to the turtle, take a picture showing the tag after attachment. For turtles that are too large to bring aboard, try to get as many photos as possible showing any distinguishing ID characteristics and where the gear is attached. It is important to record, as accurate and descriptive as possible, the precise location and effect of gear on the turtle. This data is used to estimate survival rates and efficacy of mitigation measures.

Data collected on turtles will be used to determine the number, species, size, and condition of sea turtles interacting with the region’s longline fishery. Other data are recorded on the movements and preferred habitats of the various populations of sea turtles. These data are critical to the development of conservation and recovery strategies for these marine reptiles.
Sea Turtle Handling and Dehooking
The shallow-set swordfish fishery for Hawaii-based longline vessels requires the use of specialized equipment, specific gear configurations, 100% observer coverage, and turtle interaction limits to manage fishery impacts to sea turtles. Dehooking equipment is required aboard all vessels with a permit for the Hawaii longline fisheries. The dehooking equipment is used for the safe release of incidentally caught sea turtles and has been demonstrated to be effective at increasing the post-hooking survival of sea turtles. In Hawaii, there is currently a limit on how many loggerheads and leatherbacks can be caught in the shallow-set fishery in a calendar year. When either of the two sea turtle interaction limits has been reached, the shallow-set fishery will be closed for the remainder of the calendar year. Vessel owners will be notified of the closure and must stop shallow-set longline operations north of the Equator immediately when the shallow-set fishery is declared closed by NMFS.

Releasing turtles with minimal injury:
As a NMFS observer, you must be familiar with the dehooking equipment your assigned vessel has and where it is kept, to have it readily available, in case you need to use it. Though there are a few different options in the regulations, most vessels carry the “pigtail” version of the dehooker. There are also “J-style” and “Scotty’s” dehookers for external hooks. The most important purpose of the dehooker is to reduce the mortality of turtles by minimizing further injury during gear removal.

What are the observer’s responsibilities?
Observers are NOT responsible for attempting to remove hooks or entangled gear from “captured” turtles. Handling and disentangling efforts are the responsibility of the vessel operator, though you may assist when requested. Be sure to document any assistance you provide in the documentation notebook. All efforts should be made to release the turtle with minimal injury. Owners and captains are required to attend an annual protected species workshop where they are presented with the dehooking techniques and turtle handling procedures. Each vessel has the same laminated instructional placards given out during observer training.

During the haul, while scanning the mainline, keep watch for turtles. Upon sighting a caught turtle, the vessel operator should stop the vessel and bring the turtle alongside the vessel by slowly and gently retrieving the branchline. Do not use gaffs or any other sharp devices to retrieve the turtle. Determine if the turtle can be safely landed, depending on its size and the sea conditions. The required turtle dip nets can accommodate turtles around three feet in carapace length, which can generally be brought aboard safely. Coordinate your work with the vessel operator and crew. Dehooking a turtle, especially one that is too large to bring aboard, requires the assistance and cooperation of more than one person. Cooperation will result in the best possible release of the turtle. If possible, take a picture of the turtle as it is being pulled to the vessel or while it remains in the water. Assess the location of the hook/entanglement and prepare your biopsy pole while the vessel crew determine the best possible hook/line removal method that will be least injurious to the turtle. Afterwards, you also need to draw a sketch clearly illustrating the location and effect of the gear on the turtle.

What should be done if the turtle is too large to bring aboard or safety conditions are questionable?
If the turtle can’t be landed due to size or safety considerations, take video/photos, collect samples then video the removal of the gear while the turtle remains in the water. The turtle may need a short time to calm down. Make sure to try to do the following in the order below:

1. Take photos to show where the turtle is entangled-hooked and for species identification
2. Get a skin sample with the biopsy pole
3. Video the dehooking/release process
4. Complete a Sea Turtle Biological Data Form
5. Complete a Sketch form
**What should be done if the turtle is small enough to board?**
1. The vessel will bring the turtle aboard using a dip net
2. Take photos to show where the turtle is entangled/hooked and for species identification
3. Dehooking (only if sea turtle is alive)
4. Resuscitation (if turtle appears comatose or dead)
5. Biological sampling (ONLY after animal has had sufficient time to recover from the trauma of being caught and landed)
6. Apply flipper tags (ONLY to live recovered turtles)
7. Complete a Sea Turtle Biological Data Form
8. Complete a Sketch form

**What if removing the hook may cause more damage?**
Deciding whether or not to remove a hook is a judgment call; however, almost all external hooks should be able to be removed. If the hook is in a place where removal may cause further damage to a live turtle, then the hook should be left alone. For example, a hook embedded in the brain or glottis should not be removed. Remove hooks where the insertion point is visible. Bolt cutters may be more efficient than using a dehooker. Cut the eye or barb of the hook (or flatten the barb) and pull out the other end using the longnose pliers. If the hook cannot be removed, cut off as much of the visible part of the hook as possible. **Always cut away as much gear as possible on live turtles.**

**What equipment is required on all Hawaii longline vessels?**
Make sure you familiarize yourself with each vessel’s equipment types and locations. All observers will go through classroom and dock side training with the pigtail dehookers (both long- and short-handled).

1. Long-handled dehooker for ingested hooks
2. Long-handled dehooker for external hooks
3. A long-handled device used to pull an “inverted V”
4. Short-handled dehooker for ingested hooks - pigtail with bite block
5. Short-handled dehooker for external hooks - such as J-style and Scotty’s
6. Long-handled device for pulling an “inverted V” - gaff or long-handled J-style dehooker for external hooks
7. Long-handled line clipper - such as NOAA/LaForce
8. Tire
9. Long-handled dip net
10. Mouth openers and gags (a minimum of 2 of the following list of 7): block of hard wood; set of 3 canine mouth gags; set of two sturdy canine chew bones (e.g., Nylabones); set of two rope loops covered with hose; hank of rope; set of 4 PVC splice couplings; large avian oral speculum (to be used to hold a turtle’s mouth open and control the head with one hand while removing a hook with the other).
11. Wire or bolt cutters
**Gaff:** A standard gaff found on almost any fishing vessel can be used to fulfill the requirement of a device to “pull an inverted V” (technique described later in chapter). It will be used to assist in disentangling, never to control the turtle.

**Long-handled “pigtail” dehooker:** This dehooker may come in two pieces that can easily be assembled by twisting them together. Use this dehooker to remove hooks from turtles that are too big to be boarded.

**Line cutter:** Every vessel must carry a long-handled line cutter to assist in cutting the lines from turtles that are released while they remain in the water.

*Top: Line cutter  
Middle: Long-handled pigtail dehooker  
Bottom: Long-handled J-style dehooker*
**Short-handled “pigtail” dehooker:** This dehooker is used for turtles brought on board. The PVC pipe is to protect the turtle’s beak from becoming damaged from the metal of the dehooker. It also serves to shield the barb of the hook to prevent re-engagement once the hook has been released. The J-style and Scotty’s dehookers are also shown here and are used to remove external hooks that are not too deep.

*Top: Short-handled pigtail dehooker*

*Middle: J-style dehooker*

*Bottom: Scotty’s dehooker*

*Examples of mouth openers and gags*
How to use a long-handled pigtail dehooker (though it is responsibility of the vessel to perform these actions, observers are highly trained and in a unique position to provide assistance to the vessel and the turtle):

1. The person holding the line attached to the turtle should try to stay to the left of the dehooking person while keeping the line taut. The dehooking person should have the mono to the left, and the dehooker to the right. Make sure to stay clear of being in between the leader and the dehooking device because if the line snaps it could be dangerous.

2. The person dehooking will place the dehooker on the line (perpendicular, at a 90-degree angle) with the opening of the pigtail facing up.

3. Pull the device toward you as you would a bow and arrow, until you engage the line.

4. Turn the dehooker a 1/4-turn clockwise, putting the line in the center of the curl.

5. Slide the dehooking device down the line until it engages the shank of the hook and bottoms out. You may have to rotate and move the device back and forth until the top portion of the pigtail is resting on the shank of the hook. This is the proper engagement on the hook.

6. Once engaged, bring the line and the device together making sure the mono is tight and parallel with the hooking device.

7. Communicate with the leader person so you know when to give slack and when to pull taut and prevent injury. Give a thrust downward until the hook disengages, then gently pull the dehooker upwards, with the hook holding the line taut so the hook is not too loose and does not re-engage.

How to use a short-handled pigtail dehooker:

1. The dehooking person should hold the mono in the left hand, and the dehooker in the right holding the PVC pipe towards you up against the handle.

2. Place the dehooker on the line (perpendicular / at a 90-degree angle) with the opening of the pigtail facing up.

3. Pull the device toward you as you would pull back on a bow and arrow, until you engage the line.

4. Turn the dehooker a 1/4-turn clockwise, putting the mono in the center of the curl.

5. Release the PVC and slide the dehooking device down the mono, holding until it engages the shank of the hook and bottoms out. You may have to rotate and move the device back and forth until the top portion of the pigtail is resting on the shank of the hook. Drop the PVC pipe down. This is the proper engagement on the hook.

6. Once engaged, bring the line and the device together making sure the mono is tight and parallel with the hooking device.

7. Give a thrust downward until the hook disengages, then pull up the dehooker holding the PVC down. Hold the line taut so the hook is not loose and can’t possibly re-engage.

Refer to the laminated placards handed out during dehooking training for a step-by-step diagram demonstrating the instructions above.
What type of scenarios might I encounter if vessel fishing gear interacts with a turtle?

(A) Entangled but not hooked
(B) Hooked but not entangled
(C) Hooked and entangled

The “inverted V” technique: Used when it is difficult to engage the line closest to the hook with the dehooker. With the gaff, carefully engage the line closest to the hook. The line should be pulled upward with the gaff, so that the monofilament line forms an “inverted V.” The dehooker person can then engage the line and continue with the steps for using a long-handled dehooker.

*SPECIAL NOTE* Live leatherback sea turtles should not be placed onto their backs

Release of the turtle once the hook has been removed:

1. The turtle must be placed in a secure and shaded location. If the turtle appears dead or comatose follow the resuscitation protocol on the following pages.

2. The turtle should be covered with wet towels, occasionally spraying the animal with a deck hose to keep it moist. Be careful not to spray its head and nostrils.

3. When the turtle is ready to return to sea, make sure there is no fishing gear in the water and that the vessel is stopped by placing it in neutral to disengage the propeller.
**Resuscitation and Care**

It is the vessel owner/operator’s responsibility to ensure the following actions are performed but the observer should provide assistance when requested. All turtles that appear dead or comatose (unconscious) should be brought on board to attempt to revive the animal, when practical. Do not assume a turtle is dead based on a few minutes of observation. The following resuscitation techniques must be implemented:

1. The turtle should be placed on its bottom shell (plastron) so that the turtle is right side up and elevate its hind quarters at least 6 inches (15.2 cm) for a period of at least 4, but not more than 24 hours, keeping the turtle wet and well shaded. The amount of the elevation depends on the size of the turtle; greater elevations are needed for larger turtles. It is also recommended to periodically rock the turtle gently left to right and right to left by holding the outer edges of the shell (carapace) and lifting one side about three (3) inches (7.6 cm), then alternate to the other side. Gently touch the eye and pinch the tail (reflex test) at least once every 3 hours to see if there is a response.

2. Sea turtles being resuscitated must be shaded and kept damp or moist, but under no circumstances be placed into a container holding water. A water-soaked towel placed over the head, carapace, and flippers is the most effective method of keeping a turtle moist, but do not cover its nostrils.
3. Sea turtles that revive and become active must be released from the area of the boat that is closest to the water and away from fishing gear. Sea turtles that fail to respond to the initial and 2nd reflex tests (at least 3 hours later), AND fails to move after at least 4 hours (up to 24, if possible), must be retained for scientific research.

Observers are to request from the vessel personnel that any dead sea turtles encountered during the cruise be retained after processing for return to Honolulu. This includes dead turtles that may be encountered “free floating” and which are not necessarily attached to any gear. Very large sea turtles, i.e., full-grown leatherbacks, may present a problem with handling and storage on board the vessel until the end of the cruise. Dead turtles that are too large to bring aboard or store in the vessel’s hold space may be released only after ALL samples, measurements (if possible), and photographs are taken.

**Once a sea turtle is confirmed dead and will be brought back to port the observer should**

1. Leave any entangled line or hook in place. Leave the free end about 2 feet long.

2. Do not apply flipper tags and leave any tags present in place.

3. Collect 2 skin biopsies and all other measurements.

4. Take photographs of gear location, injuries, and identifying characteristics showing dorsal, ventral, and frontal views.

5. Complete a Sea Turtle Biological Data form.

6. Complete a Sketch form.

7. Call PIROP following the current reporting instructions.

8. Record the turtle on the Specimen Log form.

9. Double-wrap it, with a specimen tag inside and out, and store it, frozen or buried in ice, until the turtle is secured by NMFS or the observer contractor after a trip finishes.
Instructions for Applying Metal Flipper Tags To Sea Turtles

Special Conditions

All tags shall be cleaned (to remove oil residue) and disinfected before being used. First, wash the tag with soap and rinse thoroughly. Next, rinse the tag with disinfectant. Applicators must be cleaned (and disinfected when appropriate) between animals.

1. Remove a tag from the strip and record its alphanumeric number. Be careful not to bend the tag from its original shape. Peel back only enough tape to remove 1 or 2 tags at a time. If more tape is removed, the tags may fall off or become damaged.

2. With the piercing side of the tag up, place your index finger tip inside the bend of the tag. The piercing side of the tag has the numbers stamped into it (see Figures 1 and 2).

3. Hold the tag applicator pliers in the other hand, making sure the handle with the paint mark (or label) is up. Using your index finger, pull the tag straight back into the open jaws of the applicator pliers. A firm pull will be needed to completely seat the tag into its correct position. Take care not to squeeze the applicator handles before you are ready to apply the tag. If the handles are squeezed partway and then released, the bent tag will fall out and will not function properly (see Figure 3).

4. Locate the correct site where the tag will be applied on the trailing edge (rear) of the front flipper. Ask for assistance holding the turtle still. Make sure to position the tag so there is some overhang after it is attached to the flipper (see Figures 4 and 5).

5. Apply the tag by squeezing the applicator handles firmly. The tag point will pierce the flipper and lock into place through the other tag end. The piercing tip must be bent over completely to lock the tag. The handles of the applicator must be squeezed together very firmly at the final point in order to fully bend the point down.

6. Repeat the procedure in the same place on the other front flipper. All turtles should be double-tagged. Try to use consecutive numbers on the same turtle whenever possible. If a tag is ruined, record the number of the ruined tag, and use another tag. If the recommended tagging site cannot be used, find another site on the rear edge of the front flipper.

7. For each tag applied fill out all the tag information on a Tag Event form and describe any difficulties encountered while trying to apply the tags.

8. Photograph location of applied tags

Adapted from instructions by George H. Balaz
Marine Turtle Research Program, NMFS Pacific Islands Fisheries Science Center
Honolulu, Hawaii
Figure 1: Holding a flipper tag in correct orientation to load into applicator. Note that the number side of the tag is up.
Figure 2: Loading a flipper tag into tag applicator. The arrow indicates which handle should be up.

Figure 3: A fully-seated tag in the tag applicator pliers.
Figure 4: Arrow indicating the preferred location for flipper tag replacement. The next preferred location is between the two large scales to the right of the arrow.

Figure 5: Applying flipper tag to a front flipper of a green sea turtle. Note the slight gap between the angle of the tag and the edge of the flipper.
Figure 6: A properly applied flipper tag.
Protocol For Collecting Sea Turtle Skin Biopsies

**Category A: Sampling a live sea turtle brought aboard the vessel**

1. Turtles are always to be protected from temperature extremes of heat and cold, and kept moist during sampling. Turtles should be sampled in as clean an area as possible to minimize contamination and further injury to the turtle. The area surrounding the turtle should be clear of materials that could be accidentally ingested.

2. Stabilize the turtle by turning it over on its back (plastron up). This must NEVER be done with live Leatherback sea turtles. If available, a second person should provide assistance.

3. Using a disposable alcohol/Betadine swab, clean the skin region between the plastron and the base of the hind flippers (inguinal region). The skin in this area (ventral side at the base of the hind flippers) is normally soft and smooth and devoid of hard or enlarged keratinized scales and is the preferred area to biopsy. However, if for some reason it is not possible to sample this region, skin in the ventral pectoral area, at the base of the front flippers, may be used.

4. Carefully remove a new biopsy punch (Acu-Punch® brand) from its sealed wrapper. Exercise care in handling as the circular cutting end of this instrument is very sharp. Use caution by holding the cutting edge away from you and other persons at all times.

5. Hold the plastic handle of the biopsy punch (this is the handheld biopsy punch) using your thumb and index finger. Place the circular cutting end on the cleaned smooth skin at the base of a hind flipper and rotate the punch while pressing down with moderate force. A circular cut will rapidly be made through the skin. Continue to rotate and press down to about 5 mm depth, or until the blade reaches maximum penetration. For samples taken from small turtles (< 25-35 cm carapace length), cutting to a depth of only 2-3 mm, or about half the length of the steel blade, will be sufficient.

6. Withdraw the biopsy punch from the skin by lifting it straight out. Use clean forceps to grasp and remove the thin circular plug of skin resulting from the cut made with the biopsy punch. The plug of skin may momentarily adhere to the underlying tissue, but will easily detach when lifted away.

7. Immediately place the plug of skin in a designated container (Whirlpak™) containing purified granular salt (NaCl). Shake the container for several seconds after placing the skin sample inside, to make sure the sample is covered by the salt. Using another disposable alcohol/Betadine swab, clean around and inside the region of the turtle where the skin plug was taken. Label the container with the specimen number, date, the turtle’s flipper tag number, and/or any other unique identifying information available for the turtle.

8. Using the same biopsy punch, obtain a second disk of skin from the turtle, but from the other hind flipper region. This should be accomplished by repeating the procedures listed in steps 1-6. Place the second plug of skin in the same container (Whirlpak™). Again, using another disposable alcohol/Betadine swab, clean around and inside the region of the turtle where the skin plug was taken. Store the labelled container in a secure location reserved for valuable scientific specimens.

9. When both skin samples have been obtained, immediately return the biopsy punch to its protective wrapper and mark the package as “USED.” Return it to the PIRO Observer Program for proper disposal. Additional new biopsy punches have been supplied to each observer; therefore, the same punch should not be used to obtain skin samples from another turtle. The forceps used to grasp the skin plug must always be thoroughly cleaned of any adhering tissue and rinsed with 90% alcohol after each turtle is sampled.
10. The live turtle should be released in an appropriate and safe manner after all the pertinent data have been collected and the turtle has been tagged. No other special treatment of the biopsy site is necessary prior to release. Slight bleeding may occur, but this will cease shortly after the turtle is returned to the ocean.

**Category B: Sampling a dead sea turtle brought aboard a vessel**

1. Follow the same protocol as described above for a living turtle (Category A, Steps 1-8).

2. Be certain that the turtle is in fact dead prior to freezing it for transport to NMFS. This means that the turtle has been on deck for a MINIMUM of 4 hrs, and a reflex test has been administered at least every 3 hours. A comatose, but live sea turtle, may in some cases exhibit absolutely no movement or signs of life. In other cases, an unconscious sea turtle may show some evidence of eyelid or tail movement when touched. Note: Make sure the turtle is in the shade to minimize additional stress, and drying the turtle out. A turtle that shows no signs of life, and no response to reflex tests, after at least 4 hours, during resuscitation, may be safely considered as dead.

**Category C: Sampling a large sea turtle dead or alive in the water alongside the vessel that has been hooked or entangled**

1. The sampling gear consists of a 10-ft pole with a threaded adapter securely fixed to one end. The threads have silicone grease on them and are fitted with a protective rubber sheath that can be easily removed. Each pole comes with a biopsy corer. This is a small stainless-steel cutting tool with prongs extending from the inner surface to entrap the tissue once coring has occurred. Each corer is stored in a 2-cc plastic cryovial and should be on your person, or within arms reach whenever working on deck. The bag also contains a vial of liquid salt (NaCl) solution.

2. When a large turtle is hauled in alongside a vessel and is available to sample, the corer should be threaded to the adapter. This should be an effortless act since the corer gets threaded and checked for issues prior to each trip. A forceful jab should be made to ensure full penetration by the corer, and will often require a twisting motion to engage the cutting edge of the corer. Suitable sampling sites include anywhere on the flippers, shoulder region, pectoral, and pelvic regions. The 1-cm depth of the corer is such that no permanent damage will result if a strike to the carapace is made. This is why it is imperative that you do not use the marine mammal corer to collect turtle specimens; it cuts to a greater depth. For leatherbacks, the somewhat soft nature of the carapace will allow sampling of tissue that will be entirely suitable for DNA analysis. Do not target the carapace, but if a tissue core is taken from this area, the sample can be successfully used to extract DNA.

3. The corer should be unscrewed once the pole is brought back on deck and it is checked to ensure a sample is within it. Care should be taken not to strike a crewmember while swinging the 10-ft pole aboard. Once unscrewed, the entire corer with tissue inside should be placed into the vial containing the salt solution and properly labeled. Do not attempt to remove the tissue from the corer. Only one sample can be collected with each corer.
Sea Turtle Biological Data Form

General Instructions
Complete a Sea Turtle Biological Data form for every sea turtle caught, including entangled individuals, or that you collect specimens from. If a sea turtle is observed caught, but is not landed, complete as much of the form as possible. For unlanded turtles (turtles that are not brought on board the vessel) you should complete at a minimum, the following data elements:

1. Header information on the form
2. Capture information block
3. Release information block

Data Elements

Observer ID: In the upper left corner of the form, fill in the spaces with the Observer ID number assigned to you during training.

Trip Number: The unique 6-digit number assigned by the Operations Coordinator. In the first two blocks, record LL for longline. After the second block, enter the 4-digit sequential number.

Set No.: Record the set number from the Catch Event Log form. Species Code: Record the 3-digit code for the species of turtle captured from the Species Code List.

Associated Log Forms (Photo? Specimen? Sketch? Tag?): Place a check mark or X in the box to indicate which additional log forms contain data associated with this turtle. If you mark a log form box, make sure to complete the information on the indicated log.

Catch Form Page Number: Record the page number from the appropriate Catch Event Log form. Catch Form Line Number: Record the line number from the Catch Event Log form that contains information on the capture of this particular sea turtle.

Capture Block

Date/Time: The date and time the turtle was caught. Use the standard date format DDMMMYYYY (example: 24 JUL 2007) and 24-hour format.

Latitude: Record the position of capture in degrees and minutes of latitude of the vessel at the time the animal was landed. Record N/S in the last blank to indicate which hemisphere.

Longitude: Record the position of capture in degrees and minutes of longitude of the vessel at the time the animal was landed. Record E/W in the last blank to indicate which hemisphere.

Landed: Place a check mark or X in the box to indicate whether or not the turtle was landed. Landed means the turtle was brought on board the vessel. Leaving this box blank means that the turtle was not brought on board the vessel. Describe in detail the landing of the turtle in the Comments section, including whether or not a dip net was used.

Boarded: Place the appropriately corresponding code to indicate how or if the turtle was brought on board the vessel.

Tags Present? Record a Y, N, or U (unknown) to indicate whether tags were present on the sea turtle at the time of capture.
**Release Block**

**Date/Time:** The date and time the turtle was released. Use the standard date format (example: 24 JUL 2007) and the 24-hour format.

**Latitude:** Record the position of release in degrees and minutes of latitude of the vessel at the time the animal was released. Record N or S in the last blank to indicate which hemisphere.

**Longitude:** Record the position of release in degrees and minutes of longitude of the vessel at the time the animal was released. Record E or W in the last blank to indicate which hemisphere.

Note: Sometimes an animal may be observed caught and then quickly released from the gear during hauling operations. In such cases, the Position of Capture and the Position of Release can be the same. Make sure the Time of Capture and Time of Release are different.

**Disposition Code:** Record the code corresponding to the fate of the turtle. In the Comments section on the back, record specific notes about any damage to the turtle. Describe the behavior of the turtle when released. Note: If the initial condition of the turtle changes, then the final condition should be recorded. Record detailed notes of the change.

**Disposition Code List**

**Previously Dead [01]:** The turtle was already dead when it was captured/taken. This does not include turtles that appear to have died as a result of fishing operations. Note: A previously dead turtle will usually have rotten tissue around the eyes and cloaca. It may also be bloated, have a foul smell, and/or have sloughing scutes and scales.

**Released Unharmed [02]:** You observed the turtle returned to sea alive and uninjured. This would apply to entangled sea turtles that escape from the gear before landing, and show no signs of injury. Refer to chapter 9 for clarification.

**Released Injured [03]:** The turtle was injured as a result of fishing operations, or by vessel personnel. “Injured” applies to animals removed from the gear with obvious physical injury or gear attached. Turtles that are hooked are considered injured. Turtles that are entangled and landed should also be considered injured.

**Died [04]:** The turtle died due to injuries incurred during fishing operations.

**Escaped [05]:** You observed the turtle leaving the gear or deck unaided after capture or entanglement with no apparent injuries.

**Treated as Catch [06]:** This code is no longer used

**Other [07]:** The final fate of the turtle was different from the above codes. Describe in the Comments section.

**Tags Removed?** Put a check mark or X in the box to indicate if tag(s) were removed from the turtle. Tags should only be removed if they are unreadable or in danger of falling off. Salvage any tags you remove for return to port.

**Tags Applied?** Put a check mark or X in the box to indicate if tags were applied to the turtle. Make sure to fill out a Tag Event form for each tag applied (flipper or PSAT) to the turtle.

**Hooking/Entanglement Block**

**Hooked? Entangled?** Answer each question with a Y, N, or U. A turtle can be both hooked and entangled.
**Hook/Entangle Location:** Select a code that indicates which part of the turtle the line was hooked and/or entangled on. If more than one part is hooked or entangled, use the code indicating the part that had the most or more severe connection. Photograph the hook/entangled area if possible and describe in Comments section. Refer to the end of this chapter for pictures and definitions of these codes.

**Gear Removal:** Choose the code that best indicates how the animal was removed from the longline gear. If no gear is removed, leave this blank.

**Remaining Gear:** Select the letter code indicating what type of fishing gear, if any, remains on the turtle. On the lines below, describe what type and amount (length) of gear was left on the turtle. If the turtle is dead, photograph the remaining gear before wrapping the turtle up for storage.

**Morphology Block**
Answer these four questions with a Y, N, or U.

**Skin Covered Carapace?** Y if the carapace covered by a thick rubbery skin? N if the carapace is covered with scutes.

**Overlapping Scutes?** Y if there are overlapping scutes on the dorsal surface; N if not.

**Inframarginal Scutes with Pores?** Y if the inframarginal scutes have pores; N if not.

**One Pair Prefrontal Scales?** Y if the turtle has only one pair of prefrontal scales. If there is more than one pair, enter an N in the box.

**Carapace Scute Counts**
- **No. of Left Costal Scutes:** Count the number of costal (= lateral) scutes on the left side of the carapace and record the number. Refer to the diagrams on your sea turtle ID handouts.
- **No. of Right Costal Scutes:** Count the number of costal scutes on the right side of the carapace and record the number. Refer to the diagrams on your sea turtle ID handouts.
- **No. of Vertebral Scutes:** Count the number of vertebral (= central) scutes in the midline of the carapace and record the number. Refer to the diagrams on your sea turtle ID handouts.
- **No. of Inframarginal Scutes:** Count the number of scutes on either side of the plastron. If the number of inframarginal scutes on each side differs, enter the higher number in the box and record details on the Comments section.

**Dorsal Coloration:** Select the code that describes the general color of the carapace: Orange/Red, Grayish, or Other. If Other, please describe.

**Measurements Block**
Take measurements in centimeters to the nearest 0.5 cm using a tape measurement for curved measurements and a meter stick (calipers) for the straight measurements. Try to remove any epibiota that affects any of these measurements. Record the details on the back of the form.

**Carapace Length (curved):** Record the distance between the front edge of the nuchal scute (the scute in the middle of the front edge of the carapace) and the rear of the carapace, following the curvature of the dorsal centerline. If there is a notch between the two posterior marginal scutes, measure the distance to the rear most point of the scutes. For turtles with a keel running down the center of the carapace (leatherbacks, juvenile olive ridleys, and loggerheads), measure to one side of the median keel, not on top of it.
**Carapace Width (curved):** Record the maximum distance between the lateral edges of the carapace, measure over the curvature of the shell.

**Plastron Length (straight):** Record the maximum straight-line distance from the anterior margin (front tip of the plastron) of the intergular scute to the posterior margin (rear tip of the plastron) of the post-anal scute. Use the 2 m calipers for this data element (DO NOT USE the tape measure). On leatherback turtles, you will have to feel for the anterior and posterior edge, through it’s skin. **DO NOT COLLECT THIS MEASUREMENT ON LIVE LEATHERBACKS.**

**Tail Length:** Measure and record the distance between the rear most point of the plastron and the tip of the tail. Use a tape measure for this data element.

**Carapace Length (straight):** Measure and record the distance between the center of the nuchal scute and the rear edge of the carapace. If there is a notch between the two posterior marginal scutes, measure the distance to the rear most point of the scutes. Use the 2 m calipers for this data element. For turtles not measured, approximate this length in feet and record in the comments section.

**Carapace Width (straight):** Measure and record the maximum distance between the lateral edges of the carapace. Use the 2 m calipers for this data element. Sketch the dorsal and ventral views to illustrate lesions or injuries.

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Points to measure for sea turtle carapace lengths.
CL = Carapace Length
CW = Carapace Width
**Light Device**
Complete these elements only if devices were used on this set, and the device type has been indicated on the Gear Configuration form.

**Color Code:** Record the code that best indicates the color of the light emitted by the device.
Note: Code 8 (Mixed) should only be used if there are 2 different colors on adjacent branchlines, but not the line with the turtle.

**Proximity Code:** Select the code that shows how far away the next light device is from the branch line the turtle was on.

**Comments Block**
Comments: Describe the entire event from the time the turtle was sighted until it was released or until you determined that it was dead. Make sure to include details on how the turtle was brought on board the boat if it was landed and how it was cared for once on deck. Describe dehooking procedures if the animal was alive and you removed or attempted to remove the gear. Describe resuscitation techniques used. Describe any problems encountered with any procedures and any assistance that you required. Approximate length would also be recorded here.

**Injuries Description:** Describe any injuries caused by the turtle being hooked or entangled or further injuries caused by trying to remove the hook. Describe whether or not the line/wire leader left any marks on any soft parts of the turtle. Note whether or not there was any blood at the point of hooking or entanglement. Be sure to include any injuries on your sketch form as well. For turtles that have bitten a hook be sure to describe the location as precisely as possible, i.e., esophagus, glottis, etc. Refer to the guide below to help describe hooking locations

**Identifying Characteristics:** List at least 5 identifying characteristics of the turtle captured.

**Hooking/Entanglement Codes**

01. Ingested - inside the esophagus, the entrance marked by the presence of papillae.

![Esophagus](image)

03. Front flipper - hooked or entangled on either front flipper

04. Body/shell - hooked or entangled around the carapace or plastron, not including the other coded regions of the body.
06. Tail - hooked or entangled on the tail itself

07. Rear flipper - hooked or entangled on either rear flipper

10. Upper beak - portion of beak located inside of the mouth (hard keratinized rhampotheca- hardshell turtles only)

11. Lower beak - hard keratinized portion of beak (lower jaw) located inside of mouth

12. Side of mouth - area of jaws with soft tissue over bone that does not include the beak parts, or tongue/glottis (the jaw joint/hinge will be encompassed in this code)

13. Tongue/glottis - located on the floor of the mouth, extends to the entry of the esophagus

14. Head/Neck - externally hooked/entangled on the head or neck region.

15. Roof of mouth - soft tissue are extending from the upper beak to the esophagus

16. Mouth unknown - turtle was hooked in mouth, but exact location not determined (usually occurs when turtles are not landed)

20. Other - use this code to describe a location not otherwise coded.
12. Side of mouth

13. Tongue/glottis

15. Roof of mouth
Instructions For Reporting Sea Turtle Interactions

All sea turtle interactions should be reported as soon as possible. The report should be phoned in by calling (808) 366-2221 using your issued satellite phone. All interactions will receive a confirmation. If you do not receive a verbal or text confirmation, call again. When reporting sea turtle interactions, be sure you include the following information:

- Trip number
- Set number
- Date of the interaction
- Species
- Disposition
- Position of the interaction
- Whether the turtle was hooked or entangled
- Location of hook
- Amount and type of remaining gear
- Number of hooks per float
- Float line length
- Hook number
- Number of lightsticks used on the set
- Carapace length-Use straight length for AL if not landed

Please include descriptive details about the hooking such as how the hook was removed or injuries to the turtle. Also include any collaboration or difficulty you encounter while working with the vessel to process the turtle.
Chapter 11  Seabird Biological Data Form

Introduction

The Seabird Biological Data form is used for recording data from seabirds incidentally caught during longline fishing operations. These data will be used to determine the number, species, and condition of seabirds interacting with the longline fishery in the Central Pacific. These data are critical to the development of conservation and recovery strategies.

Remember:
Specimen collection and life history work are prioritized so if an activity must be curtailed, the most important data and specimens have the highest collection priority.

The priorities of data and sample collection are as follows:

1. Record sea turtle identifying characteristics, morphometric measurements, and tag data. Retain dead sea turtles after processing.

2. Record marine mammal interactions and collect samples.

3. Record seabird identifying characteristics and tag data. Retain all dead seabirds if they have a band (leave leg bands in place on bird) or if it is a dead short-tailed albatross. If it is a dead bird without bands refer to current collection protocols in your Circular Updates.

4. Collect and record fish measurements.

General Instructions

Complete a Seabird Biological Data form for every seabird caught (including entangled individuals) or that specimens are collected from. If a seabird is observed caught, but is not landed, complete as much of the form as possible. For unlanded seabirds you should complete at a minimum the following data elements: (1) header information on the form; (2) capture information block; (3) release information block. If you are not sure of what to record in any element, leave the data field blank and describe the situation with notes. Take photographs of all seabirds that are caught.

Data Elements

Observer ID: In the upper left hand corner of the form, fill in the spaces with the Observer ID number assigned to you during training.

Trip No.: The unique 6-digit number assigned by the Operations Coordinator. In the first two blocks, record LL for longline. After the second block, enter the 4-digit sequential number.

Set No.: Record the set number from the Catch Event Log form.

Species Code: Record in the code box the 3-letter code from the Species Code List which corresponds to the species of seabird.

Check Boxes: Place a check mark or X in the boxes for each type of additional documentation or information (Photo? Specimen? Sketch? Tag?) that was collected from this species.

Catch Form Page No: Record the page number from the appropriate Catch Event Log form.
Catch Form Line No: Record the line number from the Catch Event Log form that contains information on the capture of this particular seabird.

**Capture Block**

**Date/Time:** Record the date and time the bird was observed to be caught, using the DDM-MMYYYY format (Ex: 19 NOV 2007); and the 24-hour format.

**Latitude:** Record the degrees and minutes of latitude of the vessel at the time the animal was observed to be caught. Record N/S in the last blank to indicate which hemisphere.

**Longitude:** Record the degrees and minutes of longitude of the vessel at the time the animal was observed to be caught. Record E/W in the last blank to indicate which hemisphere.

**Landed:** Place a check mark or X in the box to indicate whether or not the bird was landed. Landed means the seabird was brought onboard the vessel. Leaving this box blank means that the bird was not brought onboard the vessel. Describe the landing of the animal in the Comments section.

**Tags Present?** Enter Y, N, or U, as appropriate, in this box. Write tag number(s) in Comments section, and fill out a Tag Event Log form.

**Release Block**

**Date/Time:** Record the date and time the bird was released, using the DDMMMYYYY format (Ex: 19 NOV 2007); and the 24-hour format.

**Latitude:** Record the position of release in degrees and minutes of latitude of the vessel at the time the animal was released. Record N or S in the last blank to indicate which hemisphere.

**Longitude:** Record the position of release degrees and minutes of longitude of the vessel at the time the animal was released. Record E or W in the last blank to indicate which hemisphere.

Note: Sometimes an animal may be observed caught and then quickly released from the gear during the hauling operations. In such cases, the position of capture and position of release can be the same. Make sure that the time of capture and time of release are different.

**Disposition Code:**
Record the code corresponding to the fate of the bird. In the Comments section, record specific notes about any injury to the bird. If the initial condition of the bird changes, then the final condition should be recorded. Record detailed notes of the change. Birds kept as specimens do not get release positions or times, only dispositions.

**Previously Dead [01]:** The bird was already dead when it was captured/taken. This does not include seabirds that appear to have died as a result of the fishing operations.

Note: A previously-dead seabird may have rotten tissue around the eyes and vents, and it may be bloated and foul smelling. It also may have sloughing skin and feathers.

**Released Unharmed [02]:** You observed the bird released to the sea alive and uninjured. This would apply to entangled seabirds that escape from the gear before landing.

**Released Injured [03]:** The bird was released injured as a result of fishing operations, or by vessel personnel. “Injured” is an animal removed from the gear with obvious physical injury or with gear attached. A seabird that is hooked is considered injured. A seabird that was entangled and landed should be considered injured.
Died [04]: The bird died due to injuries incurred during fishing operations.

Escaped [05]: This code is no longer used

Treated as Catch [06]: This code is no longer used

Other/Unknown [07]: The final fate of the bird involved in the set is unknown or its condition after leaving the gear or deck was unobserved.

**Hooking/Entanglement Block**

Hooked? Entangled? Answer Y, N, or U for each element. Each box should be filled in independently of each other. A single bird will have two Y answers if it was both hooked and entangled.

**Hook Location:** Select the code that indicates which part of the bird was hooked. Photograph the hooked area if possible, and describe in the Comments section on the back of the form.

**Entangle Location:** Select the code that indicates which part of the bird was entangled. Photograph the entangled area if possible, and describe in the Comments section on the back of the form.

**How Gear Removed:** Choose the code that best indicates how the animal and gear were separated from each other. If no gear was removed, leave this blank.

**Remaining Gear:** Select the letter code indicating what type of fishing gear, if any, was not removed from the bird. In the box below, describe what the type and amount (length) of gear was left on the bird. If the bird is dead, photograph the remaining gear attached to the bird before wrapping it up for storage, and try to keep the gear attached to the bird whenever possible (hook and leader is fine).

**Morphology Block**

**Bill Color, Mantle Color, and Head Color:** Enter the appropriate code for each of these items.

**Check Box:** If the tip of the bill is a different color than the rest of the bill, write an X or check mark in the box.

**Light Device Block**

Complete these elements only if light devices were used on this set, and the device type has been indicated on the gear configuration form.

**Color:** Record the code that best indicates the color of the light emitted by the device. Code 8 (Mixed) should only be used if there are 2 different colors on adjacent branchlines, but not the line with the bird.

**Proximity:** Select the code that shows how far away the light device is from the branchline the bird was on.
**Comments Block**

**Comments:** Describe the entire event from the time the bird was sighted until it was released or until you determined that it was dead. Make sure to include details on how the bird was brought on board the boat if it was landed and how it was cared for once on deck. Describe any problems encountered with any procedures and any assistance that you required. If you released the bird, was it retained for a period to recuperate and describe the animal’s condition at the time of release?

**Injuries Description:** Describe any injuries caused by the bird being hooked or entangled or further injuries caused by trying to remove the hook. Describe whether or not the line/wire leader left any marks on the bird. Note whether or not there was any blood at the point of hooking or entanglement.

**Identifying Characteristics:** List at least 3 identifying characteristics of the bird captured.
Chapter 12  Marine Mammal Biological Data Form

Introduction
The Marine Mammal Biological Data Form is used to record the biological data from any cetaceans (whales & dolphins) and pinnipeds (seals) involved in interactions, or that have specimens collected from them. The information obtained is used to develop baseline and management data on marine mammal species, for which little information is otherwise available. These data together with mortality and population abundance data can be used to ascertain whether changes in population abundance are due to fishing activities in the Pacific. The data can also be used to estimate age at sexual maturity, birth rates, feeding habits, life span, and sex ratios. Positive species identification is critical, and carries potentially serious management implications.

General Instructions
Complete a Marine Mammal Biological Data form for every marine mammal interaction (hooked and/or entangled) or that specimens are collected from. A sketch form is required to accompany all Biological Data Forms. Sketch the features you saw and used to identify the animal on the Sketch form, as well as any gear the animal may have interacted with. The Biological Data form is not to be used for sightings.

It is important to note that vessel operators are required to supervise marine mammal handling and release during interactions.

Call the PIROP Reporting Hotline as soon as possible. 808-366-2221. If you do not receive confirmation of your report by text or phone, call again during business hours. All reported interactions will receive a confirmation. Do not return any landed marine mammals without speaking to someone at NMFS first (use the 24hr contact numbers if need be). You may be advised on additional sampling protocol. Please have the required Marine Mammal Interaction Report ready when you call.

<table>
<thead>
<tr>
<th>Marine Mammal Interaction Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trip number</td>
</tr>
<tr>
<td>Trip Type</td>
</tr>
<tr>
<td>Set #</td>
</tr>
<tr>
<td>Date/time of interaction</td>
</tr>
<tr>
<td>Length of interaction</td>
</tr>
<tr>
<td>Position</td>
</tr>
<tr>
<td>Species</td>
</tr>
<tr>
<td>Disposition</td>
</tr>
</tbody>
</table>

During marine mammal interactions, the observer’s duties are (in order of importance):

1. **Confirm positive identification**—Your most important duty is to identify the species, preferably with video, so keep your camera on deck and in an easily accessible location (not in your bucket). **Shoot video** as soon as you recognize that there is a marine mammal on the line, and continue shooting video until you are confident in the ID or confident that you have captured enough of the animal on video that it could be identified later (i.e., during debriefing). If the animal is too far from the vessel for you to see it clearly you are required to notify the captain of what you need to make the ID. For example; “I need the animal closer so I can ID it”. Be certain you state what assistance you need from the vessel to complete your duty because the vessel will be working to release the animal with as little harm and gear remaining as possible. This does not preempt your need to identify the animal. Observer duties require you to see and identify all animals that are hooked or entangled, as long as there are no prevailing safety concerns. In most cases you may be able to ID the species while the captain and crew are attempting to release the animal. You will have to cooperate and coordinate with the vessel to obtain species ID. Do not wait until an interaction occurs to discuss coordinating your efforts with the vessels.

2. **Allow the vessel to attempt to release the animal**. It is the vessel’s top priority to release the animal immediately with as little harm and with as little gear remaining as possible. While the captain and crew are responding to the animal, continue to observe the interaction. Pay attention to details such as the injury, location of hooking/entanglement on the animal’s body, and the animal’s behavior. If requested by the vessel, you may assist in the handling/release of the animal, but be sure you document any assistance you provide.

3. **Collect a skin biopsy**—Only proceed to this step if the vessel is unable to release the animal easily, and must bring it alongside to disentangle/remove gear. Do not request that the animal be brought alongside the vessel.
for the sole purpose of obtaining a specimen, as the welfare of the animal has a higher priority than a specimen. If the animal is brought alongside the vessel, assemble your biopsy corer and pole and be ready to use them as quickly as possible to try and minimize how long the animal is detained by the gear, and the crews efforts. After you confirm you have a specimen, secure the corer, notify the vessel, then if time remains film the disentanglement and release of the animal. Some captains will prefer for you to wait until they give the signal that it is safe to attempt your specimen collection so be sure to keep open communications through the entire process. Some vessels may have enough crew that someone could be using the NMFS camera to film your attempts to collect a specimen, but you would need to coordinate these efforts as well.

4. Record interaction data as timely an accurately as possible. Don’t wait to do this later. Complete your data requirements while they are fresh in your mind. Be sure to record how you coordinated your efforts with the vessel during the handling and release including any assistance you provided to the vessel. Greater detail for comments can be filled in later. Record what you need because you will now be calling in a report. CALL NMFS!!!

Cetacean Skin Biopsy Collection Protocol

Remember, this should only occur if attempts to release the animal require that it be brought alongside the vessel for gear removal.

Equipment for your sampling kit are:
1 - stainless steel coring tips (to be mounted on the pole)
2 - plastic vials, some containing a preservative solution.
3 - sample labels
4 - strips of Parafilm®
5 - Sharpie® permanent marker
6 - pencil

Preservative - Marine mammal tissue should be stored in ethanol. Samples that are too large for specimen vials should be double bagged, tagged and frozen.

Methods - When a caught marine mammal comes up, communicate and coordinate with the vessel to safely get the animal close enough to remove the gear and obtain a biopsy sample. If the animal is agitated and vigorously swimming around, it may be difficult to get the animal within range for sample collection. If there is a significant risk of injury to the crew, the animal, or yourself, do not attempt to collect the sample. This is especially true in the case of larger whales. Use your best judgement and remember, while each sample is valuable to researchers, SAFETY COMES FIRST ALWAYS! Wear gloves to prevent transmission of disease, and infection and never process marine mammal tissue without gloves on.

Use your best judgement as to when during the disentanglement/dehooking process to take your sample. For example, you may have ample opportunity to gather a sample from a dead or seriously entangled animal. However, an animal that is just hooked may be very lively, and your opportunities will be limited. You should keep your sampling equipment readily available to you. Make sure that your sampling pole is not tied down during fishing operations and can be retrieved at a moment’s notice. Keep your Marine Mammal Sampling Kit on deck with you, preferably in the top your bucket, for easy access, and the biopsy corer on your person.

Sample Collection - Attach the stainless steel coring tip to your sampling pole. Thrust the coring tip into the dorsal surface of the animal away from the blow hole to collect a skin sample. Check your corer after each attempt to verify that a specimen was actually collected. This may require more than one attempt. If the animal is very large, you can take the sample from the back, side, belly, or tail stock. Skin samples for genetic analyses can be collected from anywhere on the body of the cetacean. Avoid trying to sample from the dorsal fin, pectoral flippers, or fluke and DO NOT SAMPLE FROM THE HEAD AREA. These regions are hard and it is difficult to cut the skin. The following diagram illustrates the best areas to collect your sample from and what areas to avoid.
Once you have collected the tissue sample, unscrew the tip from the pole, and place the sample in the vial containing the preservative/fixative solution. If you are re-using your marine mammal corer, it is acceptable to clean the corer with alcohol and collect other specimens.

**Sample preservation** - Use the preferred sampling preservative described in your marine mammal kit. If you have no more preservative and a freezer is available, place the sample in an empty vial and proceed with steps 1, 2, and 4 below. If a freezer is not available, or the freezer on board fails, put the collected sample in one of the vials containing preservative/fixative and follow steps 1 through 4 below. Already frozen specimens too large to fit in vials can be stored in the ice hold. All large samples must be double bagged with a specimen tag inside and on the outside of the bags as well.

**Labeling the sample:**

1. On the sample labels (i.e., small pieces of bond paper), use a pencil to record the specimen number, species, and date collected. Insert the label into the vial with the sample.

2. Label each vial (cap and side of the vial) with the specimen number and species name using the enclosed Sharpie® permanent marker.

3. Tighten the cap securely, and wrap a strip of Parafilm® around the cap and the top of the vial. Stretch the Parafilm® as you wrap. This will prevent leaking of the sample while in transport.

4. Complete a Marine Mammal Biological Data form with your specimen number, species identification (detail characteristics used to make the ID), date collected, and position information. A sketch and photo showing the entanglement and any obvious wounds is also required.

**Photographing landed marine mammals**

For marine mammals that are landed (dead only) and afford you more time to work with the animal, be sure you take photographs focusing on the following subjects:

1. Injury—with gear attached if possible
2. Head
3. Dorsal fin—size shape and relative location on body; try to obtain a clear perpendicular shot of the fin for use in phot-ID research
4. Any patterns or markings
5. Overall shot—you may have to overlap photos to accomplish this.

**Disentangling Cetaceans from Longline Fishing Gear**

**Caution:** *Marine mammal disentanglement is a very dangerous operation, and should be undertaken only with the utmost regard to human safety. If it can’t be done safely, don’t do it! It is the vessel’s responsibility to handle and release marine mammals.*

*Observers should not be involved in operations to disentangle or dehook marine mammals unless your assistance is requested*

Observers are asked to video this process and provide assistance if requested by the vessel. Vessel operators are required to supervise the handling and release. Any observer provided assistance with vessel responsibilities (handling and release) should be documented in your documentation notebook.
Data Elements

Observer ID - Fill in your observer ID number.

Trip Number - The unique six-digit number assigned to you by the Operations Coordinator. In the first two blocks, record LL for longline. After the second block, enter the four digit sequential number.

Set Number - Record the set number from the Catch Event Log, if applicable.

Associated Form Code - Record the appropriate two letter form code from the bottom right corner of the form. For example, the Catch Log form code is CL.

Associated Form Page Number - Record the page number from the associated form.

Associated Form Line Number - Record the line number from the associated form that contains information on the interaction or capture of this particular marine mammal.

Capture Information Block

Date of Capture - The date the marine mammal came up. Use the standard date format (e.g. 24 JUL 2009).

Time of Capture - Record the time the marine mammal came up. Use the 24-hour format.

Position of Capture – If the position of capture is not able to be recorded when the interaction occurs, please comment when the coordinates were recorded. Sometimes an animal may be observed caught and then quickly released from the gear during hauling operations. In such cases, the positions of Capture and Release can be the same. Just make sure the recorded times of Capture and Release are different, by at least one minute, and noted in the comments.

Latitude - Record the degrees and minutes of latitude of the vessel at the time the interaction occurred. Record N/S in the last blank.

Longitude - Record the degrees and minutes of longitude of the vessel at the time the interaction occurred. Record E/W in the last blank.

Landed - Place a check mark or X in the box to indicate that the marine mammal was landed. Landed means the animal was brought on board the vessel. Leave blank if the animal was not landed. Describe the landing of the animal in the Comments section.

Species Code - Record the appropriate 3-digit code from the species code list found on the form or in the manual.

Tags Present - Record a Y, N or U to indicate whether tags were present on the marine mammal at the time of capture.

Release Condition - Record the code corresponding to the fate of the marine mammal. In the Injuries Description section on the back, record specific notes about any damage to the marine mammal. Describe the behavior of the animal when it was released.

Note: If the initial condition of the marine mammal changes, then the final condition should be recorded and record complete notes of the change.

Capture Behavior Block

If the animal is alive, check the most appropriate boxes that describe the behavior of the animal during the interaction. Describe significant events such as changes in behavior in as much detail as possible.
Form Comments
In an effort to manage protected species and their interaction with regional fisheries, a list of Observer specific questions was developed to clearly describe these events. By answering these questions with as much detail as possible, you will be allowing managers and scientists to better understand the impact of these interactions. If you run out of room on this form, use your documentation notebook to continue your comments, referenced to the Marine Mammal Biological Data form. Answer each question in their appropriate comments section, with your narratives including answers to the following questions. Please be as detailed as possible, and keep in mind that unnecessary facts can be deleted in the office if not needed, so include everything that you believe to be pertinent.

Comments
1. Duration-how long was the observed part of the interaction? Did you observe the entire interaction? How long did it take to pull the animal along-side the vessel, and how long was it handled there?
2. Distance- How far was the animal from the vessel when 1st sighted? Was the animal primarily at the surface? If not, approximately how many times did you see the animal surface?
3. Hook location- If hooking location is not clear, detail its likely locations. What prevented you from seeing the hook location?
4. End-.How did the interaction end? Did the line break? Was it cut? Where was it cut?
5. DNA-Did you attempt to collect a sample?
6. Other MM-Were there other marine mammals in the area during the interaction? What kind? How many? What were they doing?
7. Depredation- Did you notice any MM damage on catch or bait during the haul?

Gear Comments - Describe in detail any boxes you checked on the front of the form.
1. Line break-Did you measure the remaining branchline after it broke/was cut, to determine how much was left on the animal, or did you estimate it?
2. Hook condition- Could you verify the hook type/size associated with this interaction? Did the hook straighten or break during this interaction?
3. Dehooking- Was an attempt made to dehook the animal? With what equipment?
4. Haul Gear- did you notice any broken gear or straightened hooks on this haul?
5. Branchline diameter- include the diameter of the branchline involved in the interaction. Record diameters for all the lines involved.

Injuries Description
1. Line Wrap- If entangled, could you see line wrapped around or restricting movement in the entanglement location? How many wraps of line were entangled around the animal? Were there line wraps around the animal after release? Was the line wrapped tightly or loosely? After release, how much line, in addition to any wraps, was trailing?
2. Handling- describe any injuries the animal sustained from the handling and release of the animal.
3. Bleeding- Was there any evidence of bleeding? Where and how much?

Identifying Characteristics - List as many diagnostic characteristics as you could see including;
2. Shape- Was the animal long and skinny? Short and fat? Did it resemble a passenger ship fender or a torpedo? What was the shape of it’s head? Did it have a beak?
3. Pattern- Did you see any patterns. Marks or shapes on the animal? Cape, mask, spots, stripes, etc?
4. Dorsal fin-What was the size and shape of the fin? What was the relative location of the fin?
5. Other IDs- If the ID is uncertain what do think are the best choices for possible species? IF YOU ARE CERTAIN OF THE ID, DO NOT ANSWER THIS QUESTION.
Release Code List

**Injured [03]** - The marine mammal was injured as a result of fishing operations, or by vessel personnel. “Injured” applies to animals removed from the gear with physical injury or with gear attached. Marine mammals that are hooked and/or entangled are at least considered injured.

**Dead [04]** - The marine mammal died due to injuries incurred during fishing operations.

**Unknown [07]** - This code is no longer used.

**Photo, Specimen and Sketch check boxes** - Place a check mark or X in the box to indicate which additional log forms contains data associated with this marine mammal. If you mark a log form box, make sure to complete the information on the indicated log. If you catch a marine mammal at the very minimum you should have a sketch and as many comments as possible. Sketch the features you saw and used to identify this animal on the Sketch Log. Also, try and sketch how any gear was attached to the animal. This can be very helpful in later injury determinations.

**Hooking / Entanglement Block**

**Hook Type Code** - If the animal is hooked, or is hooked and entangled, record the appropriate code for the hook size involved in the interaction, if known. If the animal is entangled but not hooked, leave blank. Use code 06 when hook type is unknown and vessel employs more than one hook type.

**Hook Size Code** - If the animal is hooked, or is hooked and entangled, record the appropriate code for the hook size involved in the interaction, if known. If the animal is entangled but not hooked, leave blank. Use code 06 when hook size is unknown and vessel employs more than one hook type.

**Hook Diameter** - Measure the round wire diameter of the actual hook involved in the interaction. Do not assume it is the same type/size as the hooks you recorded on your Gear Configuration form.

**Hooked/Entangled** - Answer each question with a Y and/or N. A marine mammal can be both hooked and entangled.

**Hook/Entanglement Location** - Identify how and where the gear is attached to the animal and check all location boxes that apply. If you answer U for both Hook and Entangled then do not check any location boxes. Video/photograph the hook and/or entangled area if possible, and describe the details in the Comments section. If you check Other, describe the location on the back of the form.

**Gear Block**

**Gear Attached After Release** - Check all the boxes that apply among the choices. If you check branch line, determine the number of attached branch lines and estimate the total length (in feet or meters) of material attached in the comments. If you check main line or float line, estimate the total length of main line or float line (in feet or meters) material attached in the comments. Describe the configuration of how gear was attached in the comments (e.g. main line wrapped around tail 3-4 times then trailing for an additional 3 meters). Additionally list all the codes checked in the box at the bottom of this section. Leave this blank for retained animals.

**Measurements Block**

**Total Length** - If the marine mammal is landed, use your calipers to measure the total length of the animal in cm. For cetaceans, this is done by measuring the distance from the tip of the snout to the deepest part of the notch in the fluke (this is considered fork length in fish).

**Approximate Length** - If measurement cannot be obtained record the approximate total length of the marine mammal in either feet or meters and record the code of the measurement unit used in the appropriate box.
Chapter 13 Specimen Log

Introduction
The Specimen Log is a record of all species and samples collected by an observer during a cruise. Fill out as many forms as needed. Refer to current Circular Updates to see required specimens other than protected species. The header of the form contains the Observer ID number, Trip number, and Trip Specimen Log page number. Photograph all sampled animals.

Data Elements

Date - Enter the date the specimen was collected. This is usually the same as the set haul back date. Use the DD MMM YYYY format.

This Page Number - Use the page number that appears at the top of this form, starting with 01 for Specimen Log form 1, 02 for Specimen Log form 2, etc. It is acceptable to draw a line down here.

This Line Number - Use a new line for every new specimen type that is collected. For example, if you collect a whole carcass and DNA biopsies from the same animal, one line would contain information with the whole animal and the next line would contain the information with the biopsies as the specimen type.

Set Number - Enter a 2-digit number indicating the set that the specimen was collected from. If a specimen was collected while the vessel was not engaged in fishing operations, leave blank and describe the situation with notes.

Association (Form Type, Page Number, Line Number) - List the form code that links the specimen to the form that contains the information about that particular specimen.

Specimen Type Code - Refer to the code chart on the left margin of the form. Enter the single-letter code (W, O, G, R, F, D, or Z) that indicates the type of specimen that was collected. Each specimen type should be recorded on its own line, even if they are collected from the same animal. The Z code encompasses anything that is not defined by another code. A marine mammal head (if directed to collect one) would be an example of the Z code. If the specimen is a request form a circular update, refer to the circular for the appropriate code.

Specimen Type Name - The full name of this specimen type. For example, for Specimen Type Code D, write DNA plug in this box. Do not write the species name of the specimen you collected. Each specimen type should be recorded on its own line, even if they are collected from the same animal.

Species Name and Comments - Include the English species common name of the organism from which the sample(s) were collected (e.g., loggerhead sea turtle), and general comments about this specimen and preservation method (e.g., frozen, in EtOH, saline, etc). Comments may be continued on the back of the form if necessary.

Collection Purpose - Explain the reason the specimen was collected. The two most common reasons are protocol or Circular #. If there is an unusual reason for collecting the specimen, explain with notes in the Comments section of the form.
Specimen Numbering System

Each sample or specimen collected, from an animal that was caught, will have a unique 12 character specimen ID number assigned to it. The specimen ID number is composed (in order) of the Trip Number, Set Number, Catch Log Form Page Number, and Catch Log Form Line Number, combined. Specimens collected from animals that are not recorded on the catch log will only receive the trip number plus a sequential alpha character. The alpha characters are continuous in a single trip. Label each sample and record the information on the Specimen Log form. Use leading zeros! Always double check each specimen label with the Specimen Log to ensure they match.

When filling out a specimen tag, always include the following:
- Specimen number
- Species common English name
- Species code
- In what type of fixative/preservative the sample was stored (Frozen, ethanol, etc.)

Specimens collected in vials must include separate sample labels INSIDE as well as labeling outside the vial. The labels inserted in the vials must be written in pencil because ink and marker are soluble in the preservatives we use and will not be permanent! Make sure that ALL specimens are double labeled to avoid situations where the specimen is unidentified and has to be discarded!

Example Specimen Tags

1. Loggerhead sea turtle on Trip LL0017. Set 15, Catch Event Log page 04, line 07.
The specimen number for Example 1 is LL0017 15 04 07

   LL0017 15 04 07
   Loggerhead sea turtle (CC)
   2 skin biopsy plugs in NaCl

2. Dead free-floating Orca with a DNA biopsy taken on LL7715. Boat bumped into it during hauling operations.

   LL7715 A
   Killer whale (orca) (747)
   DNA biopsy (still in corer) in ethanol
Chapter 14  Tag Event Log

The Tag Event form is a record of data on every tag recovered or deployed during a trip for all species. The recovery of tagged animals is rare; thus, the information from a recovery is very important to researchers and resource managers in several agencies.

Fill out the header information with the appropriate data. Fill out a separate form for each tag. Photograph all tags applied or recovered.

Data Elements

Tag Event Block
Species Code - Enter the tagged species 3-digit species code from the Species Code List (Chapter 20).

Tag Event Type - Select AP for Tag Applied, RC for Tag Recaptured, or RM for Tag Removed*.

*Describe the reason for removal in the Comments section of the form. Note: Only remove tags from animals if they are in danger of falling off or are unreadable.

1 - If an animal is captured and it already has tags on it, leave them in place. This is considered a “re-captured tag”. Fill out a Tag Event form for each tag recovered, and another one for each of the tags that you place on the animal.

2 - If a banded, dead albatross is encountered and it is salvaged (brought on board and saved) during longline fishing operations, leave the bands in place on the bird’s legs.

Tag Number - Fill in the boxes with the ID numbers/code on the tag. Left justify this number Make sure the sequence matches what is on the tag. Include all zeros! Different tags may have different mixes of letters and numbers; for example, E-770 is not the same as 770-E. Include all zeros!

Tag Type - Select the code from the reference table that indicates the type of tag encountered (01 Spaghetti, 02 Archival, 03 Leg band, 04 Flipper, 05 PSAT). If you are unsure of the type of tag, draw a picture and take a photograph of the tag against a white or neutral-colored background.

Tag Location - Select the code for where the tag was attached to the animal’s body.

Tag Material - Enter the code for the material the tag is constructed of: plastic (01) or metal (02). Metal (Inconel®) is commonly used for sea turtle flipper tags. Some tags routinely placed on fish or sharks are made of wire with a plastic sheath; consider these tags as made of plastic.

Tag Color - Select the code for the color of the tag. If the tag looks faded, record the color of the tag as it appears now, not what you think it may have been. Many tagging programs maintain a set of originals and a set that has been exposed to the environment. A tag that was originally red can fade to a pinkish color, but not be the same color “pink” as a tag that was originally pink. Also note any secondary colors. e.g., black with white lettering.

Comments - Describe any details not covered by the other data fields. Tag condition, the tag site, condition of the animal after tag application, or anything else related could be very useful. If another tag is applied to this animal, list that tag number and location here.

Tag Contact Information - Write any address, phone number, or other contact information found on the tag here. If there is no contact information, write “no contact information”. If the tag is lost or returned to sea on an animal that is still alive, the tag contact information is vital.
<table>
<thead>
<tr>
<th>Tag Event Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag Contact Information (cont. from the front of this form)</td>
</tr>
<tr>
<td>Catch Form Line No.</td>
</tr>
<tr>
<td>Catch Form Page No.</td>
</tr>
<tr>
<td>Set No.</td>
</tr>
<tr>
<td>Trip No.</td>
</tr>
</tbody>
</table>

Longline Observer Program
Pacific Islands Region
DOC/NOAA Fisheries

Observer ID

Version
Chapter 15   Photographs and Photo Log

**Photographs**
Cameras are to be used for pictures of sea turtles, birds, fish, and marine mammals. Compose photographs so that the vessel identity and crew remain anonymous. Photograph all incidentally-caught sea turtles, birds, and marine mammals, as well as all unidentified items (i.e., animals, injuries, gear, etc.). Photograph specimens on deck or at close range when they are out of the water, avoiding direct mid-day sun. Photograph the *left side* of fishes. When taking a photograph with the sun behind you, make sure to frame it so that shadows don’t fall across the subject. When using flash or at night, patting the specimen dry first may improve picture quality, as water can create additional shine that can reduce the photo’s quality.

For sea turtles, it is useful to place a label near the subject to help identify it. Include the specimen number and species name in large block letters on a piece of paper; if this is impossible then immediately preceding that photograph compose a picture that contains the appropriate label only. Place the specimen and a meter stick or other object for scale against a plain contrasting background. Orient the camera perpendicular to the specimen to obtain a full side-view and fill the viewfinder with specimen, then take the picture. Use “Macro” setting to capture a close-up of specific ID characteristics (finlets, lateral lines, etc.). If the animal is too large to fit in one frame, take a shot of the head with the front of the body, and another of the rear half of the body.

**In order to verify the identification of fish, always take a photograph of each new species seen (in addition to completing an ID form).**

For fast moving species like bow-riding mammals, photograph with the high-speed setting, and take video clips when needed. As a guideline, 20 seconds should be adequate video footage to identify members of a pod, but use your discretion, keeping in mind memory space. Do not delete photos, but should memory space become an issue, you may review your photos and delete poorly developed shots (such as flash white-outs, and overly dark shots). Your camera is issued with a travel charger, and you should charge your battery nightly.

**Digital Cameras**
The care and maintenance of these cameras are your responsibility. Always keep the camera in the provided housing to protect it from the elements. An underwater camera housing should be rinsed with fresh water nightly and soaked (with the camera inside, which will provide weight so it will be submerged and not float) for 10-15 minutes at the completion of each trip. This is very important for the maintenance of the metal parts of the housing; they can rust quickly! Bring the camera in on your first day of debriefing; it’s part of your data. Rinse nightly and soak water-resistant cameras as well.

If you use the *single-use film camera* included in your camera bag to take pictures, please enter **AC** (for analog camera) in the Photo Caption/Short Description block after the description of the photo. This will help identify which lines go with what photos, especially if both the digital and single-use film cameras were used to take pictures on the same trip. Please enter **PR** (for personal camera) for pictures taken with a personal digital camera.
The Basics
Multiple cameras are in use by the PIROP, so be sure to check your camera’s instructions for operating details. Remove the battery from the camera and charge it! The light is red when charging, green when fully charged. Turn the camera on and verify the photography mode. Aim the camera, use zoom if needed, and lightly press the shutter button halfway to focus then all the way down to take the picture. There will be a delay; do not move the camera until you see the picture on the display. Review your picture and repeat if needed. Before using your camera, ensure the time date stamp is set correctly. This is best done at the gear shack during your gear inspections.

Continuous Shooting
*Ideal for protected species sightings.* Takes multiple pictures of fast moving objects. Press shutter button halfway to lock focus, then hold completely down. Shooting will stop when shutter button is displayed. Some cameras have faster settings than others, use the fastest setting.

Movie Mode
*Ideal for marine mammal sightings.* Change shooting mode dial to “Movie Camera” icon. Videos get recorded on separate lines from photos (even of the same subject). *Keep in mind this option can use a lot of memory if you take several videos.*

The following subject views are helpful in identifying animals:

1. Left side view (showing dorsal fin if fish, shark, or marine mammal)
2. Dorsal view
3. Ventral view
4. Top of head, close-up (Macro setting)
5. Bottom of head, close-up (Macro setting)
6. Tail flukes, top and bottom
7. Any ID characteristics, close-up (Macro setting)
8. Hold camera perpendicular to subject

Avoid any oblique angled shots or direct head-on views. They may make interesting photos, but they are usually useless for identification purposes.

Insert an Object in the Photo Frame to Provide Scale
Use a yard/meter stick, tool (deck knife, ice shovel, butcher saw, etc.), measuring tape, or pencil/pen/coin for close-up shots. Line, lumber, or deck hoses are poor choices for providing scale because it is often hard to determine their dimensions from the picture. Check the photos box on the Catch Event Log form and make sure to record the subject on the Photo Log form.

Marine Mammal Concerns
Positive marine mammal identification is critical and carries serious management implications. Therefore you must be certain you have positive photographic evidence before attempting any other duties during a marine mammal interaction. Shoot video as the animal approaches the vessel, and transition to collecting a DNA specimen when the animal is closer. You will need to coordinate your efforts with the vessel crew since there will most likely be a small window of opportunity to collect both.
**Photo Requirements**
The following list is required for ID, mortality, compliance, and biological records. Please try to photograph as many ID characteristics as possible when shooting a subject.

**Turtles:** Gear attached, injuries, ventral, dorsal, frontal views, any tags. Videos are best when animal is approaching or leaving vessel.

**Marine mammals:** Gear attached, injuries, head, dorsal fin, any patterns/markings, any tags. Videos are requested when animal is approaching or leaving vessel. (this may be difficult, so plan ahead).

**Seabirds:** Gear attached, injuries, all tags, head, other ID characteristics. Videos in flight are useful for hard to ID birds, but are of limited use at long distances.

**Sharks:** Common thresher, pelagic thresher, longfin mako, blacktip, cookie cutter, salmon, Galapagos, sandbar, silky, sand tiger (any species), megamouth, white, tiger, and hammerheads.

**Rays:** Mobula, manta, and any ray with a white ventral side.

**Tunas:** When possible, photograph tunas less than 60cm (except Skipjack).

**Billfish:** Black marlin, and any unidentified billfish.

**Bony Fish:** Scabbardfish, king-of-salmon, pompano dolphinfish, cutlassfish, shortnose lancetfish, ribbonfish, hammerjaw, bluefin tuna, Roudi’s escolar, and any unidentified fish or rare fish.

**Grouped species:** Always photograph members of grouped species, such as *Cubiceps spp.*, *Squalidae spp.*, *Fregata spp.* etc..

**Specimens:** Any animal that a specimen is collected from.

*Special notes for photographing billfish (or other large or long fish):* Take a photo of the head, showing the dorsal fin held erect. Take a photo of the caudal peduncle, showing the insertion points of the second dorsal and second anal fins. Often, billfish are too large to fit in a single photo, so photograph the entire body of the fish by taking one shot of the front half and a second of the rear half of the body.

**Data Elements**
The Photo Log is a record of photos taken by an observer during the cruise. It is used to match the photos to the data during debriefing. All photos will be reviewed by the observers and debriefers together. A separate Photo Log form should be filled out for each trip. *One line should contain all the photos of a single subject.* State the number of pictures in the description.

Important: Fill out the Photo Log after each subject photographed. This can help avoid very time consuming corrections during debriefing. Videos and photos of the same subject get recorded on separate lines.

Enter the appropriate page header information ([Observer ID, Trip No., This Photo Page No.]).

**Date** - Enter the date the photo was taken, DD MMM YYYY.

**Set No.** - Enter a 2-digit number indicating the set that the subject was captured on (e.g., 01 for Set 1).
Association (Form Type, Page No., Line No.):

**Form Type** - Enter the 2-letter code from the Form Types list on the left edge of the form; **Page No. and Line No.** - Enter the page and line number of the form that refers to the subject of the photo.

**Frame Number** - Leave the frame number blank; this will be filled in during debriefing.

**Photo Caption/Short Description** - Write a few key words, specimen name, or short sentence that briefly describes the photos (e.g., Roudi’s escolar; Laysan albatross - bill-hooked; dolphinfish - CC damage); also note in parentheses how many photos were taken of the subject.

**Long Description** - On the back of the form is more space for each line if it is needed. Write the line number you are continuing in the left Line column, then continue as needed in the space provided.
Chapter 16  Sketch Form/Identification Forms

The Sketch Form is provided as a place for observers to draw sketches of protected species for ID purposes, protected species interactions, gear configurations, and enforcement issues. This form should not be confused with the Identification Forms which are only used for the first time occurrence of a species.

You need to complete a Sketch Form for every protected species that is hooked and/or entangled. Sea turtle, marine mammal, and Short-tailed albatross sighted must also be sketched on this form. Try to make your sketch before looking at species identification manuals. This may influence your memory of what you actually observed. Simply draw the characteristics you observe. Try to illustrate at least 5 ID characteristics. Be sure to include any attached gear, and draw scenes when appropriate e.g.: dolphins bow riding near the boat. DO NOT trace animals from your species identification manuals; sketch what you observed!

Sketch Form
Complete the boxes for Observer ID, Trip No., and Date.

Association Form Code: Use the 2-letter code for the associated form that the sketch pertains to.

Page Number and Line Number: Fill in the page number and line number of the form that contains the information the sketch pertains to.

Sketch Caption/Short Description: Write a short sentence or key words describing the subject of the sketch. Once scanned, this will be used as the title of the image. For example: yellowfin tuna - CC damage; MARPOL violation; false killer whale LL interaction, etc.

Long Description: Use this area to describe characteristics that you are trying to portray in your sketch. The description of the event does not go here; that needs to be completed on the back of your (sea turtle, seabird, or marine mammal) Biological Data form. The Long Description block continues on the back of the Sketch Form. Include remaining gear and damage to the animal in your description as well as in the sketch.

Identification Forms
The Identification Forms are provided to assist identification with detailed drawings for first time encounters of fish. The forms include: Miscellaneous Fish, Sharks, Billfish, and Tuna. These forms are to be filled out for the purposes of identification, and should be used to support details of species that are photographed. Each first time sighting of a fish species should be recorded on one of these forms. Once each species of billfish and tuna is completed, the forms will no longer be needed; however, you should always keep some Shark and Miscellaneous Fish forms on hand. Answer the pertinent form questions, and draw the animal based on the animal you observed, not what is in an ID guide. The animal you see may have some unusual characteristic for it’s species. Any fish sketched on these forms should also be photographed. Do not check the sketch box on the Catch Event Log when completing an Identification form.
IDENTIFICATION FORM
Miscellaneous Fish

Observer # ______________ Date __________
Trip # _______________ Set/ page / line# ____________
Species common name ___________________________ Species code ______

Describe the following characteristics:

Color (body & fins) and patterns:

Body Shape:

Dorsal fin & tail

Pelvic fins present? _____ Anal fins present? _____
Adipose fin present? _____ Photos taken? _____
Finlets present? _____ Number of finlets (dorsal/anal) ___/___

Sketch this fish. Indicate colors, patterns and ID characteristics. Draw the fish you see.
Chapter 17 Satellite Phones and Radio
Reporting Instructions

Introduction
Satellite Phones (sat phones) are issued to all observers. These phones are to be used for EMERGENCIES or for Work Related Duties Only. Cases of unauthorized use (personal &/or frivolous) of Sat Phones will be investigated by the observer program and corrective and/or punitive measures may be taken. It is forbidden to remove the installed Sat phone SIM card and replace with a personal SIM card. Sat phones are the property of the United States Government and provided for WORK RELATED DUTIES ONLY or for emergencies. Sat phones may be used by observers to contact family and close relationships during emergencies.

Use the vessel’s Single Sideband Radio (SSB) in the event of Sat Phone failure and follow SSB reporting protocols.

Using the Single Side Band Radio to Communicate
The two most likely scenarios that would require the use of the SSB are: (1) Emergencies and (2) Communicating important data in the event that your Sat Phone has failed. You may communicate with an observer on another vessel but keep in mind that others can listen to your conversation. Keep your discussions clean, do not discuss vessel positions, catch or the activities of your vessel.

Emergency Radio Distress Procedures
If it becomes necessary to use the SSB for an emergency, adhere to the following procedures: (1) if the SSB has a small red button that automatically switches the radio to the emergency broadcasting frequency and transmits an alarm signal: use it. (2) if the SSB does not have an automatic emergency switch you must manually switch the frequency to 4125 MHz or to Channel 16 on VHF radios. A radio distress signal may be sent by depressing the key button on the microphone and following the steps below.

1. Say “May-Day” 3 times
2. Say “This is the (vessel name 3 times) (and radio call sign)”
3. Say the location of vessel. (lat/long coordinates are best).
4. Say Nature of distress. (fire, taking on water, etc)
5. Say number of persons on board. (state the number of injured and types of injuries if any)
6. State condition of the vessel (if other than stated in 4.)
7. Describe the vessel. (include vessel type, length and color)
8. Describe what lifesaving equipment you have on board (if requested by USCG)

Weather Monitoring
In the operation area around Hawaii, the National Weather Radio makes severe weather bulletins on the following stations:

<table>
<thead>
<tr>
<th>Location</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kauai</td>
<td>162.400Mhz</td>
</tr>
<tr>
<td>Oahu/Southpoint</td>
<td>162.550Mhz</td>
</tr>
</tbody>
</table>
Preparing the Radio Report for Transmission

The PIRO Observer Program maintains a Single Side Band radio base station in Honolulu, HI. The base station call letters are KWL 48. Two channels are monitored daily Monday through Friday, except holidays. The following schedule is for Hawaii Standard Time:

<table>
<thead>
<tr>
<th>Channel Frequency</th>
<th>Time Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 8A (8,294.0 MHz)</td>
<td>0800 to 0900 hours</td>
</tr>
<tr>
<td>Channel 12A (12,353.0 MHz)</td>
<td>0900 to 1630 hours</td>
</tr>
</tbody>
</table>

To initiate a call using the ships SSB ask permission of the captain. Some vessel operators may prefer to call in for the observer. This is acceptable but you should be standing by to ensure its accuracy and in case there are questions or messages.

(1) To hail the Honolulu Port Field Station, speak clearly:

K-W-L 48, K-W-L 48, K-W-L 48, Honolulu, this is (vessel name, vessel name, vessel name) - (vessel call sign, ie: WCX 777)

If there is a lot of static on the channel, you may need to say “Kilo-Whiskey-Lima” instead of the letters “KWL” when hailing the Observer Program in Honolulu.

Be sure to allow at least one minute between attempts and be careful not to “step on” (talk over) other users on the frequency. Federal Communication Commission monitoring stations listen for infractions and issue citations for abuses which include: monopolizing airwaves, profanity and broadcasting copyrighted material to name a few. Using standard procedure words, such as “over”, “roger”, and “out” is good operating practice.

After hailing, be alert to hear: (name of the vessel spoken three times) and the call sign followed by: “This is K-W-L 48, K-W-L 48, K-W-L 48, Honolulu”. After this contact is established, identify yourself (your first name is sufficient) and ask if the base station is ready to receive your data.

**DO NOT GIVE OUT CATCH INFORMATION OR SAY THE POSITION OF THE VESSEL WHEN MAKING A RADIO REPORT TO THE HONOLULU PORT FIELD STATION OR WHEN TALKING TO ANYONE ELSE ON THE RADIO.**

If you cannot get through after 3 attempts, try at a later time or on another frequency. Even if you are unable to establish a confirmed contact, broadcast your radio report, line by line anyway. Occasionally we are able to hear observers even if they are unable to hear us. If another boat can hear you, attempt a relay.

**Note:** If for any reason it is not possible to contact the Hawaii Observer Program directly and you have URGENT information to report (and your sat phone is not working), the observer should request that the radio report be relayed through a nearby fishing vessel (or via another observer) or by fax when feasible. Remember, any instance of intimidation, harassment or interference is to be reported to the captain as soon as possible and documented in your Documentation Notebook.

The Radio Reporting Worksheet

This is no longer employed by PIROP
Using the Satellite Phone to Communicate

Usage
You must call the observer program from the gear shack (using your sat phone) and give your Sat Phone number, the name of your vessel, and the date of your departure. Phone the office at (808) 944-2250 and leave a message. Do not call anyone’s personal cell phone, use their work phone number.

Dialing
To unlock the phone for use, the PIN is 1111
To dial out, dial: 00 + 1 + area code + phone number

Retrieving Messages
Check the phone daily for messages by looking in the display for a mail envelope icon. To aid in message recovery, turn your Sat Phone on, dial 1-2-3-4-5 and hit send. It can take 15 minutes or more for a message to show up on your phone. Another way to retrieve text messages is to attempt to call your sat phone voicemail. Once the phone links up with the satellites, any waiting text messages should be transmitted to your phone within 15 minutes.

To view a text message, simply press OK when you see the envelope icon. For voicemail, refer to the phone manual to retrieve but be aware that we have had limited success in sending/receiving voicemails and therefore prefer text. Ensure you delete your text messages for each trip.

Situations to use your Satellite Phone and who to call:
(1) In the event of an emergency CALL THE UNITED STATES COAST GUARD (USCG) SEARCH AND RESCUE FIRST!! at 808-535-3333. Most phones have the USCG programmed into memory; to dial USCG turn the phone on and hold down #1 on the keypad. After speaking with USCG please call your Port Coordinator & Kevin Busscher. If you can’t reach anyone, leave a message on the Observer Information Hotline.

(2) Before leaving the gear shack, contact Dan Luers with your trip information using only your sat phone. This is a requirement. Ensure that your phone has the correct pre-programmed speed dial numbers already in it. The list of speed dial numbers is in your electronics bag on a laminated card.

(3) If you have health issues that are not serious, call Josee Vincent or one of the Port Coordinators. If you have an emergency situation DO NOT CALL your employer or the Observer Program. Call the CG SEARCH AND RESCUE first. Follow to the letter any and all instructions you are given by the CG then call your employer.

(4) In the case of a Sea Turtle, Marine Mammal, or Short-Tailed Albatross interaction, use your sat phone to call the Reporting Hotline at 808-366-2221 after referring to current protocols at the end of the Sea turtle or Marine mammal chapters. If you do not get an answer on the Report Hotline call Jamie Marchetti’s office line at 725-5108. Leave messages if there is no answer, but call back daily until you are able to talk with someone directly. This is very important for the above listed protected species.

(5) For general questions call Dan Luers or Kevin Busscher. For Enforcement issues call Rich Kupfer or Josh Lee. For protected species issues call Jamie Marchetti. For Safety issues call the USCG.

(6) Do not make personal calls such as to your friends or family except in the case of emergencies. These calls should be logged in your documentation notebook. If you have questions about your duties or collection protocols, look it up in your manual first. If you are still unsure about what to do, then call the Observer Program. Do not call us to report a bird interaction or any animal sighting (unless it is a Short-Tailed Albatross). Do not call us for news or sports updates.
(7) Vessel masters may use your sat phone only to contact NMFS on official business, or for reporting emergencies.

If your call is after office hours, or on weekends, leave a message. Be sure to check your sat phone for messages in response. The office will likely respond via text but may use voicemail.

**REFERENCE SECTION:**
Standard Phonetic Alphabet:

<table>
<thead>
<tr>
<th>A</th>
<th>ALPHA</th>
<th>N</th>
<th>NOVEMBER</th>
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<tbody>
<tr>
<td>B</td>
<td>BRAVO</td>
<td>O</td>
<td>OSCAR</td>
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<td>C</td>
<td>CHARLIE</td>
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<td>D</td>
<td>DELTA</td>
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<td>ROMEO</td>
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<td>F</td>
<td>FOXTROT</td>
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<td>SIERRA</td>
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<td>G</td>
<td>GOLF</td>
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<td>WHISKEY</td>
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<td>KILO</td>
<td>X</td>
<td>X-RAY</td>
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<td>L</td>
<td>LIMA</td>
<td>Y</td>
<td>YANKEE</td>
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<tr>
<td>M</td>
<td>MIKE</td>
<td>Z</td>
<td>ZULU</td>
</tr>
</tbody>
</table>
OFFICE PHONE NUMBERS:

USCG Search & Rescue (808) 535-3333 or Speed Dial #1 (PRESS and hold 1)

John Kelly (808) 725-5100  Cell (808) 382-0485  Home (808) 230-2027
Kevin Busscher (808) 725-5102  Cell (808) 542-3032
Joe Arceneaux (808) 725-5104  Cell (808) 366-2233
Eric Forney (808) 725-5103
Lesley Jantz (808) 725-5106
Jeremy Willson (808) 725-5109
Jamie Marchetti (808) 725-5108
Dan Luers (808) 725-5107
Rich Kupfer (808) 725-5105  Cell (808) 221-8170
Josh Lee (808) 725-5114
John Peschon (808) 725-5111

OBSERVER INFORMATION CALL- IN HOTLINE: for updates on Shallow-set fishery. Call in as instructed (via the Hotline or circulars) to hear the cumulative turtle take count or to receive other fishery news and updates. (808) 944-2111

REPORTING HOTLINE: to report Sea Turtle interactions, Marine Mammal interactions, or Short-Tailed Albatross sightings/interactions. (808) 366-2221
CHAPTER 18  SAFETY

Safety Policies

SAFETY and INTEGRITY continue to be the essential watchwords for observer conduct and performance. It is not uncommon for crew members to view observers as examples for stewardship and conduct.

Safety always comes first. If you are unable to collect data due to safety concerns, document the particular details of the situation as fully as you can. The report should include a description of the problem, the attempted solutions, and the final resolution.

You may encounter a “near miss” (i.e., an accident that almost happened) or a specific safety concern during your cruise assignment. Documentation of near misses is very important. Make sure to notify the debriefer and describe any incidents, including near misses, during the post-cruise debriefing process. Thorough documentation of the incident (what, where, when, and any fixes) can provide valuable information for improving safety training and protection for observers.

Observers working in the Hawaii or American Samoa based longline fisheries are required to wear a PFD and boots or other close-toed protective footwear whenever on deck during fishing operations.

Observers are required to verify the status of their issued safety equipment before departing on each trip. Observers are required to comply with the same USCG and WCPFC safety regulations that fishing vessels are required to comply with. Please confirm that your gear is properly marked and all expiration dates are current. Flotation devices (immersion suit and PFDs) should all be marked with “NMFS/PIRO OBSERVER” Expiration dates include the following:

- Immersion suits and PFD’s- Inspected annually
- GPIRBs and PLBs- Battery and registration dates
- Strobes- battery expirations

More detailed information can be found in the regulations listed in the Appendices section of this manual 50 CFR 600.746

Observers working in the Hawaii or American Samoa-based longline fisheries are strongly encouraged to wear the following during fishing operations:

► a hard hat
► protective eye-wear
► Remember! Safety First!
Diagram of Liferaft Setup

The liferaft should be in a cradle that is mounted to the deck. It should be in an area that is high on deck and not obstructed so it can float away freely if the vessel sinks. It should not have any other gear on top of it or be tied down with anything other than the lashing that is attached to the hydrostatic release.
Hydrostatic Release Setup

The hydrostatic release needs to be hooked up properly for it to work in an emergency. Make sure that it is in the proper orientation to function properly in the event of an emergency and that it is not out of date.

Lashing

Painter Line

Deck

Liferaft Installation

EPIRB Installation (inside Cat. 1 Case)
Quick Reference Safety Equipment and Survival Procedures

DRESS FOR SURVIVAL
Extra clothing will prolong your survival time by reducing loss of body heat and trapping air that will help keep you afloat. Put on plenty of warm clothing, including a watch cap. Wool or polypropylene clothing is best.

ENTERING THE WATER WITH A PFD
If you are wearing a PFD:
- Fasten PFD securely. Cross your arms over your chest to help hold it down.
- Block off your nose and mouth with one hand.
- Protect your head.
- Keep your feet together in case you land on something.
- Check the area below you before you enter.
- Enter feet first.

IN THE WATER WITH A PFD
- Use the HELP (Heat Escape Lessening Posture) technique.
- Huddle together as a group to decrease heat loss and increase visibility.
- Don’t swim! Swimming causes rapid heat loss in cold water.
- Use a whistle to attract attention.

ABANDON SHIP!
- Give a proper MAYDAY: vessel name, position, nature of distress.
- The Captain gives the order to abandon ship.
- Stay clear of rigging.
- Throw buoyant objects over the side, if possible, to increase visibility.

IMMERSION SUITS
Immersion suits are your best protection against the cold and the harsh conditions of the water. Take care of it! Don’t wait for an emergency! Regularly air it out and lubricate the zipper. Drill with the suit on so you know how it works.

ENTERING THE WATER:
- Fully zip suit and ensure all closures are snug.
- Enter water feet first, as slowly as possible: feet together, protect your head.
- Inflate external flotation bladder after entering the water.

HOW TO RIGHT A CAPSIZED RAFT
Grab the righting strap and pull. When it begins to right, spring backward and to the side.

RAFT STOWAGE
- Stow raft in a readily accessible location where it will float free.
- Secure raft canister to cradle or bed with a properly installed hydrostatic release.
- Secure painter firmly to vessel, with a weak link incorporated into the line.
- Install liferaft canister carefully, ensuring it is not punctured and watertight gaskets are intact.

RAFT LAUNCHING
- Ensure launching area in water is free of debris.
- 2 crewmen should grab the canister at the ends and toss it into the water on the lee side of the vessel. Do not cut bands.
- After launching, pull painter until raft inflates. (The painter may be as long as 250 feet.)
- Wait for full inflation - with the canopy erected - before boarding.
- Ensure raft is tied to vessel.
- Keep the raft tied to vessel as long as it is safe; the vessel is easier for rescuers to see.

Developed under Contract DTC23-85-D-HM8026
Quick Reference Safety Equipment and Survival Procedures

7 STEPS OF SURVIVAL
1. RECOGNITION - Realize that a life-threatening emergency exists.
2. INVENTORY - Examine the pros and cons of your situation and resources: equipment, physical and mental condition of crew, skills, weather and location.
3. SHELTER - Your boat is the best shelter. Stay with it as long as it stays afloat.
4. SIGNALS - Your radio is your best signaling device, but make sure you have other means of alerting others to your position.
5. WATER - Fresh water is vital to survival. Don't get dehydrated.
6. FOOD - Have high energy food in your raft's survival pack. If you have no water, do not eat.
7. PLAY - Keep a positive mental attitude. Keep focused on improving your situation.

DISTRESS SIGNALS
Do not use your signals unless you have good reason to believe that rescue is in sight or within the estimated visibility range.

Signalling by night: Distress signals can be seen only for a few miles in good visibility. Know how long each one works.

- pistol and flares 1-2 minutes
- hand-held flares 2-4 minutes
- strobe light 8 hours
- flashlight

Signalling by day: A hand flare or a rocket parachute signal can be seen at a greater range than the smoke in a stiff breeze. You can also use parachute rockets and dye markers.

- hand-held flares 1-2 minutes
- signalling mirror sunrise to sunset
- orange smoke 2-4 minutes

CAUTION: Flares and smoke signals can cause burns and set off fires. To prevent injury, hold flares over the lee side of your boat or raft or put in the water if it is a floating device.

STATION BILL
A Station Bill makes the emergency signals and emergency assignments clear to all crew members. Make sure all crew members know what to do and what to bring in an emergency.

<table>
<thead>
<tr>
<th>Fire &amp; Emergency Signal</th>
<th>Man Overboard Signal</th>
<th>Abandon Ship</th>
</tr>
</thead>
<tbody>
<tr>
<td>(----------------------)</td>
<td>(-------------------)</td>
<td>(-------------)</td>
</tr>
</tbody>
</table>

Position: Fire: Station/Day; Firing: Station/Day; Abandon Ship: Station/Day

- Captain
- Engineer
- Crew: 1
- Cook

FLOODING CONTROL
✓ Secure hatches when underway.
✓ Be aware of all potential escape routes and know how to get out in the dark.
✓ Have soft wood plugs near every through hull fitting in case of leakage.
✓ Carry a "Damage Control Kit" with a variety of wedges, patches, waterproof epoxy and waterproof flashlight.
✓ Maintain watertight integrity at all times.
✓ Regularly clean bilge strainers and test bilge alarms.
✓ Keep at least 1 battery above the bilge line to power your radio in an emergency.
✓ Know the capacities of your compartments and have a means to pump any that flood.
✓ Know the effect on the vessel's stability if a compartment is flooded.

This information provided by the U.S. Coast Guard and the Commercial Fishing Industry Vessel Advisory Committee

DRILLS
- Monthly drills are required by the Coast Guard.
- Drills should be conducted by a certified instructor.
- Drills should be realistic, interesting, hands-on and safe.
- Drills should be progressive - start simply and build in complexity over time.
- All hands should participate in drills and review.

EPIRB
Emergency Position Indicating Radio Beacon
- Category I - automatic
- Category II - manual

USES:
✓ Alerts Coast Guard of your distress
✓ Indicates your location

REMEMBER:
✓ Keep secure in bracket
✓ Test monthly
✓ Keep registration current
✓ Don't switch "off"
✓ Train crew in use
✓ Attach lanyard to raft or yourself, not vessel
✓ Replace expired batteries and HRUs

TO USE:
Remove from bracket. Make sure strobe is flashing. Let float in water secured to you or your liferaft. Leave on until rescued.
Abbreviated Guide To Navigation Rules Of the Road

Based on the Navigation Rules International – Inland (Commandant Instruction M16672.2D, 1999)

DEFINITIONS (From Rule 3)

Vessel Engaged in Fishing – Any vessel fishing with nets, lines, trawls or other fishing apparatus that restricts maneuverability, and excluding vessels fishing with trolling lines or other fishing apparatus that does not restrict maneuverability.

Vessel Not Under Command – A vessel unable to keep out of the way of other vessels because an exceptional circumstance is hindering its maneuverability (steering failure, engine breakdown, etc.)

Vessel Restricted In Its Ability To Maneuver – A vessel unable to keep out of the way of other vessels because the nature of its work is hindering its ability to maneuver (buoy tender picking up a buoy, vessel transferring persons, provisions or cargo while underway, etc.)

Underway – A vessel not at anchor, aground or made fast to the shore

Give-Way Vessel – A vessel that must change course or speed to avoid a collision with a stand-on vessel

Stand-On Vessel – A vessel that must maintain course and speed except to avoid collision with another vessel

LOOKOUT (From Rule 5)

Every vessel shall at all times maintain a proper lookout.

SAFE SPEED (From Rule 6)

All vessels must proceed at a safe speed at all times.

You must go slow enough to prevent a collision no matter what the conditions.

DETERMINING RISK OF COLLISION (From Rule 7)

Every vessel must use all available means appropriate, including lookout (eyes and ears), radar and radio, to determine if a risk of collision exists.

Steady bearing and decreasing range indicate a risk of collision.

ACTION TO AVOID COLLISION (From Rule 8)

Action to avoid collision should be taken well in advance of any potential meeting. Any course or speed change should be great enough to be obvious to any approaching vessel. Avoid a succession of small alterations of course.

NARROW CHANNELS (From Rule 9)

A vessel engaged in fishing shall not impede the passage of any vessel navigating in a narrow channel or fairway.

TRAFFIC SEPARATION SCHEMES (From Rule 10)

A vessel engaged in fishing shall not impede the passage of any vessel following a traffic lane.

OVERTAKING ANOTHER VESSEL

(From Rules 13 and 17)

A vessel that is being overtaken shall keep its course and speed.

RESPONSIBILITIES BETWEEN VESSELS

(From Rules 13, 18)

To determine which vessel must give-way in an approach situation, it is essential to know the hierarchy established by the Rules:

1st – Vessel not under command or vessel restricted in its ability to maneuver

3rd – Any vessel being overtaken

4th – Vessel engaged in fishing

5th – Vessel under sail

6th – Power-driven vessel

MEETING ANOTHER VESSEL HEAD-ON

(From Rules 14)

When two power-driven vessels meet on reciprocal (head-on) or nearly reciprocal courses so as to involve the risk of collision, both shall alter course to starboard so that they pass port-to-port (except as provided by Rules 9, 10 and 18)

CROSSING SITUATION

(From Rules 15 and 17)

When two power-driven vessels are crossing so as to involve the risk of collision, the vessel which has the other on her own starboard side shall keep out of the way and avoid crossing ahead of the other vessel.

ACTION BY THE GIVE-WAY VESSEL

(From Rule 16)

Every vessel in sight of another and required to give way to another vessel shall, so far as possible, take early and substantial action to give way.

ACTION BY THE STAND-ON VESSEL

(From Rule 17)

When one of two vessels is required to give way, the other vessel (the stand-on vessel) shall maintain its course and speed.
CONDUCT OF VESSELS IN RESTRICTED VISIBILITY

If you hear a fog signal forward of your beam, or if you detect by radar another vessel forward of your beam, take avoiding action in ample time. Unless you are overtaking, avoid if at all possible altering your course to port; whenever possible alter course to starboard. Also, adjust to a safe speed for prevailing circumstances and conditions of visibility. This includes, if necessary, taking all way off your vessel (see Rules 2, 6 and 19).

Warning and Maneuvering Signals

(From Rule 34 – apply to International and Inland waters with differences noted)

Short blast signals are only sounded in sight of the other vessel, not in restricted visibility.

- International: I am altering course to starboard
  Inland: I intend to leave you on my port side

- • International: I am altering course to port
  Inland: I intend to leave you on my starboard side

- •• I am operating astern propulsion

- ••• Danger signal

- •••• Bend signal

This guide provides only an overview of navigation rules of the road. In no instance in this publication has a complete rule from Navigation Rules International – Inland been reprinted.

Rule numbers cited refer to the rules from which information was extracted. This guide is not intended as a substitute for the actual Navigation Rules International – Inland (Commandant Instruction M16672.2D)

This publication was created by the Commercial Fishing Vessel Industry Safety Advisory Committee with the cooperation of the U.S. Coast Guard, the Alaska Marine Safety Education Association, the North Pacific Fishing Vessel Owners Association Vessel Safety Program and Crawford Nautical School.

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Vessel safety items that are checked during the vessel placement meeting are entered on the Placement Checklist. This is usually filled in by the Port Coordinator in conjunction with the vessel operator and the Observer. During remote placements, the observer may be required to fill this form out, and should be familiar with all of it’s parts. The contained questions are generated from the USCG and MSA safety requirements for carrying observers aboard commercial fishing vessels.

### Placement Checklist

<table>
<thead>
<tr>
<th>Placement Meeting</th>
<th>Placement Meeting Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vessel Name:</strong></td>
<td><strong>Observer:</strong></td>
</tr>
<tr>
<td><strong>Date:</strong></td>
<td><strong>Permit Number:</strong></td>
</tr>
<tr>
<td><strong>Time:</strong></td>
<td><strong>Deep (Tuna) or Shallow (Swordfish) Trip?</strong></td>
</tr>
<tr>
<td><strong>Phone Number</strong></td>
<td><strong>De-hooking equipment:</strong></td>
</tr>
<tr>
<td><strong>Captain:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Owner/Agent:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Others:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Communication Equipment:</strong></td>
<td></td>
</tr>
<tr>
<td>SSB / VHF / Sat</td>
<td></td>
</tr>
<tr>
<td>Call sign:</td>
<td></td>
</tr>
<tr>
<td><strong>Water Supply:</strong></td>
<td></td>
</tr>
<tr>
<td>B / T / H2O Maker</td>
<td></td>
</tr>
<tr>
<td><strong>Tank Volume:</strong></td>
<td><strong>Shallow-Set Trips:</strong></td>
</tr>
<tr>
<td><strong>Head:</strong></td>
<td></td>
</tr>
<tr>
<td>Y / N</td>
<td></td>
</tr>
<tr>
<td><strong>Shower:</strong></td>
<td></td>
</tr>
<tr>
<td>Y / N</td>
<td><strong>Vessel Safety Checklist</strong></td>
</tr>
<tr>
<td><strong>Number of Bunks:</strong></td>
<td><strong>Distress Signals</strong></td>
</tr>
<tr>
<td></td>
<td>6 X Hand</td>
</tr>
<tr>
<td></td>
<td>3 X Parachute</td>
</tr>
<tr>
<td></td>
<td>3 X Smoke</td>
</tr>
<tr>
<td><strong>Reasonable Privacy:</strong></td>
<td><strong>Expiration Date</strong></td>
</tr>
<tr>
<td>Y / N</td>
<td>Bag / Sat. phone #:</td>
</tr>
<tr>
<td><strong>Fishing Trip Information</strong></td>
<td><strong>First Aid Kit:</strong></td>
</tr>
<tr>
<td><strong>Trip Length:</strong></td>
<td>Y / N</td>
</tr>
<tr>
<td><strong>Number of Sets:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Number of Crew:</strong></td>
<td><strong>Number of Charged Fire Extinguishers:</strong></td>
</tr>
<tr>
<td><strong>Vessel Specification</strong></td>
<td><strong>Number of correctly installed Ring Life Buoys:</strong></td>
</tr>
<tr>
<td><strong>De-hooking equipment:</strong></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Long-handled de-hooker</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Long-handled line cutter</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Short-handled de-hooker</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mouth Gags</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Bolt Cutters</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pole Gaff</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Dip Net</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tire</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Circle hooks (18/0, 10% offset)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mackeral type bait</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Blue Dye Tubs x _____________</strong></td>
<td>Y / N</td>
</tr>
<tr>
<td><strong>Distress Signals Expiration Date Bag / Sat. phone #:</strong></td>
<td><strong>Number of Charged Fire Extinguishers:</strong></td>
</tr>
<tr>
<td><strong>Number of Charged Fire Extinguishers:</strong></td>
<td><strong>Number of correctly installed Ring Life Buoys:</strong></td>
</tr>
<tr>
<td><strong>First Aid Kit:</strong></td>
<td></td>
</tr>
<tr>
<td>Y / N</td>
<td></td>
</tr>
<tr>
<td><strong>First Aid and CPR Certified:</strong></td>
<td></td>
</tr>
<tr>
<td>Y / N</td>
<td></td>
</tr>
<tr>
<td><strong>Comments:</strong></td>
<td></td>
</tr>
<tr>
<td>Note safety deficiencies that do not prevent observers placement, was a station bill provided to vessel, etc.)</td>
<td></td>
</tr>
<tr>
<td><strong>Emergency Procedures Posted:</strong></td>
<td></td>
</tr>
<tr>
<td>Y / N</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
The information contained on the placement checklist is used to evaluate a vessel's eligibility to carry a NMFS observer. Anything on the ITEM list that is found to be deficient will fall into a “place” or “no place” category. Item deficiencies in the “no place” column make render a vessel inadequate to carry an observer, pursuant to Title 50 CFR 229.7(c) 3 (MMPA) and 50 CFR § 600.746 (f) (MSA). Corrected deficiencies should be noted in the comments section of the Placement Checklist.

### Place/ No Place List

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Place</th>
<th>No-place</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication gear</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functioning VHF&amp;SSB/ or SAT</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Signals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantity smoke</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Quantity hand</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Quantity rocket</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Dates on all</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Fire Extinguishers</strong></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Quantity</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Charge gauge</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Service tag/documents</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Ring Buoys</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantity</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Serviceability</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Mounting (not tied down)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1 w/ 90’ rope</td>
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<td></td>
</tr>
<tr>
<td><strong>PFD/Immersion suits</strong></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Quantity</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>light/sound devices</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Serviceability</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>First aid/CPR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1st aid</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1 CPR</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1st aid manual w/ first aid kit (stocked)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Station bill</strong></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>posted and filled out</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Drills/Orientation</strong></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Monthly drill</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Safety orientation</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Liferaft</strong></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Capacity</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Hydrostatic date</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Hydrostatic installation</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>EPIRB</strong></td>
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<tr>
<td>Testing</td>
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<td></td>
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<tr>
<td>Battery date</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Registration</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Installation</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Hydrostatic release date</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>CFVSE Decal</strong></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

18-9
Chapter 19   Equipment List and Maintenance Tips

In addition to personal items, each observer will be issued NMFS Observer gear that is managed for NMFS by the Observer provider contractor. Observers

Bucket - Try to get a 6 or 7-gallon bucket; it allows more room for gear.
- Make sure the top fits securely.
- Store inside a covered area when not in use.
- Clearly print your name on specimen tags with a Sharpie® and attach it with a zip tie to the bucket handle. Doing so makes it easy for you and the Port Coordinator to find your bucket in the gear shack.
- It’s a good idea to invest in bungee cords to secure the bucket.
- Put a towel, rag, or other absorbent material in the bottom to absorb residual moisture and condensation. This will also help prevent the bolt cutters and flipper tagging pliers from rusting so badly.

Foulweather Gear - Try it on before going to sea to ensure proper fit.
- Label or mark it so you can distinguish your gear from the crew’s.
- Wash and scrub your foulweather gear after each trip.
- It is not recommended that you wear shorts underneath your foul weather gear (it can cause skin rash).

Boots - Label or mark them to distinguish from the crew’s.
- To dry, store them near the engine room hatch after a haul.
- For comfort, invest in insoles.

Hard Hat - Protects head from mainline and other flying objects when line parts unexpectedly.

Hand counter/clickers - Recommend having four, keeping two as backups.
- Attach clickers to your rain gear. You’ll know where they are at all times and they cannot decide to “jump overboard.”
- If clickers are metal, treat them with WD-40 periodically.
- Test the clickers periodically to ensure that they advance properly, i.e., one number at a time.
- Keep them dry and away from saltwater; they rust easily.

Large plastic bags - Ideal for larger specimens such as swordfish rats, sharks, and albatross.

Small plastic bags - Great for smaller specimens and for storing gear, keeping it together and dry.

Rubber bands - Very versatile, great to use to secure specimens in large or small bags.

Labels - Good idea to keep them with the rubber bands and plastic bags and are most legible when written on with a Sharpie®. When a pencil is used, by time the specimen reaches the lab, pencil descriptions are faded and not clear to the end user.

Pencils - Recommend having four if possible, keeping two in clipboard, and two in bucket. You can always use a knife to sharpen, but small pencil sharpeners store easily in clipboard and work great and so do extra erasers. Keep mechanical pencils in mind. Make sure to use pencil on specimen labels that are placed inside solution. Marker and pen will dissolve and the label will be useless.

Zip Ties - Great to use to attach labels to specimen itself and to the bag the specimen is wrapped in.

Measuring Tape - Needed for curved carapace measurement on turtle and claspers on shark.

Flashlight - Useful for emergencies. If flashlight becomes moist from seawater, remove batteries, rinse with fresh water and dry.
**Thermometer (infrared)** - Can be fragile; handle with care and keep secure and dry in plastic bag inside bucket BUT be sure the trigger is not activated so the batteries do not run dry. For accurate readings, use a damp paper towel to clean the infrared lens.

**Duct/Fiber Tape** - Don’t leave port without it! Works wonders in many ways, especially in safeguarding bunk from curious, hungry, roaches.

**Gloves** - Helps keep hands protected and warmer.

**Vernier Calipers** - Keep dry and away from salt spray, wash clean with fresh water.

**Personal Marker Light** - It’s a good idea to attach it to your foulweather gear. If you should ever fall overboard, this light may save your life.

**Binoculars** - Handle with care; be careful not to drop them on the deck!
- Best to keep out of direct sunlight.
- Rinse salt spray off by placing lens under lightly running water, wipe dry.
- Recommend using strap at all times.

**Thermarest** - Great for bunks with no mattress and generally more hygienic than those with a mattress.

**Turtle Biopsy and Tagging Kit** - Inventory kit before each trip! You should find a biopsy corer device, alcohol swab, biopsy punch, forceps, marking pen, Whirl-paks of NaCl, vials of NaCl, tags, and a tag applicator (do not remove tag applicator from protective baggy until use).
- To prevent rusting of materials, it’s wise to check the kits for dampness; Tupperware® is not always watertight.

**Biopsy Pole** - Keep accessible, not secured on top of vessel.
- Before you leave the gear shack, make sure the plug screws onto the pole evenly.
- All poles will have a plastic protective covering but if missing, wrap the threaded end with duct tape when not in use to protect it from rust.
- Do not leave the biopsy plug on the pole or store pole with the weight on the threaded end.

**Turtle net** - Keep accessible and out of direct sunlight if possible.

**Marine Mammal Kit** - Inventory kit before each trip! You should find a biopsy core device, preservative/fixative, marking pen, pencil, and gloves.

**Shark Kit** - Inventory kit before each trip! You should find scalpels and preservatives/fixatives [could be DMSO (dimethly sulfoxide), 95% EtOH (ethanol), or NaCl (salt)].

**Clipboard** - Great for keeping data sheets and field guides together and dry. Recommend lying clipboard face down when not in use, in bucket, or anywhere else out of strong winds to keep your data sheets from possibly flying away, or use a rubber band to secure data sheets onto clipboard. May be helpful to tape a list of common species codes in a way that it is waterproof; great for quick reference.

**Sleeping Bag** - Excellent to use as a buffer between you and the boat’s mattress and thick enough for boats that blast the AC.

**Poncho Liner** - Lightweight cover and works well as a buffer too.
**Bolt Cutters** - As an alternative for using the dehooking device, bolt cutters may be used to cut the barb off a hook in a turtle that is landed (lube and place nose of cutters into protective baggie after use to prevent rusting).

**Water Filter** - Before first use, brush the filter surface. When storing the filter after use, remove hose from water source and pump and let dry. Remove filter cartridge from pump and shake out water; air dry if possible.

**Lobster Phyllosoma Kit** - Until needed, keep in duffel bag inside boat. Place lobster larvae onto cardboard and label each specimen with a tag indicating date, location coordinates, trip number, and your name. Keep specimen in the freezer.

**Reference Books** - Best to store where they will remain dry and accessible. Waterproof placards can be kept in bucket or clipboard for easy access. If you keep them in your bucket, you MUST keep the non-waterproof books in the issued protective plastic bags! We have already lost countless books due to carelessness. Books are $40-$100 each and you are responsible for them!

**Calipers, 2m** - Keep in secure area and out of the way of crew. Do not store in gaff holders because the numbers will rub off. If bent by sun or water damage, wet calipers and place under hook box to straighten.
- **Note:** The 2 meter calipers may need adjustment and calibration periodically. Calibrate by comparing with the fiber tape measure and tighten the locking screws on the stationary caliper jaw.

**Marine First Aid Kit** - Each observer will be assigned a first aid kit to be returned to contractor upon completion of contract. Whole kit may be taken out to sea or broken down, selecting certain items to be stored in zip lock bags. *Please keep a list in your kit of what has been taken and used so it may be replaced.*

**Electronics Bag** - The electronics bag is a special item that contains most of the high cost pieces of electronic equipment that observers are assigned. The observer is responsible for keeping positive accountability of this bag and its contents. The bag must NEVER be left on any vessel when the observer is not aboard. This bag will normally accompany a single observer for the duration of a contract, so familiarity with the operation of contents should be easily maintained. Never leave the care of this bag to someone else; it is your responsibility until the debriefing process begins.

The contents of an Observer electronics bag will include (at minimum):

**Digital camera**- NMFS has a stock of different camera models that are in service. Become familiar with the operation and functions of the assigned camera. The camera operators manual will be included in the electronics bag.

**Digital camera waterproof housing** - These are only issued with cameras that are not waterproof.

**Disposable camera** - Is only intended as a back-up in the event the digital camera fails.

**Personal Locator Beacon** - The PLB is a smaller, GPS enabled, version of an EPIRB that every ship is required to carry. The reduced size of this unit allows it to be easily attached to an inflatable PFD and be worn on deck at all times. A manual is provided for this unit.

**GPS (with waterproof sleeve)** - Is for use on deck when duties prevent leaving the deck to collect information in the wheelhouse. E.g.: helping the vessel deal with a marine mammal interaction. A manual is provided for this unit.
**Satellite Phone** (with waterproof sleeve)- The phone comes with a leather holster and one of two types of charger. This phone must be in direct line of the sky to connect with a satellite. More detailed instruction on the phones use can be found in Ch. 17.

**LED headlight**- It’s an LED headlight that can fit on your head for hands free operations while on deck, or any low light level situation.

**Calculator**- For adding it all up.

**Laminated** card with important phone numbers for use at sea.

It is critical that anything missing or malfunctioning gets reported immediately during your debriefing interview, and again to a port coordinator. **It is your responsibility to make sure your gear is complete, and in good working order before deploying on a vessel.** Verify all serial numbers with port coordinator before each trip. The information you collect is too important to be missed due to faulty equipment. To help prepare for a deployment, the following page has a simple checklist of things to do while at the gear shack preparing for a vessel placement.

The following page has a simplified checklist that will aid you in the maintenance of your equipment before each trip. Refer to this list while checking over your gear prior to a vessel placement, it’s far better to find a fixable mistake at the gear shack than out at sea on the deck of a fishing vessel, or in a LIFERAFT.
Pre-trip Gear Shack Check List

**Immersion Suit**
- Check that the strobe light works and the battery is current.
- Operate zipper and wax if necessary.
- Any green on teeth should be removed.
- Smell suit inside and out for fuel or mold smell.
- Ensure suit is marked with “NMFS OBSERVER”
- Inspect suit for yellowed/torn reflective tape
- Inspect seams for holes or missing glue
- Inflate pillow, and check for leaks
- Look for tears or oil stains

**GPIRB/PLB**
- Test PLB and GPIRB before each trip.
- Examine antenna on GPIRB for cracks and test performance.
- Keep GPIRB with suit and store where it is easily accessible.
- Verify that the registration and batteries are not expired

**Life Jacket** - *Wear at all times while working on deck!*
- Ensure it is marked with “NMFS OBSERVER”
- Inspection date is current
- Verify that arming mechanism is green
- Annually inflate and squeeze to check to for leaks
- Annually check expiration dates of dissolving tab
- Read instructions on new auto-inflate style! If it auto-inflates accidentally, the unit will only be able to be manually inflated by mouth until serviced.
- Ensure strobe and lightsticks are not expired

**Digital camera**
- Make sure camera works
- Make sure time/date stamp is correct

**Satellite Phone**
- Make sure satellite phone works
- Check that speed dial numbers are correct (numbers are on laminated card)
- Clear all text messages
- Call NMFS using the satellite phone, then place another call to the port coordinator

**Biopsy Pole**
- Test fit corer

**Sampling kits**
- Confirm contents of each kit (see individual kit lists above)

**First-aid Kit**
- Any used or expired items must be replaced
# Chapter 20  Species Code List

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>SCIENTIFIC NAME</th>
<th>CODE</th>
</tr>
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<tbody>
<tr>
<td><strong>Fishes 100 – 305</strong></td>
<td></td>
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</tr>
<tr>
<td>Unidentified or Other Identified Fish</td>
<td>Fish, Unidentified</td>
<td>Gnathastomata</td>
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<tr>
<td></td>
<td>Fish, Other Identified</td>
<td>Osteichthys</td>
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<tr>
<td>Alepisauridae-Lancetfish</td>
<td>Lancetfish, Longnose</td>
<td><em>Alepisaurus ferox</em></td>
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<td>Balistidae-Triggerfishes</td>
<td>Triggerfish, Rough (Pelagic)</td>
<td><em>Canthidermis maculata</em></td>
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<tr>
<td></td>
<td>Triggerfish, Unidentified</td>
<td>Balistidae spp.</td>
</tr>
<tr>
<td>Bramidae-Pomfrets</td>
<td>Pomfret, Sickle</td>
<td><em>Teractichthys steindachneri</em></td>
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<tr>
<td></td>
<td>Pomfret, Lustrous</td>
<td><em>Eumegistus illustris</em></td>
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<tr>
<td></td>
<td>Pomfret, Dagger</td>
<td><em>Taractes rubescens</em></td>
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<tr>
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<td>Pomfret, Rough</td>
<td><em>Taractes asper</em></td>
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<td>Pomfret, Brama</td>
<td>Brama spp.</td>
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<tr>
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<td>Bramidae spp.</td>
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<td>Carangidae-Jacks</td>
<td>Rainbow Runner</td>
<td><em>Elagatis bipinnulatus</em></td>
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<td>Yellowtail</td>
<td><em>Seriola lalandi</em></td>
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<td><em>Seriola</em> spp.</td>
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<td>Jack, Cottonmouth</td>
<td><em>Uraspis secunda</em></td>
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<td>Chiasmodontidae- Swallows</td>
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<td>Coryphaenidae-Dolphinfishes</td>
<td>Dolphinfish</td>
<td><em>Coryphaena hippurus</em></td>
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<td>Dolphinfish, Pompano</td>
<td><em>Coryphaena equiselis</em></td>
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<td>Echeneidae-Remoras</td>
<td>Remora or Suckerfish</td>
<td>Echeneidae spp.</td>
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<td>Gempylidae-Snake Mackerels</td>
<td>Escolar, Longfin</td>
<td><em>Scombrolabrax heterolepis</em></td>
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<td>Escolar, Roudi</td>
<td><em>Promethichthys prometheus</em></td>
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<td>Escolar</td>
<td><em>Lepidocybium flavobrunneum</em></td>
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<td>Oilfish</td>
<td><em>Ruvettus pretiosus</em></td>
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<td>Snake Mackerel</td>
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<td>Gemfish, Black</td>
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<td>Shortbill spearfish</td>
<td><em>Tetrapturus angustirostris</em></td>
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<td>Blue marlin</td>
<td><em>Makaira nigricans</em></td>
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<td>Fish Type</td>
<td>Scientific Name</td>
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<tr>
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<td>Mola, Common</td>
<td><em>Mola mola</em></td>
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<td>Mola, Sharptail</td>
<td><em>Masturus lanceolatus</em></td>
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<td>Mola, Slender</td>
<td><em>Ranzania laevis</em></td>
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<td>Nomeidae- Cigarfishes (AKA- Driftfishes)</td>
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<td>Cubiceps spp.</td>
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<td>Omosudidae-Hammerjaw</td>
<td>Hammerjaws</td>
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<td>Regaleciidae-Oarfish</td>
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<td><em>Regalecus glesne</em></td>
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<td>Scombridae-Mackerels, Tunas &amp; Seerfishes</td>
<td>Tuna, Bigeye</td>
<td><em>Thunnus obesus</em></td>
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<td>Tuna, Skipjack</td>
<td><em>Katsuwonus pelamis</em></td>
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<td>Tuna, Albacore</td>
<td><em>Thunnus alalunga</em></td>
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<td>Tuna, Bluefin (N. Pacific)</td>
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<td><em>Euthynnus affinis</em></td>
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<td>Wahoo</td>
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<td>Mackerel (incl.Chubs)</td>
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### Trachipteridae-Ribbonfishes & Scabbardfishes

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<td>Scabbardfish, Other</td>
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### Trichiuridae-Cutlassfishes & Scabbardfishes

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<td>Razorback Scabbardfish</td>
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<tr>
<td>Scabbardfish, Other</td>
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### Xiphiidae-Swordfish

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<td>Shark, Bigeye Thresher</td>
<td>424</td>
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<td>Shark, Common Thresher</td>
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<td>Shark, Pelagic Thresher</td>
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#### Dalatiidae – Kitefin sharks

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<td>Shark, Galapagos</td>
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<td>Shark, Oceanic Whitetip</td>
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<td>Shark, Sandbar</td>
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<td>Shark, Tiger</td>
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<tr>
<td>Shark, Shortfin Mako</td>
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<td>Shark, Salmon</td>
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#### Odontaspididae-Sand tiger shark

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<th>Species</th>
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<tbody>
<tr>
<td>Shark, Bigeye Sand Tiger</td>
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<td>Albatross, Black-footed Phoebastria nigripes</td>
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<td>Albatross, Laysan Phoebastria immutabilis</td>
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<td>Albatross, Short-tailed Phoebastria albatrus</td>
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<td><strong>Laridae-Gulls &amp; Terns</strong></td>
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<td>Noddy, Blue-Gray Procelsterna spp.</td>
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<td>Tern, Other Use this code with comments</td>
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<td>Kittiwake, Black legged Larus tridactyla</td>
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<td>Gull, Other Laridae spp.</td>
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<td><strong>Phaethontidae-Tropicbirds</strong></td>
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<td><strong>Procellariidae-Gadfly &amp; Diving petrels</strong></td>
<td>Petrel, Unidentified Pterodroma spp.</td>
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<td>Shearwater, Other Puffinus spp.</td>
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<td><strong>Stercorariidae-Jaegers (Skuas)</strong></td>
<td>Jaeger, Unidentified Stercorarius spp</td>
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<td>Jaeger, Other Stercorarius spp</td>
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<td><strong>Sulidae-Boobies &amp; Gannets</strong></td>
<td>Booby, Brown Sula leucogaster</td>
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<td>Booby, Masked Sula dactylatra</td>
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<td>Booby, Red-footed Sula sula</td>
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</table>
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### Physeteridae - Sperm whales
- **Whale, Sperm** *Physeter macrocephalus* 725
- **Whale, Unidentified Kogia** Kogia spp. 720

### Ziphiidae - Beaked whales
- **Whale, Baird’s Beaked** *Berardius bairdii* 712
- **Whale, Cuvier’s Beaked** *Ziphius cavirostris* 713
- **Whale, Blainville’s Beaked** *Mesoplodon densirostris* 716
- **Whale, Unidentified Beaked** Ziphiidae spp. 710

### Delphinidae - Dolphins
- **Whale, False Killer** *Pseudorca crassidens* 742
- **Whale, Pygmy Killer** *Feresa attenuata* 745
- **Whale, Short-finned Pilot** *Globicephala macrorhynchus* 743
- **Whale, Melon-headed** *Peponocephala electra* 744
- **Whale, Killer (Orca)** *Orcinus orca* 747
- **Dolphin, Risso’s** *Grampus griseus* 746
- **Dolphin, Bottlenose** *Tursiops truncatus* 731
- **Dolphin, Common** Delphinus spp. 737
- **Dolphin, Fraser’s** *Lagenodelphis hosei* 736
- **Dolphin, Rough-toothed** *Steno bredanensis* 733
- **Dolphin, Spinner** *Stenella longirostris* 732
- **Dolphin, Spotted** *Stenella attenuata* 734
- **Dolphin, Striped** *Stenella coeruleoalba* 735
- **Dolphin, Pacific Whitesided** *Lagenorhynchus obliquidens* 762
Other

Cetacean, Unidentified Cetacea 700
Cetacean, Other Identified Cetacea 701

Pinnipeds 900-908

Phocidae- Seal and Sea Lions

Seal, Hwiiian Monk Monachus schauinslandi 902
Seal, Other Phocidae spp. 910
Sea Lion, Other Otariide spp. 911
Pinneped, Unidentified Pinnipedia 900

Special notes for using the Unidentified and Other species codes.

Other- Use this code for animals within a group that are either unidentified (when no Unidentified code exists), or are identifiable but have no assigned code. I.e., When you see a Bonapart’s Gull (code 621) or a Torpedo ray (code 450), but they do not have a species code.

Unidentified- Use this code when the animal cannot be identified to it’s required levels. Some animals are only identified to the family or genus level while most are identified to the species level. I.e., when you see some kind of dolphin but don’t know if it’s a Bottlenose or a Striped dolphin- code 701

Special Codes are assigned to some species within larger groups but can only be used by office staff. Use of these codes are special circumstances and can not be approved without photo or video evidence. Some species impacted include:

Red-tailed and White-tailed Tropicbirds
Great and Lesser Frigate birds
Wedge-tailed and Newell’s Shearwaters
Pomarine Jaeger (Skua)
Sooty, grey-backed, and White Terns
Blue-Gray, Brown, and Black Noddys
Dwarf and Pygmy Sperm whales
Longman’s and Mesoplodont Beaked whales
California and Stellar’s sea lions
N. Elephant, N. Fur, Harbor, Guadalupe, seals
Dall’s and Harbor Porpoises
Dolphin, N. Right whale
Chapter 21  WCPFC Mandatory Data Elements

Introduction & General Instructions
As a member of the WCPFC, the United States has agreed to share fisheries management information with the commission. NMFS has been delegated this responsibility, and observers are required to fill out this form for each fishing trip they observe. This form supplements information not recorded by the Hawaii longline data forms, and gets reported to the commission on a regular basis.

Data Elements

Header Information- Observer ID and Trip # are to be filled out on both the front and back of the form. These data are the same as the data you use for the HILOP data forms.

Vessel Identification Block
This block will be filled out during the placement meeting by the Port Coordinator. The Port Coordinator will give the form to the observer to finish completing during the fishing trip.

Vessel Flag – This identifies the country of registry for the vessel you are observing on. This should be USA.

Vessel Owner/ Company – This information must match the owner or company name listed on a vessel’s Hawaii Limited Entry Permit.

International Call Sign- Listed on the FCC radio license that each vessel is required to maintain for use with SSB radios. In the Pacific Islands Region, this is usually 3 letters followed by 3-4 numbers. E.g.: WCY456

Marking consistent with CMM 2004-03 (Y/N) – This box must be checked YES or NO and can not be left blank. The listed CMM defines an international WCPFC Identification Number for registered vessels. This will be the International call sign for PIR permitted vessels.

Observer Information
Information details who is collecting the information and the time frame the information was collected

Nationality of Observer - Fill in your nationality (country that issued your passport). For example, if the United States of America issued your passport, record “American”.

Observer Provider -Country or Organization – Provide your employer’s company abbreviation followed by PIROP, then USA e.g.: SWI, PIROP, USA

Date, Time and Location of Embarkation – This will be when the vessel departs the dock to begin it’s fishing trip. Record the information using the following format: 07 Jul 2011 1535 Honolulu, USA

Date, Time and Location of Disembarkation – This marks the end of the fishing trip when the vessel returns to a port to offload it’s catch. Record the time the vessel ties up to the dock. Use the same format as the embarkation.
Reported Crew Information Block
This information will have to be asked directly of the vessel Captain and crew.

Nationality of Captain- Record which nation the Captain declares to have a passport from. Simply ask, “What country issued your passport?”.

Identification Document- This will be an official passport. There is no need to see this document, only to record that a passport was declared as confirmation of nationality. If person does not have a passport, record what other type of document they have.

Nationality of Fishing Master- The Fishing Master can not be the Captain. For the purposes of this document, the fishing master is considered to be the person, other than the Captain, who runs the vessel during fishing operations. A typical fishing master makes decisions about where and when a vessel fishes, and may even operate the vessel during those times. A Captain differs from a fishing master by his legal requirement to sign the NMFS logbook and control the vessel during departures and landings. Record which ever nation this person claims to have a passport from.

Name of Fishing Master- Record the person serving as fishing master, if there is one. Use the first name, last name format.

Total Number of Crew by Nationality- Nationality is determined by the country of passport issuance. Do not include the Captain or Fishing Master in this Tally. Tally each nationality present in the number block alongside the nationality. Some examples are: Philippines- Filipino, Kiribati- Kiribati, USA-American, etc.

Reported Vessel Attributes
This is information that does not generally change without major reconstruction of a vessel.

Vessel Cruising Speed - Record the predominant speed at which a vessel travels to or from fishing operations. Do not consider speed during the hauls or sets. This should be recorded from the vessel GPS using knots (kts).

Vessel Fish Hold Capacity – Ask the vessel operator what the capacity of the vessel is in tons. An approximation is sufficient, but be sure to record the units in metric tons (mT). 1 lb = 0.0004536 mT. Perform any conversion in the comments section.

Refrigeration Method- Record the means by which a vessel preserves its catch for delivery. Most vessels in Hawaii use ice to store fish at a sashimi grade quality. If you are unsure of the method employed, ask the Captain. Accepted method descriptions are listed beside this data field.

Gross Tonnage (GRT)- Ask the Captain what the vessel’s documented gross tonnage is. If unknown, leave this field blank.

Engine Power(hp) – Ask the Captain what the power output of the vessel’s engines are. This is recorded in horsepower.

Reported Vessel Electronics
For each equipment item listed record a “Y” if the item was present or “N” if it was not. For items that were present on the vessel use the appropriate usage code from the Usage Codes table. Any usage not covered by the codes, or that may require additional explanation should be documented in the comments section.
**Vessel Monitoring System** - All US permitted longline vessels in the Pacific fisheries are required to have a vessel monitoring system (VMS) that is supplied and installed by NMFS. This is a small black box that is mounted in the wheelhouse and transmits vessel position via satellite communications.

**Present** - Confirm the absence or presence of this unit. This field can not be left blank. If you can not find the VMS record U in this block.

**Security Seals Intact** - Each unit has a foil sticker placed along the seam of the unit. If the unit has been opened, the foil sticker will tear. If the sticker is untorn, record “Y” for intact, or “N” for not-intact, if you can not find the sticker, use code U.

One style of VMS unit with security seal intact (sticker at bottom)
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<thead>
<tr>
<th>Equipment</th>
<th>Usage Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radars</td>
<td>ALL</td>
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</tr>
<tr>
<td>Depth Sounder</td>
<td>ALL</td>
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<td>Sea Surface Temperature (SST) Gauge</td>
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<td>Weather Facsimile</td>
<td>ALL</td>
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<tr>
<td>Track Plotter</td>
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<td>ALL</td>
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<tr>
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</tr>
<tr>
<td>Satellite Buoys</td>
<td>OIF</td>
<td>Used often but only in fishing</td>
</tr>
<tr>
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<td>SIF</td>
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<td>TRA</td>
<td>Used only in transit</td>
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Chapter 22  Appendices

The Appendices include the following:

Conversions and Formulas

Fahrenheit – Celsius Conversion Chart

List of Relevant Statutes Regarding Data Collection by NMFS

List of Acronyms

Observer Health and Safety Regulations, CFR Part 600.746

Conditions for At-Sea Observer Coverage in the Western Pacific Pelagics Fisheries, CFR Part 665.28

Rayed-Fish Parts Diagram
Conversions and Formulas

The following conversions and formulas may be useful during a cruise. If you are uncertain of any conversions, record the data in the units available near the appropriate data field. The units may then be converted once you arrive on shore at the end of the cruise. Refer to the instructions in the field manual to confirm the correct unit for the data element in question.

Length/Depth:

1 fathom (fm) = 6 feet (ft.) = 1.82 meters (m)
   Example: 45 fm x (1.82 m/fm) = 81.9 m

1 millimeter (mm) = .01 centimeter (cm) = .001 m
   Examples: 221mm = 2.21cm = 0.221m
               3.42m = 342 cm = 3420mm

1 inch (in.) = 2.54 cm = .0254 m
   Example: 3.5 in x (2.54 cm/in)=8.89cm

Speed/Distance:

1 nautical mile = 1.1508 statute miles (mi.) = 6086 ft
1 nautical mile per hour = 1 knot (kt.)
   Example: 12 kt x 1.1508 mi/kt = 13.8096 mph

1 yard = 0.91 m or 1m =1.09 yards
   Example: 50 yds x (.091m/yd)= 45.5m

1 degree of latitude ≈ 60 nm
Longitude varies from 60 nm - 0 nm with increasing latitude

Weight:

1 T (ton) = 2000lbs -also called a short ton
1 mT (metric ton or tonne) =2204.6 lbs
1 lb = 0.0004536 mT
1 mT = 1.1023 T
### Fahrenheit to Celsius Conversions

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<td>83</td>
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### Temperature:

To get degrees Fahrenheit,

Fahrenheit (F) = (C x 9/5) + 32

Example: 17 C = ??? F

- a. (17 x 1.8) + 32 = F
- b. (30.6) + 32 = F
- c. 62.6 = F

Solution: 17 C = 62.6 F

To get degrees Celsius,

Celsius (C) = (F - 32) x 5/9

Example: 81 F = ??? (C)

- a. (81 F - 32) x 0.555 = C
- b. (49) x 0.555 = C
- c. 27.195 = C

Solution: 81 F = 27.195 C
Relevant Statutes Regarding Data Collection by NMFS

NMFS is authorized to collect biological, economic, social, and other data under the following statutes, among others:


c. Anadromous Fish Conservation Act, 16 U.S.C. 757-757f

d. Atlantic Coast Fish Study for Development and Protection of Fish Resources, 1950, 16 U.S.C. 760a

e. Atlantic Tunas Convention Act of 1975, 16 U.S.C 971-9711


g. Endangered Species Act, 16 U.S.C. 1531-1543

h. Farrington Act of 1947, 16 U.S.C. 758-758d

i. Fish and Wildlife Act of 1956, 16 U.S.C. 742(a) et seq

j. Fish and Wildlife Coordination Act of 1934, 16 U.S.C. 661-666c

k. Fishery Market New Service Act of 1937, 50 Stat. 296

l. Fur Seal Act, 16 U.S.C. 1151-1175

m. Interjurisdictional Fisheries Act of 1986, 16 U.S.C. 4101 et seq

n. Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C. 1801 et seq

o. Marine Mammal Protection Act, 16 U.S.C. 1361 et seq


q. South Pacific Tuna Act of 1988, 16 U.S.C. 973-973n

r. Tuna Conventions Act of 1950, 16 U.S.C. 951-961
# LIST OF ACRONYMS

## Environmental/ Management

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<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<td>CITES</td>
<td>Convention on International Trade in Endangered Species of Wild Fauna and Flora</td>
</tr>
<tr>
<td>ESA</td>
<td>Endangered Species Act of 1973</td>
</tr>
<tr>
<td>MBTA</td>
<td>Migratory Bird Treaty Act</td>
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<td>MMPA</td>
<td>Marine Mammal Protection Act</td>
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<td>MSA</td>
<td>Magnuson-Stevens Fishery Conservation and Management Act</td>
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<td>Fishery Ecosystem Plan</td>
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<td>WCPFC</td>
<td>Western Central Pacific Fisheries Commission</td>
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## Longline Observer Program

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<td>PIROP</td>
<td>Pacific Islands Regional Observer Programs</td>
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<td>Operations Coordinator</td>
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<td>ASOP</td>
<td>American Samoa Observer Program</td>
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<td>PIFSC</td>
<td>Pacific Islands Fishery Science Center</td>
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<td>HLOP</td>
<td>Hawaii Longline Observer Program</td>
</tr>
<tr>
<td>OLE</td>
<td>NMFS Office of Law Enforcement</td>
</tr>
<tr>
<td>GC</td>
<td>NMFS Office of General Counsel</td>
</tr>
</tbody>
</table>
§ 600.746 Observers.

(a) Applicability. This section applies to any fishing vessel required to carry an observer as part of a mandatory observer program or carrying an observer as part of a voluntary observer program under the Magnuson-Stevens Act, MMPA (16 U.S.C. 1361 et seq.), the ATCA (16 U.S.C. 971 et seq.), the South Pacific Tuna Act of 1988 (16 U.S.C. 973 et seq.), or any other U.S. law.

(b) Observer safety. An observer will not be deployed on, or stay aboard, a vessel that is inadequate for observer deployment as described in paragraph (c) of this section.

(c) Vessel inadequate for observer deployment. A vessel is inadequate for observer deployment if it:

(1) Does not comply with the applicable regulations regarding observer accommodations (see 50 CFR parts 229, 285, 300, 600, 622, 635, 648, 660, and 679), or

(2) Has not passed a USCG Commercial Fishing Vessel Safety Examination, or for vessels less than 26 ft (8 m) in length, has not passed an alternate safety equipment examination, as described in paragraph (g) of this section.

(d) Display or show proof. A vessel that has passed a USCG Commercial Fishing Vessel Safety Examination must display or show proof of a valid USCG Commercial Fishing Vessel Safety Examination decal that certifies compliance with regulations found in 33 CFR Chapter 1 and 46 CFR Chapter 1, and which was issued within the last 2 years or at a time interval consistent with current USCG regulations or policy.

(1) In situations of mitigating circumstances, which may prevent a vessel from displaying a valid safety decal (broken window, etc.), NMFS, the observer, or NMFS’ designated observer provider may accept the following associated documentation as proof of the missing safety decal described in paragraph (d) of this section:

(i) A certificate of compliance issued pursuant to 46 CFR 28.710;

(ii) A certificate of inspection pursuant to 46 U.S.C. 3311; or

(iii) For vessels not required to obtain the documents identified in (d)(1)(i) and (d)(1)(ii) of this section, a dockside examination report form indicating the decal number and date and place of issue.

(e) Visual inspection. Upon request by an observer, a NMFS employee, or a designated observer provider, a vessel owner or operator must provide correct information concerning any item relating to any safety or accommodation requirement prescribed by law or regulation, in a manner and according to a timeframe as directed by NMFS. A vessel owner or operator must also allow an observer, a NMFS employee, or a designated observer provider to visually examine any such item.

(f) Vessel safety check. Prior to the initial deployment, the vessel owner or operator or the owner or operator’s designee must accompany the observer in a walk through the vessel’s major spaces to ensure that no obviously hazardous conditions exist. This action may be a part of the vessel safety orientation to be provided by the vessel to the observer as required by 46 CFR 28.270. The vessel owner or operator or the owner or operator’s designee must also accompany the observer in checking the following major items as required by applicable USCG regulations:
(1) Personal flotation devices/ immersion suits;
(2) Ring buoys;
(3) Distress signals;
(4) Fire extinguishing equipment;
(5) Emergency position indicating radio beacon (EPIRB), when required, shall be registered to the vessel at its documented homeport;
(6) Survival craft, when required, with sufficient capacity to accommodate the total number of persons, including the observer(s), that will embark on the voyage; and
(7) Other fishery-area and vessel specific items required by the USCG.

(g) Alternate safety equipment examination. If a vessel is under 26 ft (8 m) in length, and in a remote location, and NMFS has determined that the USCG cannot provide a USCG Commercial Fishing Vessel Safety Examination due to unavailability of inspectors or to unavailability of transportation to or from an inspection station, the vessel will be adequate for observer deployment if it passes an alternate safety equipment examination conducted by a NMFS certified observer, observer provider, or a NMFS observer program employee, using a checklist of USCG safety requirements for commercial fishing vessels under 26 ft (8 m) in length. Passage of the alternative examination will only be effective for the single trip selected for observer coverage.

(h) Duration. The vessel owner or operator is required to comply with the requirements of this section when the vessel owner or operator is notified orally or in writing by an observer, a NMFS employee, or a designated observer provider, that his or her vessel has been selected to carry an observer. The requirements of this section continue to apply through the time of the observer’s boarding, at all times the observer is aboard, and at the time the observer disembarks from the vessel at the end of the observed trip.

(i) Effect of inadequate status. A vessel that would otherwise be required to carry an observer, but is inadequate for the purposes of carrying an observer, as described in paragraph (c) of this section, and for allowing operation of normal observer functions, is prohibited from fishing without observer coverage.

Last updated: April 16, 2014
§ 665.808 Conditions for at-sea observer coverage.

(a) NMFS shall advise the permit holder or the designated agent of any observer requirement at least 24 hours (not including weekends and Federal holidays) before any trip for which NMFS received timely notice in compliance with these regulations.

(b) The “Notice Prior to Fishing Trip” requirements in this subpart commit the permit holder to the representations in the notice. The notice can be modified by the permit holder or designated agent because of changed circumstance, if the Regional Administrator is promptly provided a modification to the notice that complies with the notice requirements. The notice will also be considered modified if the Regional Administrator and the permit holder or designated agent agrees to placement changes.

(c) When NMFS notifies the permit holder or designated agent of the obligation to carry an observer in response to a notification under this subpart, or as a condition of an EFP issued under §665.17, the vessel may not engage in the fishery without taking the observer.

(d) A NMFS observer shall arrive at the observer’s assigned vessel 30 minutes before the time designated for departure in the notice or the notice as modified, and will wait 1 hour for departure.

(e) A permit holder must accommodate a NMFS observer assigned under these regulations. The Regional Administrator’s office, and not the observer, will address any concerns raised over accommodations.

(f) The permit holder, vessel operator, and crew must cooperate with the observer in the performance of the observer’s duties, including:

(1) Allowing for the embarking and debarking of the observer.

(2) Allowing the observer access to all areas of the vessel necessary to conduct observer duties.

(3) Allowing the observer access to communications equipment and navigation equipment as necessary to perform observer duties.

(4) Allowing the observer access to VMS units to verify operation, obtain data, and use the communication capabilities of the units for official purposes.

(5) Providing accurate vessel locations by latitude and longitude or loran coordinates, upon request by the observer.

(6) Providing sea turtle, marine mammal, or seabird specimens as requested.

(7) Notifying the observer in a timely fashion when commercial fishing operations are to begin and end.

(g) The permit holder, operator, and crew must comply with other terms and conditions to ensure the effective deployment and use of observers that the Regional Administrator imposes by written notice.
(h) The permit holder must ensure that assigned observers are provided living quarters comparable to crew members and are provided the same meals, snacks, and amenities as are normally provided to other vessel personnel. A mattress or futon on the floor or a cot is not acceptable if a regular bunk is provided to any crew member, unless other arrangements are approved in advance by the Regional Administrator.

(i) Reimbursement requirements are as follows:

(1) Upon observer verification of vessel accommodations and the number of assigned days on board, NMFS will reimburse vessel owners a reasonable amount for observer subsistence as determined by the Regional Administrator.

(2) If requested and properly documented, NMFS will reimburse the vessel owner for the following:

(i) Communications charges incurred by the observer.

(ii) Lost fishing time arising from a seriously injured or seriously ill observer, provided that notification of the nature of the emergency is transmitted to the Observer Program, NMFS (see address for PIRO Regional Administrator) at the earliest practical time. NMFS will reimburse the owner only for those days during which the vessel is unable to fish as a direct result of helping the NMFS employee who is seriously injured or seriously ill. Lost fishing time is based on time traveling to and from the fishing grounds and any documented out-of-pocket expenses for medical services. Payment will be based on the current target fish market prices and that vessel’s average target fish catch retained per day at sea for the previous 2 years, but shall not exceed $5,000 per day or $20,000 per claim. Detailed billing with receipts and supporting records are required for allowable communication and lost fishing time claims. The claim must be completed in ink, showing the claimant’s printed name, address, vessel name, observer name, trip dates, days observer was on board, an explanation of the charges, and claimant’s dated signature with a statement verifying the claim to be true and correct. Requested reimbursement claims must be submitted to the Fisheries Observer Branch, Pacific Islands Region, NMFS. NMFS will not process reimbursement invoices and documentation submitted more than 120 days after the occurrence.

(j) If a vessel normally has cabins for crew members, female observers on a vessel with an all-male crew must be accommodated either in a single person cabin or, if NMFS concludes that adequate privacy can be ensured by installing a curtain or other temporary divider, in a two-person shared cabin. If the vessel normally does not have cabins for crew members, alternative accommodations must be approved by NMFS. If a cabin assigned to a female observer does not have its own toilet and shower facilities that can be provided for the exclusive use of the observer, or if no cabin is assigned, then arrangements for sharing common facilities must be established and approved in advance by NMFS.

§ 300.215 Observers.

(a) Applicability. This section applies to any fishing vessel of the United States with a WCPFC Area Endorsement or for which a WCPFC Area Endorsement is required.

(b) Notifications. [Reserved]

c) Accommodating observers. All fishing vessels subject to this section must carry, when directed to do so by NMFS, a WCPFC observer on fishing trips during which the vessel at any time enters or is within the Convention Area. The operator and each member of the crew of the fishing vessel shall act in accordance with this paragraph with respect to any WCPFC observer.

(1) The operator and crew shall allow and assist WCPFC observers to:

(i) Embark at a place and time determined by NMFS or otherwise agreed to by NMFS and the vessel operator;

(ii) Have access to and use of all facilities and equipment on board as necessary to conduct observer duties, including, but not limited to: full access to the bridge, the fish on board, and areas which may be used to hold, process, weigh and store fish; full access to the vessel’s records, including its logs and documentation, for the purpose of inspection and copying; access to, and use of, navigational equipment, charts and radios; and access to other information relating to fishing;

(iii) Remove samples;

(iv) Disembark at a place and time determined by NMFS or otherwise agreed to by NMFS and the vessel operator; and

(v) Carry out all duties safely.

(2) The operator shall provide the WCPFC observer, while on board the vessel, with food, accommodation and medical facilities of a reasonable standard equivalent to those normally available to an officer on board the vessel, at no expense to the WCPFC observer.

(3) The operator and crew shall not assault, obstruct, resist, delay, refuse boarding to, intimidate, harass or interfere with WCPFC observers in the performance of their duties, or attempt to do any of the same.

(d) Related observer requirements. Observers deployed by NMFS pursuant to regulations issued under other statutory authorities on vessels used for commercial fishing for HMS in the Convention Area will be deemed by NMFS to have been deployed pursuant to this section.
§ 300.217  Vessel identification.

(a) General. (1) A fishing vessel must be marked in accordance with the requirements of this section in order for a WCPFC Area Endorsement to be issued for the fishing vessel.

(2) Any fishing vessel of the United States with a WCPFC Area Endorsement or for which a WCPFC Area Endorsement is required shall be marked for identification purposes in accordance with this section, and all parts of such markings shall be clear, distinct, uncovered, and unobstructed.

(3) Any boat, skiff, or other watercraft carried on board the fishing vessel shall be marked with the same identification markings as required under this section for the fishing vessel and shall be marked in accordance with this section.

(b) Marking. (1) Vessels shall be marked in accordance with the identification requirements of §300.14(b)(2), and if an IRCS has not been assigned to the vessel, then the Federal, State, or other documentation number used in lieu of the IRCS must be preceded by the characters “USA” and a hyphen (that is, “USA-”).

(2) With the exception of the vessel’s name and hailing port, the marking required in this section shall be the only vessel identification mark consisting of letters and numbers to be displayed on the hull and superstructure.

[75 FR 3350, Jan. 21, 2010, as amended at 76 FR 73520, Nov. 29, 2011]
Spiny-Rayed Fish and Soft-Rayed Fish


A. Example of a typical spiny-rayed fish (Order Perciformes).

B. Example of a typical soft-rayed fish (Order Salmoniformes).
Chapter 23  Changes To The Manual
LM.14.04

Additions to the manual have been left in RED to facilitate easier location. Red changes from previous versions are now black.

CHAPTER 1: Clarified instructions on personal notes, safety and responsibilities

CHAPTER 2: Added notes on “trip” definition
   Added notes on debriefing duties

CHAPTER 5: Changed directions for “simple contact” interactions

CHAPTER 6: Added comment requirements for additional gear
   Added notes on comments section

CHAPTER 7: Added scan directions for running

CHAPTER 8: Expanded definition of “towed buoy”
   Standardized naming convention for bird species

CHAPTER 9: Added required comments for caught protected species

CHAPTER 11: Added required comments for released birds

CHAPTER 12: Added report confirmation information
   Changed observer duty priorities for interactions
   Added Hook diameters block

CHAPTER 17: Updated Phone number list

CHAPTER 18: Added hydrostatic EPIRB case release figure

CHAPTER 20: Added NEW species codes
   Renamed species codes
   Added notes on using Other, Unidentified, and Special codes