# RESPONSIBLE FISHERIES ASSESSMENT OF HAWAII'S PELAGIC LONGLINE FISHERIES



December 28, 2006

Prepared by:

Paul Bartram J. John Kaneko MS, DVM George Krasnick

PacMar, Inc. 3615 Harding Avenue, Suite 408-409 Honolulu, Hawaii 96816

Prepared for:

Hawaii Seafood Project
National Oceanographic and Atmospheric Administration
U.S. Department of Commerce



This document was prepared by PacMar, Inc. under Award No. NA05NMF4521112 from NOAA, U.S. Department of Commerce. The statements, findings, conclusions and recommendations are those of the authors and do not necessarily reflect the views of NOAA or the U.S. Department of Commerce.

#### **Table of Contents**

EXECUTIVE SUMMARY	1
INTRODUCTION TO PROJECT	2
SCORING RESPONSIBILITY OF HAWAII LONGLINE FISHERIES	7
IS "PRECAUTIONARY MANAGEMENT" BEING PROMOTED?	11
REFERENCES	12
APPENDIX A	14
ARTICLE 7 – FISHERIES MANAGEMENT	15
ARTICLE 8 – FISHING OPERATIONS	83
ARTICLE 10 – INTEGRATION OF FISHERIES INTO COASTAL AREA MGT	144
ARTICLE 11 – POST-HARVEST PRACTICES AND TRADE	164
ARTICLE 12 – FISHERIES RESEARCH	196

#### 1. EXECUTIVE SUMMARY

Hawaii pelagic longline fisheries (bigeye tuna and swordfish) were evaluated according to a comprehensive set of internationally-accepted standards for responsible and sustainable fisheries. The United Nations Food and Agriculture Organization Code of Conduct for Responsible Fisheries (FAO, 1995) hereafter the "Code" served as the basis of the assessment. The Code was developed to provide guidance for nations in developing and managing responsible fisheries, with a strong emphasis on a science-based management framework.

A questionnaire and scoring system was developed in conjunction with the Code by the FAO (Caddy, 1996). This scoring system was used in the evaluation of Hawaii pelagic fisheries by PacMar Inc. as part of the Hawaii Seafood Project's assessment of responsible fisheries in Hawaii (NOAA Award No. NA05NMF4521112). The assessment process involved input from the various agencies that comprise the fisheries management system in Hawaii. These include National Oceanographic and Atmospheric Administration (NOAA) Pacific Islands Regional Office, NOAA Pacific Islands Fisheries Science Center, the Western Pacific Regional Fishery Management Council, the Pelagic Fisheries Research Program and the U.S. Coast Guard.

Hawaii pelagic longline fisheries received the following summary scores for the five detailed and applicable Articles of the Code that were evaluated:

•	Article 7 (Fishery Management)	96 percent (109 of 113 points)
•	Article 8 (Fishing Operations)	93 percent (70 of 75 points)
•	Article 10 (Integration with Coastal Zone Mgt)	71 percent (15 of 21 points)
•	Article 11 (Post-harvest Practices and Trade)	95 percent (38 of 40 points)
•	Article 12 (Fisheries Research)	91 percent (30 of 33 points)

Hawaii longline fisheries scored high not only for Code provisions that express intent and proper direction for fisheries management but also for provisions that measure compliance based on actual practices.

Based on feedback from the FAO, the Hawaii Seafood Project's assessment of the Hawaii longline fisheries is the most complete case study in which the FAO checklist and scoring system for the Code (Caddy, 1996) has been comprehensively applied to the management measures in place for a specific fishery (Dr. John Caddy, FAO, personal communication January 8, 2007).

The Code-based scoring system serves to methodically document the broad scope of management measures that exist and efforts or progress being made towards greater compliance with the Code. The assessment is a working reference document that can be useful in planning, monitoring and evaluating continuing efforts to achieve responsible and sustainable fisheries.

#### 2. INTRODUCTION TO PROJECT

#### How Responsible Are Hawaii Fisheries?

This question is asked by many people, including fishery managers, consumers of Hawaii fishery products, environmental organizations and the general public. However, no comprehensive evaluation is available for all aspects of responsible fisheries in Hawaii. To answer the question requires a broader perspective of fisheries than provided by conventional fishery management. Federal managers focus on fish stock assessment to determine whether fishing controls should be adjusted if stock assessments indicate "overfishing" or "overfished" conditions (WPFMC, 2002).

Several non-governmental organizations issue consumer seafood guides or advisories that advise consumers of their assessments of the sustainability of seafood products. The assessment process combines factors such as sustainable fishing, fish bycatch and incidental capture of protected species in a seafood product ranking system. These approaches do not include a comprehensive evaluation of the fishery management system. These advisories often take the form of lists of marine species and possible product sources divided into categories colored coded in a way similar to traffic lights (e.g., Monterey Bay Aquarium Seafood Guide for Hawaii, 2005). The "green list" of seafood implies the best choices based on low adverse environmental impacts, the "yellow list" includes good alternatives but with higher impacts and the "red list" identifies seafood to avoid because of high impacts.

Some of the advisories provide a numerical rating for the species and fishery assessed (e.g., Blue Ocean Institute online "Guide to Ocean Friendly Seafood"). In this ranking scheme, marine species are "scored" based on their biological resilience to fishing, as well as the gear characteristics and practices of particular fisheries that harvest the species. Thus, species' scores evaluate some aspects of fisheries, but the fisheries themselves and their management system are not comprehensively evaluated.

The Code of Conduct for Responsible Fisheries (hereafter the "Code") was established by the Food and Agriculture Organization (FAO) of the United Nations (FAO, 1995) for the very purpose of evaluating fisheries and fisheries management systems based on a comprehensive set of standard norms and practices that are compatible with objectives for responsible and sustainable fisheries.

#### What is the Code of Conduct, its Origins and Purposes?

Adopted in 1995, the Code is one of the landmarks in a sequence of significant developments relating to responsible fisheries since the 1970s (Figure 1). The Code is an international agreement that is widely recognized as the most complete operational reference for fisheries management, combining the aims of sustainable fisheries management with environmental agreements and conventions. Although voluntary, the Code has many provisions based on relevant rules of international law, including those reflected in the 1982 United Nations Convention on the Law of the Sea. The Code also includes certain provisions that are binding, notably the Agreement to Promote Compliance with International Conservation and Management Measures by Fishing Vessels on the High Seas, 1993 (FAO 2001: p. 1).

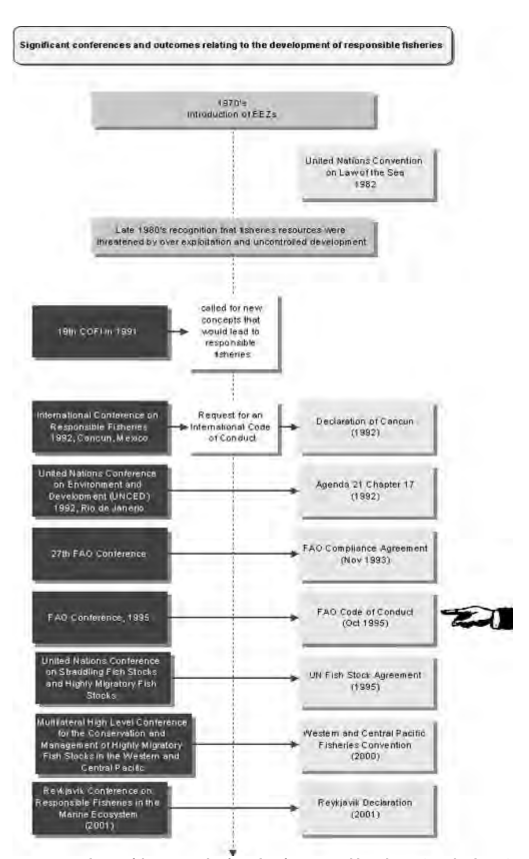


Figure 1. Evolution of the FAO Code of Conduct for Responsible Fisheries (Hanchard 2003).

The Code provides a comprehensive and international framework to guide the conservation, management and development of living marine resources, taking into account their ecosystems and habitats. Whereas some of the Code's provisions have clear fisheries objectives, others have wider objectives, including satisfaction of social and economic needs and improvement of institutions and technologies.

The Code reinforces the obligation of all those engaged in fisheries to be responsible, not only for biological aspects of fisheries but also the technological, economic, social, environmental and commercial facets as well. Governments, fishers, processors, consumers and others are all accountable to act responsibly.

The Code consists of 12 articles, beginning with general statements (Articles 1-6) and leading to specific guidance (Articles 7-12). The Code reaffirms the use of the best scientific evidence available when making decisions about conservation and management measures for fishery resources and calls for the timely, complete and reliable collection of data for responsible fishery assessment. Article 5 of the Code articulates special requirements for developing countries, which include taking into account assistance in the areas of financial and technical assistance, technology transfer, training and scientific cooperation, as well as their right to develop their own fisheries. Reporting to the Committee on Fisheries (COFI), FAO is mandated to monitor progress and assist with the implementation of the Code (Clause 4.2). Clause 4.3 of the Code expresses the means for its own revision.

The objectives of the Code (contained in Article 2) are as follows:

- (a) establish principles, in accordance with the relevant rules of international law, for responsible fishing and fisheries activities, taking into account all their relevant biological, technological, economic, social, environmental and commercial aspects;
- (b) establish principles and criteria for the elaboration and implementation of national policies for responsible conservation of fisheries resources and fisheries management and development;
- (c) serve as an instrument of reference to help States to establish or to improve the legal and institutional framework required for the exercise of responsible fisheries and in the formulation and implementation of appropriate measures;
- (d) provide guidance which may be used where appropriate in the formulation and implementation of international agreements and other legal instruments, both binding and voluntary;
- (e) facilitate and promote technical, financial and other cooperation in conservation of fisheries resources and fisheries management and development;
- (f) promote the contribution of fisheries to food security and food quality, giving priority to the nutritional needs of local communities;
- (g) promote protection of living aquatic resources and their environments and coastal areas;

- (h) promote the trade of fish and fishery products in conformity with relevant international rules and avoid the use of measures that constitute hidden barriers to such trade;
- (i) promote research on fisheries as well as on associated ecosystems and relevant environmental factors; and
- (j) provide standards of conduct for all persons involved in the fisheries sector.

The core principles of the Code (elaborated in Article 6 and paraphrased below) aim to promote responsible fishing by seeking to:

- maintain the quality, diversity and availability of fishery resources for present and future generations;
- prevent overfishing and excess fishing capacity;
- ensure the conservation of not only target species but also associated and dependent species belonging to the same ecosystem;
- prevent the degradation of fisheries habitats in marine and fresh water ecosystems with attention to the integration in coastal zone management;
- ensure that in the absence of best scientific information, the application of the precautionary approach is imperative;
- eliminate the use of non-selective and environmentally unsound fishing gear;
- promote the research and the collection of data in order to improve fisheries knowledge;
- encourage States to employ effective control over vessels that fly their flag;
- facilitate effective participation by all stakeholders in decision-making in relation to determining conservation and management policies and laws;
- make the trade of fish and fisheries products consistent with relevant international agreements, including the World Trade Organization Agreement and should not result in environmental degradation or negative social impacts;
- maintain safe and healthy fisheries work environments and food quality controls in the processing and distribution of fisheries products; and
- consider aquaculture and culture-based fisheries with minimal environmental impacts as a diversification for income and diet.

The detailed Articles include standards not only for conservation and management of fisheries (Article 7) but all aspects of fisheries, including fishing operations (Article 8), aquaculture (Article 9), post-harvest processing and trade of fishery products (Article 11), fisheries research (Article 12) and the integration of fisheries into coastal area management (Article 10).

FAO has also produced a series of technical guides to facilitate the practical application of the principles of the Code and a number of International Plans of Action addressing specific issues of fisheries management concerns. These include 1) illegal, unreported and unregulated (IUU) fishing, 2) incidental catch of seabirds in longline fisheries, 3) fishing capacity and 4) the conservation and management of sharks. The plans of action are for all intents and purposes considered part of the Code. The term "ecosystem approach to fisheries" (EAF) has been adopted in Technical Guidelines No. 4, Suppl. 2 to reflect the merging of ecosystem-based management and fisheries management. FAO guidelines on

EAF recognize that this approach is a way to implement many of the provisions of the Code (FAO, 2003: abstract).

The Code addresses several audiences, including national governments, referred to as "States." On behalf of the U.S. government, the National Marine Fisheries Service (NMFS) has responded to the Code with an implementation plan for U.S. domestic marine fisheries and areas where the agency has jurisdiction or major authority (NMFS, 1997). Through its legislative mandates (particularly the 1996 amendments to the Magnuson-Stevens Act (MSA) known as the Sustainable Fisheries Act), strategic plan and related activities, NMFS seeks to achieve most of the same goals as the Code (NMFS, 1997: 2). The Fisheries Strategic Plan is organized around three programmatic areas: 1) sustainable fisheries; 2) recovery of protected species; and 3) healthy living marine resource habitat.

#### Can Fishery Responsibility Be Scored Based on the Code?

The Code is intended to be the global standard for defining responsible fisheries and to provide a basis for reviewing and revising the adequacy of fishery management. Yet, much of the detail in the body of the Code is written in a way that makes systematic scoring of compliance rather difficult (Pitcher, 1998).

The Code consists of a series of statements of principles that need to be placed in an 'operational' context in order to identify their practical significance to fisheries managers, stakeholders in the fishery, the fishing industry in general and, progressively in recent years, the concerned public at large (Caddy, 1996). As a way of rendering the implications of the Code more explicit, and at the same time testing to see how closely the various fisheries management systems meet its provisions, Caddy (1996) reformulated many provisions of the Code into a series of specific questions with minimal interpretation or editorial changes from the original Code text. These could, in theory at least, be asked of any particular fishery in an attempt to see how it measures up to the idealized fishery regime envisaged by the countries that agreed to the provisions in the Code (Caddy, 1996).

Caddy's checklist includes a total of 193 questions, focused on provisions of the Code that deal with fisheries management (Article 7) and fishing operations (Article 8) but with selected clauses extracted from Articles 10-12 that have particular relevance to the proper management of living aquatic resources (Caddy, 1996). Individual clauses of the Code often contain a number of ideas that, when formulated in the interrogative form, pose a series of questions that need to be answered in sequence. Some duplication of questions inevitably resulted from this literal translation of individual clauses, but these have been left as indicating the emphasis given to these particular points in the Code.

Translating the Code into questions is to some extent subjective, and it must be stressed that the questionnaire does not have the authority of the Code, although it provides one useful way of seeing its implications in practical terms (Caddy, 1996). The reader is urged by Caddy not to confuse the questionnaire with the Code but to refer to the text of the Code for exact wording and content. Not all Articles in the Code are well adapted to be expressed in the form of questions regarding fishery management and operations. No specific questions were formulated by Caddy (1996) based on Articles1-6 of the Code. This is not because these

articles are not important; to the contrary, they represent the 'core' of the Code and are elaborated later in more detail in Articles 7-12 that follow (Caddy, 1996). Article 5, referring to 'Special Requirements of Developing Countries' is not specifically taken as influencing the scoring in the questionnaire but specific clauses of Articles 7-12 take into account "the capacity of developing countries to implement the recommendations of this Code," referred to in Article 5 (Caddy, 1996).

Caddy (1996) acknowledges that there are many pitfalls in attempting to interpret the 'correct' response to, and appropriate overall weighting for a given question, depending on the definitions followed as well as the point of view. Some simple examples of the problem of definitions are the common phrases "conservation and management measure", "confidentiality requirements", "complete and reliable statistics", etc. The parties that agreed to the Code did not enter into questions of definition of its component terms for the obvious reason that, if they had done so, an overall agreement might have required many more years of negotiation. Commonly used meanings of the terms used are implied, but clearly different definitions of a given term exist and will influence how a particular question is answered (Caddy, 1996).

### 3. SCORING RESPONSIBILITY OF HAWAII PELAGIC LONGLINE FISHERIES

#### How Was the FAO Questionnaire Adapted by Hawaii Seafood Project?

For the Code to be effectively applied, it must be addressed through national governments (or "States" in the Code) to those engaged in world fisheries at the grass-roots level, i.e. the fishing communities, fishing industry, fishers and all those considered to be covered by the term "interested parties" in the Code or, in more common parlance, the "stakeholders in the fishery" (Caddy, 1996). Re-formulation of the individual clauses of the Code as questions, therefore, addresses a more general audience, when this seemed appropriate, rather than to the "State", so that they can be hopefully answered by different levels of representation of those involved in the fisheries world (Caddy, 1996).

Responsible fishery assessment is one of the elements of the Hawaii Seafood Project (HSP). To provide an objective basis for assessing the level of responsibility of Hawaii pelagic longline fisheries, HSP developed "scorecards" for five detailed thematic articles of the Code (Articles 7, 8, 10, 11, 12) by adapting and expanding the original checklist designed by Caddy (1996) to include provisions of the Code relating to social, economic, cultural, technological and infrastructure dimensions of Hawaii longline fisheries. This more comprehensive evaluation, however, does not include Aquaculture Development (Article 9) because its provisions are not presently applicable to Hawaii fisheries for wild pelagic fish. Throughout the Code and associated questionnaire, nations are referred to as "States," so readers of this report are cautioned not to mistake this for the State of Hawaii.

The HSP questionnaire (Appendix A) applied the scoring method of Caddy (1996) in which each provision is scored separately and scores can be summed separately for each of the detailed Articles (7, 8, 10-12). Most of the questions can be scored as "yes (1 point)" or "no (zero points)", with allowance for possible half (1/2 point) scores. These scorings are not

weighted and, therefore, they should be interpreted with caution, not only because of the subjective nature of the responses but also because no attempt is made to ensure that the scores reflect the relative importance of the questions or of the related clauses of the Code.

Questions have been scored in such a way that a fishery that meets these criteria in the respondent's opinion gains a 'perfect score', with the possibility recognized that, in some cases, a response intermediate between wholly positive and wholly negative will be likely (Caddy, 1996). The particular approach taken to translating the answers to such questions into quantitative terms is certainly debatable, and other weightings for the scores are certainly possible. It is justifiable, however, if only because a scoring of the questionnaire by those involved or interested in the fisheries conservation and management process should lead to a clarification of the current situation of a given fishery.

The score of "1" (Yes), "0" (No), or "1/2" (Some or in part) given for each question in the HSP checklist is justified by a relatively short narrative that provides an explanation of actions, progress or difficulties encountered and discusses the applicability to the particular Code provision under consideration. Each narrative justification is referenced to websites and other mostly electronic sources that provide further detail and links for information. For example, following links provided in many electronic references will often connect to relevant international agreements or arrangements that are being implemented by U.S. agencies.

FAO developed the Code before the ecosystem approach became the new paradigm for responsible fisheries management. Subsequently, FAO prepared technical guidelines indicating which of the Code's provisions reinforce ecosystem-based management. The phrase "furthers ecosystem approach to fisheries" is added to selected provisions in the HSP questionnaire based on FAO (2003).

#### How Well Do Hawaii Longline Fisheries Comply with the Code?

The Code sets goals for fisheries without the expectation of simultaneous or instantaneous fulfillment of all goals in every fishery. Some clauses of the detailed Code articles (7-12) express the intentions of fishery management, whereas other clauses express the actual effects of implementing management measures.

The detailed scorecards in Appendix A evaluate Hawaii pelagic longline fisheries based on 282 questions concerning fishery management (Article 7), fishing operations (Article 8), post-harvest activities and trade (Article 11), fisheries research (Article 12) and fisheries interactions with coastal area management (Article 10), although the latter is only weakly linked to Hawaii longline fisheries that operate in the open ocean.

Tables 1-5 summarize the scoring for major elements of the five detailed articles. Scoring for each provision is found in the detailed scorecards (Appendix A).

Table 1. Compliance of Hawaii Pelagic Longline Fisheries with Code: Article 7 (Fisheries Management) Scorecard

(1)	(2)	(3)	(4)
Code Provisions	Best Possible Score	HI Longline Fisheries' Score	HI Longline Fisheries' Score as % of Best Possible Score (3)/(2)
7.1 General	23	23	100%
7.2 Management objectives	14	14	100%
7.3 Management framework and purposes	12	12	100%
7.4 Data gathering and management advice	11	11	100%
7.5 Precautionary approach	15	15	100%
7.6 Management measures	22	21	95%
7.7 Implementation	15	12	80%
7.8 Financial institutions	1	1	100%
Article 7 Overall	113	109	96%

Table 2. Compliance of Hawaii Pelagic Longline Fisheries with Code: Article 8 (Fishing Operations) Scorecard

(1)	(2)	(3)	(4)
Code Provisions	Best Possible Score	HI Longline Fisheries' Score	HI Longline Fisheries' Score as % of Best Possible Score (3)/(2)
<b>8.1</b> Duties of all States	10	8	80%
8.2 Flag State duties	14	12.5	89%
8.3 Port State duties	4	4	100%
<b>8.4</b> Fishing operations	14	14	100%
8.5 Fishing gear selectivity	7	7	100%
8.6 Energy optimization	2	1	50%
<b>8.7</b> Protection of the aquatic environment	4	4	100%
<b>8.8</b> Protection of the atmosphere	7	7	100%
<b>8.9</b> Harbours and landing places for fishing vessels	6	6	100%
<b>8.10</b> Abandonment of structures and other materials	2	2	100%
8.11 Artificial reefs and fish aggregation devices	5	4.5	90%
Article 8 Overall	75	70	93%

Table 3. Compliance of Hawaii Longline Fisheries with Code: Article 10 (Integration of Fisheries into Coastal Area Management) Scorecard

(1)	(2)	(3)	(4)
Code Provisions	Best Possible Score	HI Longline Fisheries' Score	HI Longline Fisheries' Score as % of Best Possible Score (3)/(2)
10.1 Institutional framework	7	5	71%
10.2 Policy measures	8	6	75%
<b>10.3</b> Regional cooperation	4	2.5	62%
10.4 Implementation	2	1.5	75%
Article 10 Overall	21	15	71%

Table 4. Compliance of Hawaii Longline Fisheries with Code: Article 11 (Post-Harvest Practices and Trade)

(1)	(2)	(3)	(4)
Code Provisions	Best Possible Score	HI Longline Fisheries' Score	HI Longline Fisheries' Score as % of Best Possible Score (3)/(2)
11.1 Responsible fish utilization	16	16	100%
11.2 Responsible international trade	16	15	94%
11.3 Laws and regulations relating to fish trade	8	7	88%
Article 11 Overall	40	38	95%

Table 5. Compliance of Hawaii Longline Fisheries with Code: Article 12 (Fisheries Research) Scorecard

(1)	(2)	(3)	(4)
Code Provisions	Best Possible Score	HI Longline Fisheries' Score	HI Longline Fisheries' Score as % of Best Possible Score (3)/(2)
Article 12 Overall	33	30	91 %

Hawaii longline fisheries score high in both expressed intentions of fishery management and in actual implementation of desired management measures. The reason why compliance with desired management objectives is so high is that the fisheries are regulated through a Hawaii longline limited access permit system (and other Federal regulations). Any violations of this system and associated rules can jeopardize continued participation by permit holders, so there are strong practical incentives for compliance with many of the objectives of the Code that are reflected in federal management of Hawaii pelagic longline fisheries.

In accordance with Article 4 of the Code, the HSP Responsible Fisheries Assessment is being provided to the FAO FishCode Unit to provide feedback on adherence to the Code

by Hawaii pelagic longline fisheries. Caddy (1996) advised that when an evaluation is completed for any fishery, that it should be sent to FAO, which is the repository of the Code and has the responsibility for monitoring adherence to its provisions. He asked that evaluations indicate the persons or institutions responsible for completion of the questionnaire, together with an indication of its status with respect to confidentiality.

#### How Do the Hawaii Longline Fisheries Scores Compare to Other Fisheries?

Caddy (1996) suggests that one use of the FAO questionnaire is as "a check list for seeing that the fishery in question meets the requirements of the Code, which can be updated regularly to see whether progress is being made in approximating the fisheries management system currently in place to its provisions." This can assist resource managers in evaluating the adherence of a particular fishery or fishery management system to the provisions of the Code and for monitoring progress in this respect (Caddy, 1996).

HSP is one of the few case studies applying the Caddy checklist and scoring system comprehensively to a specific fishery. Pitcher (1999) was not aware of other comprehensive case studies, nor is the FAO FishCode unit (Gunilla Greig, FAO, personal communication). Numerous initiatives, however, claim to use the Code as the basis for certifying schemes (e.g, Marine Stewardship Council, Australian Seafood Industry Council).

The FAO scoring system may have some value as an incentive for action and can serve as a way of comparing the performance of a given fishery management system for two or more fisheries (Caddy, 1996). However, Caddy (1996) cautions that it is not inevitably the case, given the multiplicity of management systems in operation and the differing importance of the individual questions, that a lower score automatically means that one fishery is "less responsible" that another.

An alternative scoring method based on a statistical rapid appraisal technique to measure compliance with the Code is under evaluation (Pitcher, 1999). Some of the potential advantages of this method are 1) separation of analysis between the intentions of management in ensuring compliance with the Code and the effectiveness of compliance in practice; 2) providing multiple reference points and possible answers (rather than just "yes" or "no") along a scale from "best" to "worst" potential scores attainable; and 3) addressing situations when selected provisions of the Code do not apply to the evaluation of particular fisheries.

#### 4. IS "PRECAUTIONARY MANAGEMENT" BEING PROMOTED?

The precautionary approach to fisheries management involves the application of "prudent foresight" (FAO, 1996: 6). Often, the precautionary approach has been interpreted as assuming that fishing is harmful unless proven otherwise. This is <u>not</u> the position of the FAO. Although the precautionary approach to fisheries may require that activities with potentially severe effects be restricted, this "...does not imply that no fishing can take place until all potential impacts have been assessed and found to be negligible" (FAO, 1996: 7). The Code calls on countries "...to apply the precautionary approach widely to conservation, management and exploitation of living aquatic resources in order to protect them and

preserve the aquatic environment. The absence of adequate scientific information should not be used as a reason for postponing or failing to take conservation and management measures" (FAO, 1996).

What the precautionary approach really means, according to the FAO, is "...that all fishing activities be subject to prior review and authorization; that a management plan be in place that clearly specifies management objectives and how impacts of fishing are to be assessed, monitored and addressed; and that specified interim management measures should apply to all fishing activities until such time as a management plan is in place; and...the standard of proof to be used in decisions regarding the authorization of fishing activities should be commensurate with the potential risk to the resource, while also taking into account the expected benefits of the activities" (FAO, 1996: 7). By these measures, Hawaii pelagic longline fisheries are being managed in accordance with the precautionary approach.

#### 5. REFERENCES:

Caddy, J.F. 1996. A checklist for fisheries resource management issues seen from the perspective of the FAO Code of Conduct for Responsible Fisheries. FAO Fisheries Circular No. 917. Rome. FAO. 22 p.

FAO. 1995. Code of Conduct for Responsible Fisheries. Food and Agriculture Organization of the United Nations, Rome. FAO. 41 p.

FAO Fishery Development Planning Service, Fisheries Department. 1996. Integration of fisheries into coastal area management. FAO Technical Guidelines for Responsible Fisheries. No. 3. Rome. FAO. 17 p.

FAO Fisheries Department. 1997. Aquaculture development. FAO Technical Guidelines for Responsible Fisheries. No. 5. Rome. FAO. 40 p.

FAO Fishery Resources Division. 1999. Indicators for sustainable development of marine capture fisheries. FAO Technical Guidelines for Responsible Fisheries. No. 8. Rome. FAO. 68 p.

FAO 2001. What is the code of conduct for responsible fisheries? Food and Agriculture Organization of the United Nations. Rome. FAO. 13 p.

FAO Fish Utilization and Marketing Service. 1998. Responsible fish utilization. FAO Technical Guidelines for Responsible Fisheries. No. 7. Rome. FAO. 33 p.

FAO Fisheries Department. 2003. The ecosystem approach to fisheries. FAO Technical Guidelines for Responsible Fisheries. No. 4, Suppl. 2. Rome. FAO. 112 p.

Hanchard, B. 2003. The implementation of the 1995 FAO Code of Conduct for Responsible Fisheries in the Pacific islands. Appendix I In: FAO. Report of the Workshop on the Implementation of the 1995 FAO Code of Conduct for Responsible Fisheries in the

Pacific Islands: a Call to Action. Nadi, Fiji, 27-31 October 2003. FAO Fisheries Report No. 731. Rome. FAO. 2004.

NMFS. 1997. Implementation plan for the Code of Conduct for Responsible Fisheries. National Marine Fisheries Service, NOAA, U.S. Department of Commerce. nmfs.noaa.gov website 8/8/2003.

Pitcher, T.J. 1999. Rapfish, a rapid appraisal technique for fisheries, and its application to the Code of Conduct for Responsible Fisheries. FAO Fisheries Circular No. 947. Food and Agriculture Organization of the United Nations. Rome. FAO.

WPFMC. Western Pacific Fishery Management Council. 2002. Magnuson-Stevens Act definitions and required provisions – overfishing definitions. Amendment 8 (Supplement) to the Fishery Management Plan for the Pelagic Fisheries of the Western Pacific Region. Honolulu, HI.

#### APPENDIX A:

## Detailed Scorecards for Compliance of Hawaii Pelagic Longline Fisheries<sup>1</sup> With Provisions of FAO Code of Conduct Articles 7, 8, 10, 11 and 12

The following scorecards are intended as web-based references. Readers will benefit by using electronic links to relevant documents and websites that are cited in the answer columns. Many of the citations will appear to be incomplete unless electronic links are followed.

<sup>&</sup>lt;sup>1</sup> Hawaii Pelagic Longline Fisheries involve permit holders and vessels registered for use with Hawaii longline limited access permits

#### **Article 7 - Fisheries Management**

#### 7.1 General

7.1.1 States and all those engaged in fisheries management should, through an appropriate policy, legal and institutional framework, adopt measures for the long-term conservation and sustainable use of fisheries resources. Conservation and management measures, whether at local, national, subregional or regional levels, should be based on the best scientific evidence available and be designed to ensure the long-term sustainability of fishery resources at levels which promote the objective of their optimum utilization and maintain their availability for present and future generations; short term considerations should not compromise these objectives.

Question format (Caddy 1996): (a) Are conservation and management measures based on the best scientific evidence available? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's longline fisheries operate under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and amended		
as needed by the Western Pacific Fishery Management Council. This plan is required to conform to the national standard of the Magnuson-Stevens		
Fishery Conservation and Management Act (MSA) for basing conservation and management measures on the best scientific information available. <sup>1,2</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>2</sup>MSA, <u>sec. 301</u>

(b) Are conservation and management measures designed to ensure the long-term sustainability of fishery resources at levels which promote the objective of optimum utilization and maintain their availability for present and future generations? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's longline fisheries operate under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and amended		
as needed by the Western Pacific Fishery Management Council. This plan is required to conform to the national standards of the Magnuson-Stevens		
Fishery Conservation and Management Act (MSA) for conservation and management measures to achieve long term sustainability and optimum yield		
of pelagic fisheries resources, while preventing overfishing1,2		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>2</sup>MSA, sec. 303

(c) Are management measures currently in effect in the fishery designed for the long-term conservation and sustainable use of fishery resources, as opposed to reasons of short-term expediency? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's pelagic longline fisheries operate under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and		
amended as needed by the Western Pacific Fishery Management Council. This plan is required to conform to the national standard of the Magnuson-		
Stevens Fishery Conservation and Management Act (MSA) for management measures to achieve long-term conservation and sustainable use of pelagic		
fisheries resources instead of merely short-term benefits. <sup>1,2</sup>		

<sup>1</sup>MSA, sec. 303

<sup>2</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

7.1.2 Within areas under national jurisdiction, States should seek to identify relevant domestic parties having a legitimate interest in the use and management of fisheries resources and establish arrangements for consulting them to gain their collaboration in achieving responsible fisheries.

Question format (Caddy 1996): (a) Have attempts been made to identify domestic parties having a (legitimate) interest in the use and management of fisheries resources? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries operate under a Pelagics Fishery Management Plan (FMP) prepared and amended as needed by the Western Pacific Fishery Management Council (WPFMC). The Council solicits participation in its advisory panels by fishermen and others with interest in fisheries resources use and management. <sup>1</sup>		
Impacts of proposed management actions for Hawaii longline fisheries are assessed in National Environmental Policy Act (NEPA) documents which are distributed to parties with legitimate interests in the resource for review and comment. <sup>2</sup> Proposed regulations are published in draft form in the Federal Register for public comment.		

<sup>1</sup>WPFMC – Advisory Panels – <u>Membership Information</u>

1http://swr.nmfs.noaa.gov/pir/wpplf.htm; http://swr.nmfs.noaa.gov/pir/feis/feis.htm; http://swr.nmfs.noaa.gov/pir/eisdocs.htm

(b) Have arrangements been made to consult these parties and gain their collaboration? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western Pacific Fishery Management Council (WPFMC) is advised by panels comprised of representatives of various fisheries and other interests in		
fisheries resources use and management. These panels meet up to 3 times per year and the public is welcomed to apply for membership on a panel via		
the WPFMC website. 1		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Regional Office (PIRO) maintains a list of interested		
parties for distribution of National Environmental Policy Act (NEPA) documents that analyze the environmental impacts of proposed management		
actions for Hawaii longline fisheries. <sup>2</sup>		

<sup>1</sup>WPFMC – Advisory Panels – <u>Membership Information</u>

**7.1.3** For transboundary fish stocks, straddling fish stocks, highly migratory fish stocks and high seas fish stocks, where these are exploited by two or more States, the States concerned, including the relevant coastal States in the case of straddling and highly migratory stocks, should cooperate to ensure effective conservation and management of the resources. This should be achieved, where appropriate, through the establishment of a bilateral, subregional or regional fisheries organization or arrangement.

Question format (Caddy 1996): (a) Where transboundary, straddling or highly migratory fish stocks and high seas fish stocks are exploited by two or more States, do the States concerned cooperate to ensure effective conservation and management of the resources? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to		
become a member of the Western and Central Pacific Fisheries Commission (WCPFC). The U.S. is a long-time member of the Inter-American		
Tropical Tuna Commission. Member nations of both groups are bound to the conservation and management for highly migratory fish stocks within		
their respective convention areas. <sup>1,2</sup>		

<sup>1</sup>WCPFC – <u>Conservation and Management Measures</u>

<sup>2</sup>IATTC – <u>Active Resolutions</u>

http://swr.nmfs.noaa.gov/pir/wpplf.htm; http://swr.nmfs.noaa.gov/pir/feis/feis.htm; http://swr.nmfs.noaa.gov/pir/eisdocs.htm

(b) Is there a formal fishery commission or arrangement to which all parties fishing belong? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western and Central Pacific Fisheries Commission (WCPFC), established by international convention in 2004, is responsible for the conservation and management of fisheries for highly migratory pelagic species in the western and central Pacific Ocean. Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC) and be represented by appointed commissioners.		
The Inter-American Tropical Tuna Commission (IATTC), established by international convention in 1950, is responsible for the conservation and management of fisheries for tunas and other species taken by tuna-fishing vessels in the eastern Pacific Ocean. Each member country (including the U.S.) of the IATTC is represented by up to four Commissioners, appointed by the respective government. <sup>2</sup>		

<sup>1</sup>WCPFC – <u>Area Map</u>

<sup>2</sup>IATTC - Member Countries

**7.1.4** A subregional or regional fisheries management organization or arrangement should include representatives of States in whose jurisdictions the resources occur, as well as representatives from States which have a real interest in the fisheries on the resources outside national jurisdictions. Where a subregional or regional fisheries management organization or arrangement exists and has the competence to establish conservation and management measures, those States should cooperate by becoming a member of such organization or a participant in such arrangement, and actively participate in its work.

Question format (Caddy 1996): (a) Do States which have a real interest in the fisheries or the resource outside their national jurisdiction cooperate in the work of the relevant regional fisheries management organization or arrangement by becoming a member of such organization and arrangement and by actively participating in its work? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S.		
to become a member of the Western and Central Pacific Fisheries Commission (WCPFC). The U.S. is also a member of the Inter-American		
Tropical Tuna Commission. Members. Member nations of both groups cooperate in establishing and are bound to the conservation and		
management for highly migratory fish stocks within their respective convention areas. <sup>1,2</sup>		

<sup>1</sup>WCPFC - Conservation and Management Measures

<sup>2</sup>IATTC – Member Countries

(b) Do all parties attend meetings and collect data in the specified format? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Members of the Western and Central Pacific Fisheries Commission (WCPFC) and the Inter-American Tropical Tuna Commission (IATTC).are		
entitled to participate at regular meetings advertised in advance to members. <sup>1,2</sup> Member nations are also encouraged to follow data collection		
protocols of WCPFC and IATTC.		

<sup>1</sup>WCPFC – <u>Member Meetings</u>

<sup>2</sup>IATTC – <u>Member Meetings</u>

(c) Is the population analysis updated regularly and in cooperation by a scientific group? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western and Central Pacific Fisheries Commission (WCPFC) Scientific Committee's Stock Assessment Specialist Group is responsible for		
continuing population analysis of the Convention area's pelagic resources. The groups' working papers and stock assessment information are available		
online. <sup>1</sup>		
The Inter-American Tropical Tuna Commission (IATTC) also conducts regular stock assessments of tunas and billfishes, which are presented as		
Background Papers at IATTC meetings, and also published as a series of papers online. <sup>2</sup>		

<sup>1</sup>WCPFC – <u>Stock Assessment Specialist Group</u>

<sup>2</sup>IATTC – <u>Stock Assessment Reports</u>

(d) Are scientific recommendations of groups reflected in the regulations? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Resolutions and conservation and management measures of the Western and Central Pacific Fisheries Commission (WCPFC) and the Inter-American		
Tropical Tuna Commission (IATTC) are supported by the scientific recommendations of WCPFC's Scientific Committee and IATTC. <sup>1,2,3</sup>		

<sup>1</sup>WCPFC – <u>Stock Assessment Specialist Group</u>

<sup>2</sup>WCPFC – <u>Conservation and Management Measures</u>

<sup>3</sup> IATTC – <u>Active Resolutions</u>

(e) Are the regulations respected by the parties concerned? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Members and cooperating non-members of the Western and Central Pacific Fisheries Commission (WCPFC), including the U.S., are bound to the conservation and management measures for highly migratory fish stocks within the Convention. All associated parties are required to cooperate according to the terms outlined in the Commission's measures. <sup>1</sup>		
The U.S. and other members of the Inter-American Tropical Tuna Commission (IATTC), as well as non-members, are bound to the conservation and management measures for highly migratory fish stocks within the eastern Pacific Convention area. <sup>2</sup>		

<sup>1</sup>WCPFC – <u>Conservation and Management Measures</u>

<sup>2</sup>IATTC – <u>Active Resolutions</u>

**7.1.5** A State which is not a member of a subregional or regional fisheries management organization or is not a participant in a subregional or regional fisheries management arrangement should nevertheless cooperate, in accordance with relevant international agreements and international law, in the conservation and management of the relevant fisheries resources by giving effect to any conservation and management measures adopted by such organization or arrangement.

Question format (PacMar Inc. 2006): Is there cooperation by non-member and non-participating nations in accordance with relevant international agreements and international law, in the conservation and management of fisheries resources according to conservation and management measures adopted by subregional or regional fisheries management organizations or arrangements? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Both international Pacific pelagic fisheries management organizations, the Western and Central Pacific Fisheries Commission (WCPFC) and the Inter-American Tropical Tuna Commission (IATTC), have management measures/arrangements for cooperating non-members and non-parties. Parties who wish to fish within the organizations' convention areas must abide by these agreements. <sup>1,2</sup>		
Cooperating non-members of WCPFC are required to comply with all conservation and management measures in force in the Convention Area. Non-members are also required to inform the Commission annually of the measures it takes to ensure compliance by its vessels with the Commission's conservation and management measures; as well as respond in a timely manner to alleged violations of conservation and management measures by its vessels, as requested by a member of the Commission or determined by the appropriate subsidiary bodies of the Commission. <sup>1</sup>		
Cooperating non-parties to IATTC must also abide by all conservation and management measures in force in the Convention Area. <sup>2</sup>		

<sup>1</sup>WCPFC – Conservation & Management Measure – Cooperating Non-Members

<sup>2</sup>IATTC – <u>Criteria for Cooperating Non-Parties</u>

**7.1.6** Representatives from relevant organizations, both governmental and non-governmental, concerned with fisheries should be afforded the opportunity to take part in meetings of subregional and regional fisheries management organizations and arrangements as observers or otherwise, as appropriate, in accordance with the procedures of the organization or arrangement concerned. Such representatives should be given timely access to the records and reports of such meetings, subject to the procedural rules on access to them.

Question format (Caddy 1996): (a) Are representatives from relevant organizations, both governmental and non-governmental, concerned with fisheries be afforded the opportunity to take part in meetings of subregional and regional fisheries management organizations and arrangements as observers or otherwise, in accordance with the procedures of the organization or arrangement concerned? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC) and be represented by U.S. commissioners, as specified in the Reauthorization Act.		
The delegation that previously represented the U.S., while it was a cooperating non-member of the WCPFC, included representatives of the Department of State, National Oceanic and Atmospheric Administration (Department of Commerce), as well as the Western Pacific Fishery Management Council, Hawaii Longline Association and other organizations with fisheries and conservation interests. Management meetings of WCPFC are open to non-members and observers who pre-register. <sup>1</sup>		
The U.S. is represented at meetings of the Inter-American Tropical Tuna Commission (IATTC) by commissioners. Management meetings of the IATTC are publicly posted and open for registration via the Commission's website. <sup>2</sup>		
The Western Pacific Fishery Management Council (WPFMC) is comprised of representatives of several Federal agencies and U.S. Pacific island governments, as well as representatives of commercial, recreational and subsistence fisheries sectors. All meetings are announced in the Federal Register and local media and are open to attendance by the public. <sup>3</sup>		

<sup>1</sup>WCPFC - <u>Meetings</u>

<sup>2</sup>IATTC - <u>Meetings</u>

<sup>3</sup>WPFMC – Outreach and Press

(b) Subject to the procedural rules on access, are such representatives given timely access to the records and reports of such meetings? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Minutes and records of all management meetings of the Inter-American Tropical Tuna Commission (IATTC) and the Western and Central Pacific Fisheries Commission (WCPFC) are made publicly available via the organizations' websites. <sup>1,2</sup>		
Minutes of past meetings of the Western Pacific Fishery Management Council are available at subsequent meetings. Summaries of actions taken by		
the Council are available immediately after meetings via the organization's website. <sup>3</sup>		

<sup>1</sup>IATTC - Meetings

<sup>2</sup>WCPFC - Meetings

<sup>3</sup>WPFMC - Outreach and Press

7.1.7 States should establish, within their respective competences and capacities, effective mechanisms for fisheries monitoring, surveillance, control and enforcement to ensure compliance with their conservation and management measures, as well as those adopted by subregional or regional organizations or arrangements.

Question format (Caddy 1996): (a) Have mechanisms been established for fisheries monitoring, surveillance, control and enforcement to ensure compliance with their conservation and management measures for the fishery in question? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessels are required to carry and use Vessel Monitoring Systems for continuous vessel position reporting to aid federal surveillance and enforcement of fishing operations in Hawaii's Exclusive Economic Zone and on the high seas. <sup>1</sup>		
The U.S. Coast Guard conducts air and sea patrols on the high seas around Hawaii to enforce federal regulations for Hawaii vessels and is participating in monitoring, surveillance and enforcement of longline fishery conservation and management measures adopted by the international Western and Central Pacific Fisheries Commission. <sup>2</sup>		

<sup>2</sup>U.S. Coast Guard Office of Law Enforcement, <u>Living Marine Resources</u>

(b) Have these measures proved effective? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The effectiveness of management regulations for Hawaii longline fisheries is assessed by the Western Pacific Fishery Management Council and		
especially its Pelagics Plan Team in its annual report for pelagic fisheries. This report includes a section on compliance and enforcement and		
recommends any adjustments considered necessary to improve effectiveness of management measures. <sup>1</sup>		
National Oceanic and Atmospheric Administration (NOAA) penalties for violation of Hawaii longline fisheries regulations take into account the		
individual histories of offenders, with repeat offenders receiving more severe penalties to discourage further violations. <sup>2,3</sup>		

<sup>&</sup>lt;sup>1</sup> Western Pacific Fishery Management Council – <u>2004 Pelagics Annual Report</u>

<sup>2</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, <u>Application of Prior Violations</u>

<sup>3</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, Western Pacific Pelagic Fishery

**7.1.8** States should take measures to prevent or eliminate excess fishing capacity and should ensure that levels of fishing effort are commensurate with the sustainable use of fishery resources as a means of ensuring the effectiveness of conservation and management measures.

Question format (Caddy 1996): (a) Have mechanisms been established to (identify, quantify) prevent or eliminate excess fishing capacity? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under a limited access permit system (maximum of 165 vessels) to prevent excess fishing capacity.		

Western Pacific Fishery Management Council, FMP for Pelagic Fisheries of Western Pacific Region, http://www.wpcouncil.org/pelagic.htm

(b) Have these measures proved effective? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fishing vessels registered with limited access permits have never numbered more than 141 since the limit of 165 permits was established. <sup>1</sup>			
Various possible measures of Hawaii longline fleet capacity have been examined and research of the impact of technological change on Hawaii longline fishing capacity has been conducted. <sup>2</sup>			
Hawaii longline fisheries were estimated to average 85 percent "capacity utilization" for the period 1987-2001. <sup>3</sup>			

<sup>&</sup>lt;sup>1</sup> Western Pacific Fishery Management Council – <u>2004 Pelagics Annual Report</u>

<sup>&</sup>lt;sup>2</sup>http://www.st.nmfs.gov/st5/workshop/2006/documents/General capacity/Technological changes and the impacet on fishing capacity.pdf

<sup>&</sup>lt;sup>3</sup>Anon. 2006. Capacity analysis for the Hawaii longline fishery. Appendix F: Report on quantitative measurement of fishing capacity in the Pacific Islands region. Pp. 117-121 In: (J.M. Terry and J.E. Kirkley eds.) Assessments of Excess Fishing Capacity in Selected Federally-Managed Commercial Fisheries. March 31, 2006.

**7.1.9** States and subregional or regional fisheries management organizations and arrangements should ensure transparency in the mechanisms for fisheries management and in the related decision-making process.

Question format (Caddy 1996): Are the arrangements followed for assessment, management of the fishery and the decision-making process in general transparent?

- Assessment **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
The Western Pacific Fishery Management Council's Pelagic Fisheries annual reports contain information on stock assessment and management of U.S. Pacific pelagic fisheries, including Hawaii longline fisheries. Meetings of the plan team that prepares the annual reports are open to the public and advertised in advance.			
Science meetings of the WCPFC and IATTC are announced on respective websites, with some meetings open to public attendance. <sup>2,3</sup>			

<sup>&</sup>lt;sup>1</sup> Western Pacific Fishery Management Council – <u>2004 Pelagics Annual Report</u>

<sup>2</sup>IATTC - Meetings

<sup>3</sup>WCPFC - Meetings

#### - Management **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Management meetings of the Inter-American Tropical Tuna Commission (IATTC) are publicly posted and open for registration via the Commission's website. Management meetings of the Western and Central Pacific Fisheries Commission (WCPFC) are open to non-members and observers who pre-register. Minutes and records of all meetings, adopted resolutions, conservation and management measures are made		
publicly available via the respective organizations' websites. <sup>1,2</sup> The Western Pacific Fishery Management Council (WPFMC) advertises all of its' hearings and meetings in the local media, the Federal Register,		
and its website. All meetings are open to the public. <sup>3</sup> Summaries of Council actions are made public immediately after meetings. Meeting minutes are available at subsequent meetings. The Council takes management actions for Hawaii longline fisheries only after proposed measures have been published for public regions and appropriate Asymptotic proposed measures that apply to Hayaii longline fisheries is published by the		
published for public review and comment. A summary of management measures that apply to Hawaii longline fisheries is published by the National Oceanographic and Atmospheric (NOAA) Fisheries Pacific Islands Regional Office.		

<sup>1</sup>IATTC - Meetings

<sup>2</sup>WCPFC - Meetings

<sup>3</sup>WPFMC - <u>Meetings</u>

- Decision-making **Yes...**[1] **In Part...**[½] **No...**[0]

# Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1 Yes Management meetings of the Inter-American Tropical Tuna Commission (IATTC) are publicly posted and open for registration via the Commission's website.¹ Management meetings of the Western and Central Pacific Fisheries Commission (WCPFC) are open to non-members and observers who pre-register.² Minutes and records of all meetings, adopted resolutions, conservation and management measures are made publicly available via the respective organizations' websites.¹¹² The Western Pacific Fishery Management Council (WPFMC) advertises all of its' hearings and meetings in the local media, the Federal Register, and its website. All meetings are open to the public.³ Summaries of Council actions are made public immediately after meetings. Meeting minutes are available at subsequent meetings. The Council takes management actions for Hawaii longline fisheries only after proposed measures have been published for public review and comment. A summary of management measures that apply to Hawaii longline fisheries is published by the National Oceanographic and Atmospheric (NOAA) Fisheries Pacific Islands Regional Office.⁴

<sup>1</sup>IATTC - Meetings

<sup>2</sup>WCPFC - Meetings

<sup>3</sup>WPFMC - Meetings

4http://swr.nmfs.noaa.gov/pir/guides.htm

**7.1.10** States and subregional or regional fisheries management organizations and arrangements should give due publicity to conservation and management measures and ensure that laws, regulations and other legal rules governing their implementation are effectively disseminated. The bases and purposes of such measures should be explained to users of the resource in order to facilitate their application and thus gain increased support in the implementation of such measures.

Question format (Caddy 1996): Are the conservation and management measures adopted for management of the fishery and the related decision-making process given due publicity in order to ensure that laws, regulations and other legal rules governing their implementation are effectively disseminated? **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Marine Fisheries Service's Pacific Island Regional Office (PIRO) publishes a "Compliance Guide," which summarizes Hawaii longline		
fisheries regulations. <sup>1</sup> Annual completion of protected species workshops by all Hawaii longline vessel owners and operators is mandatory. PIRO notifies		
Hawaii longline fisheries permit holders in advance of workshop dates and issues multi-lingual information cards about protected species. <sup>2</sup>		
Minutes and records of all decision-making meetings of the Inter-American Tropical Tuna Commission (IATTC) and the Western and Central Pacific Fisheries Commission (WCPFC) are made publicly available via the organizations' websites. <sup>3,4</sup> The Western Pacific Fishery Management Council (WPFMC) advertises all of its' meetings in the local media, the Federal Register, and their website. <sup>5</sup>		
PIRO disseminates documents required under the National Environmental Policy Act (NEPA) that analyze alternative fishery management measures		
before final action. Draft regulations affecting Hawaii longline fisheries are published in the Federal Register for public comment prior to finalization.		

<sup>1</sup>NOAA PIRO – Compliance Guides

<sup>2</sup>NOAA PIRO – <u>Protected Species Workshops</u>

<sup>3</sup>IATTC - Meetings

<sup>4</sup>WCPFC - Meetings

<sup>5</sup>WPFMC - <u>Meetings</u>

 ${}^6\underline{http://swr.nmfs.noaa.gov/pir/wpplf.htm}\;;\;\;\underline{http://swr.nmfs.noaa.gov/pir/feis/feis.htm}\;;\;\underline{http://swr.nmfs.noaa.gov/pir/eisdocs.htm}\;;\;\underline{http://swr.nm$ 

#### 7.2 Management Objectives

**7.2.1** Recognizing that long-term sustainable use of fisheries resources is the overriding objective of conservation and management, States and subregional or regional fisheries management organizations and arrangements should, inter alia, adopt appropriate measures, based on the best scientific evidence available, which are designed to maintain or restore stocks at levels capable of producing maximum sustainable yield, as qualified by relevant environmental and economic factors, including the special requirements of developing countries (*furthers ecosystem approach to fisheries*, per FAO 2003: 80).

Question format (Caddy 1996): (a) Are fisheries measures based on the best scientific evidence? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii's longline fisheries operate under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and amended			
as needed by the Western Pacific Fishery Management Council. This plan complies with the "national standard" of the Magnuson-Stevens Fishery			
Conservation and Management Act (MSA) for basing conservation and management measures on the best scientific information available. <sup>1,2</sup>			

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>2</sup>MSA, <u>sec. 301</u>

b) Are they qualified by relevant environmental and economic factors? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1				
Yes	Some	No		
Environmental effects of Hawaii longline fisheries measures, including impacts on essential fish habitat (EFH) and habitats of particular concern (HAPC), are among the potential impacts assessed in the Environmental Impact Statement prepared in 2001 for the Hawaii longline and other pelagic fisheries of the Western Pacific Region. The National Environmental Policy Act (NEPA) requires analysis of any potentially significant environmental impacts that may result from new regulations. The findings are summarized either in a finding of no significant impact (FONSI) or a record of decision. <sup>1</sup>				
Hawaii's pelagic longline fisheries are conducted under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and amended as needed by the Western Pacific Fishery Management Council. This plan defines "optimum yield" for pelagic fisheries (i.e., maximum sustainable yield modified by relevant environmental and economic factors), as required by the Magnuson-Stevens Fishery Conservation and Management Act (MSA) for considering appropriate economic factors. <sup>2,3</sup>				

<sup>&</sup>lt;sup>1</sup> Environmental Impact Statement – <u>Western Pacific Pelagic Fisheries EIS</u>

<sup>2</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>3</sup>MSA, sec. 301

(c) Have formal reference point(s) based on stock size been established? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fisheries are managed under the Western Pacific Fishery Management Council's (WPFMC) Pelagics Fishery Management Plan. This			
plan is aligned with the standard of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) that requires formal reference points			
for stock size. Amendment 8 of the plan defines overfishing and establishes specific reference points based on stock size.			

WPRFMC - Magnuson-Stevens Act Definitions and Required Provisions - Overfishing Prohibitions

7.2.2 Such measures (furthers ecosystem approach to fisheries, per FAO 2003: 80-82) should provide inter alia that:

- a. excess fishing capacity is avoided and exploitation of the stocks remains economically viable;
- b. the economic conditions under which fishing industries operate promote responsible fisheries;
- c. the interests of fishers, including those engaged in subsistence, small-scale and artisanal fisheries, are taken into account;
- d. biodiversity of aquatic habitats and ecosystems is conserved and endangered species are protected (furthers ecosystem approach to fisheries, per FAO 2003: 80-81);
- e. depleted stocks are allowed to recover or, where appropriate, are actively restored;
- f. adverse environmental impacts on the resources from human activities are assessed and, where appropriate, corrected; and
- g. pollution, waste, discards, catch by lost or abandoned gear, catch of non-target species, both fish and non- fish species, and impacts on associated or dependent species are minimized, through measures including, to the extent practicable, the development and use of selective, environmentally safe and cost-effective fishing gear and techniques.

Question format (Caddy 1996): Have management measures taken into account the need to avoid excess capacity and promote conditions under which the interests of fishermen, especially the small-scale, artisanal and subsistence fishery sectors, are protected, the biodiversity conserved, depleted stocks restored and adverse environmental impacts assessed and corrected?

- Is the level of excess capacity defined? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under a limited access permit system that defines excess capacity as more than 165 permitted vessels.		

Western Pacific Fishery Management Council – <u>2004 Pelagics Annual Report</u>

- Is excess capacity avoided? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1				
Yes	Some	No		
Hawaii longline fishing vessels registered with limited access permits have never numbered more than 141 since the capacity limit of 165 permits was				
established.				

<sup>1</sup>Western Pacific Fishery Management Council – <u>2004 Pelagics Annual Report</u>

- Do the economic conditions under which the fishery operates promote responsible fisheries? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fisheries supply an exclusively fresh fish market that rewards quality, not quantity of fish catch. Responsible fishing is promoted because			
prices in this market are highly sensitive to oversupply. <sup>1,2,3</sup>			

<sup>1</sup>Hawaii Department of Business, Economic Development and Tourism – Hawaii Seafood Buyer's Guide – <u>Buyer's Summary</u>

<sup>2</sup>WPRFMC – Hawaii Seafood Market for Pelagic Fish - 1996

<sup>3</sup>WPRFMC – Important Pelagic Fishes of the Pacific - <u>1996</u>

- Are interests of small-scale, etc., fishermen accounted for? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
50-75 nautical mile longline fishing exclusion areas have been established around the main Hawaiian Islands to protect the interests of small-scale troll		
and handline fishermen.		

WPFMC – Pelagics Fishery Management Plan – <u>Amendment 5</u>

- Has the biodiversity of aquatic ecosystems been conserved (as a result of operation of the fishery in question)? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries land fresh catches of multiple species that all have market value. Longline fishing effort is thus spread over a wide range of		
pelagic fish species. Biodiversity is conserved by harvesting a range of associated species, versus applying fishing pressure to only one or two species. 1,2,3		

<sup>1</sup>Hawaii Department of Business, Economic Development and Tourism – Hawaii Seafood Buyer's Guide – <u>Buyer's Summary</u>

<sup>2</sup>WPFMC – Hawaii Seafood Market for Pelagic Fish - 1996

<sup>3</sup>WPFMC – Important Pelagic Fishes of the Pacific - <u>1996</u>

- Have depleted stocks been allowed to recover or, where appropriate, restored? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
No fish stocks targeted by Hawaii longline fisheries have been depleted. To prevent this, current international management efforts led by the Western		
and Central Pacific Fisheries Commission (WCPFC) and the Inter-American Tropical Tuna Commission (IATTC) focus on reducing stock-wide fishing		
mortality of bigeye and yellowfin tuna so that these stocks do not become depleted. <sup>1,2</sup>		<u></u>

<sup>1</sup>WCPFC – Conservation and Management Measures

<sup>2</sup>IATTC – <u>Active Resolutions</u>

- Have adverse environmental impacts on the stocks from human activities been assessed and, where appropriate, rectified? **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
An environmental impact statement has been prepared for Hawaii longline and other pelagic fisheries managed under the Fishery Management Plan		
(FMP) the western Pacific region, with supplemental analyses conducted for each subsequent FMP amendment.		

PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - 2001

- Have pollution and waste been minimized? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are governed by U.S. Coast guard regulations that aim to minimize pollution and waste.		

U.S. Coast Guard Office of Operating and Environmental Standards, <u>Environmental Standards</u>

- Has catch by lost and abandoned gear of commercial species and other organisms been minimized? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
In Hawaii (and other) pelagic longline fisheries, the mainline is set in sections monitored by radio buoys. Any lost sections are likely to be retrieved,		
thereby reducing gear loss and possible ghost fishing effects. The same methods are applied in longline fisheries of other States.		
To improve safety at sea and assist in environmental cleanup, Hawaii longline vessels when at sea retrieve drifting nets lost from non-longline foreign		
fisheries. This material is returned to shore for disposal in a container dumpster located at Pier 38 in Honolulu Harbor. <sup>2</sup>		

<sup>1</sup>Beverly, S., L. Chapman and W. Sokimi. 2003. Horizontal longline fishing methods and techniques: a manual for fishermen. Secretariat of the Pacific Community, Noumea, New Caledonia.

<sup>2</sup>Hawaii Longline Association NEWS, March 2006: p. 2

- Have selective and environmentally-safe and cost-effective fishing methods been developed? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are conducted using hook and line gear in accordance with Federal regulations. These methods are selective in terms of		
swimming depths of pelagic fish species, in avoiding incidental catch of sea turtles and seabirds. They have been determined to be environmentally safe		
in environmental impact analyses <sup>3</sup> and cost-effective in providing high quality catch to a discriminating fresh fish market. <sup>4</sup>		

 $^1\mbox{PFRP}$  - Bach, Misselis and Abbes – Longline Depth Research -  $\underline{1998}$ 

<sup>2</sup>PIRO – Biological Opinion – Effects of the Hawaii-based Pelagic, Deep-set longline fishery on listed species - 2005

<sup>3</sup>PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - <u>2001</u>

<sup>4</sup>WPFMC – Hawaii Seafood Market for Pelagic Fish - <u>1996</u>

**7.2.3** States should assess the impacts of environmental factors on target stocks and species belonging to the same ecosystem or associated with or dependent upon the target stocks, and assess the relationship among the populations in the ecosystem *(furthers ecosystem approach to fisheries*, per FAO 2003: 81-82).

Question format (Caddy 1996): Have the impacts of environmental factors on target species and those species associated with, dependent on, or belonging dependent on the target stocks, been assessed? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
An environmental impact statement has been prepared for Hawaii longline and other pelagic fisheries managed under the Fishery Management Plan		
(FMP) for the western Pacific region, with supplemental analyses conducted for each subsequent FMP amendment. These analyses are required under		
the National Environmental Policy Act to consider target species, as well as associated and dependent species (fish and non-fish).		

PIRO - Western Pacific Pelagic Fisheries - Environmental Impact Statement and Amendments - 2001

## 7.3 Management framework and procedures

**7.3.1** To be effective, fisheries management should be concerned with the whole stock unit over its entire area of distribution and take into account previously agreed management measures established and applied in the same region, all removals and the biological unity and other biological characteristics of the stock. The best scientific evidence available should be used to determine, inter alia, the area of distribution of the resource and the area through which it migrates during its life cycle.

Question format (Caddy 1996): (a) Have the management measures developed taken into account the whole stock unit over its entire area of stock distribution? Yes...[1] In Part...[1/2] No...[0]

Some	No
	ļ
	1
	1
•	Some

<sup>1</sup>WCPFC – <u>Conservation and Management Measures</u>

<sup>2</sup>IATTC – <u>Active Resolutions</u>

<sup>3</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>4</sup>MSA, sec. 301

(b) Have previously-agreed management measures established and applied in the same region been considered? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's longline fisheries are managed under a Fishery Management Plan(FMP) for pelagic fisheries of the Western Pacific prepared and amended		
as needed by the Western Pacific Fishery Management Council.¹ Existing regulations for these fisheries include closed areas, limited access permit		
system, for all Hawaii longline fisheries, gear requirements and prohibitions for deep-set tuna and shallow-set swordfish longline sectors. <sup>2</sup> Quotas		
and other measures established by international organizations (Western and Central Pacific Fisheries Commission and the Inter-American Tropical		
Tuna Commission) for tuna fisheries in their respective convention areas are being applied to Hawaii longline fisheries. <sup>3</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>2</sup>CFR Title 50, 665, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=5e8e8ad2c4b77295205470fa9ffed885&tpl=/ecfrbrowse/Title50/50cfr665 main 02.tpl

<sup>3</sup>Western Pacific Fishery Management Council – "Bigeye and Yellowfin Overfishing Measures – Outstanding Issues" - 2006

(c) Have all removals and the biological unity and other biological characteristics of the stock been considered? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Conservation and management measures established by international fishery management organizations the Western and Central Pacific Fisheries Commission(WCPFC) and the Inter-American Tropical Tuna Commission (IATTC) consider whole stock units of bigeye and yellowfin tuna in measures prescribed for their respective convention areas to reduce fishing mortality of these species. <sup>1,2</sup>		
Hawaii's longline fisheries are managed under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared by and amended as needed by the Western Pacific Fishery Management Council. This plan meets the "national standards" of the Magnuson-Stevens Fishery Conservation and Management Act (MSA), including the requirements to consider whole stock units and best available information about fishery resources when establishing management measures. <sup>3,4</sup>		

<sup>1</sup>WCPFC - Conservation and Management Measures

<sup>2</sup>IATTC – <u>Active Resolutions</u>

<sup>3</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>4</sup>MSA, sec. 301

(d) Has the best scientific evidence available been used to determine, inter alia, the area of distribution of the resource? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's longline fisheries are managed under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and		
amended as needed by the Western Pacific Fishery Management Council. This plan meets the "national standards" of the Magnuson-Stevens		
Fishery Conservation and Management Act (MSA), which require the use of best scientific evidence to determine the area of the distribution of the		
resource and consideration of whole stock units when establishing management measures. <sup>1,2</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>2</sup>MSA, sec. 301

(e) Has the area through which the species migrates during its life cycle been considered? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's longline fisheries are managed under the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan (FMP), which		
align with the national standards of the Magnuson-Stevens Fishery Conservation and Management Act (MSA). The MSA requires that essential fish		
habitat (EFH) be identified, which includes areas for juveniles and adults, as well as eggs and larvae, as detailed in Table 20 of Amendment 8.1		
According to the MSA, EFH is designed to minimize adverse effects caused by fishing, and identify other actions to encourage the conservation and		
enhancement of such habitat. <sup>2</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>Table 20</u>, <u>Amendment 8</u>

<sup>2</sup>MSA, sec. 305

**7.3.2** In order to conserve and manage transboundary fish stocks, straddling fish stocks, highly migratory fish stocks and high seas fish stocks throughout their range, conservation and management measures established for such stocks in accordance with the respective competences of relevant States or, where appropriate, through subregional and regional fisheries management organizations and arrangements, should be compatible. Compatibility should be achieved in a manner consistent with the rights, competences and interests of the States concerned.

Question format (Caddy 1996): In the case of a transboundary, straddling and highly migratory fish stock or high seas fish stock throughout its range, are the conservation and management measures established for such stock within the jurisdiction of the relevant States, or the appropriate subregional, regional fisheries management organizations and arrangements, compatible? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Quotas and other measures established by international management organizations (Western and Central Pacific Fisheries Commission and the Inter-American Tropical Tuna Commission) for tuna fisheries in their respective convention areas are being applied to Hawaii longline fisheries. <sup>1</sup>		
Current regulations for Hawaii longline fisheries include additional measures, such as closed areas, limited access permit system, gear requirements and prohibitions for deep-set tuna and shallow-set swordfish longline sectors <sup>2</sup> that set a high standard that could be adopted by regional fisheries management organizations.		

<sup>1</sup>Western Pacific Fishery Management Council – "Bigeye and Yellowfin Overfishing Measures – Outstanding Issues" - 2006

<sup>2</sup>CFR Title 50, 665, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=5e8e8ad2c4b77295205470fa9ffed885&tpl=/ecfrbrowse/Title50/50cfr665 main 02.tpl

**7.3.3** Long-term management objectives should be translated into management actions, formulated as a fishery management plan or other management framework (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): Have long-term management objectives been translated into a plan or other management document (subscribed to by all interested parties)?

- Is there a plan? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's pelagic longline fisheries are managed under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared		
and amended as needed by the Western Pacific Fishery Management Council. This plan meets the "national standards" of the Magnuson-Stevens		
Fishery Conservation and Management Act (MSA) that state long-term management objectives for U.S. fisheries.		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

- Is it subscribed to? Yes...[1] In Part...[1/2] No...[0]]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are subject to management measures after consideration of alternatives through the Western Pacific Fishery Management		
Council Pelagics Fishery Management Plan decision-making process. This process allows for consultation with all interested parties and results in		
Council designation of a "preferred alternative" among the management options that is submitted to the National Oceanographic and Atmospheric		
Administration (NOAA) Fisheries for review, approval and implementation.		

Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

**7.3.4** States and, where appropriate, subregional or regional fisheries management organizations and arrangements should foster and promote international cooperation and coordination in all matters related to fisheries, including information gathering and exchange, fisheries research, management and development.

Question format (Caddy 1996): Have attempts been made to foster cooperation in all matters related to:

- information gathering and exchange? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Cooperation in information exchange is fostered by U.S. participation in the Western and Central Pacific Fisheries Commission (WCPFC) and Inter-American Tropical Tuna Commission (IATTC). WCPFC's Scientific Committee is made up of a number of working groups, which are focused on a variety of fisheries research data as related to the aims of the Commission. <sup>1</sup>		
The IATTC Tuna-Billfish Research Program focuses on gathering fisheries research and information on compliance with IATTC resolutions, as well as general biology and stock assessment. <sup>2</sup> The IATTC also maintains records of gear, flag, and fish-carrying capacity for most of the vessels that fish in the Commission's area. <sup>3</sup>		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center provides data on Hawaii longline and other pelagic fisheries to WCPFC and IATTC. <sup>4</sup>		

<sup>1</sup>WCPFC – <u>Scientific Committee</u>

<sup>2</sup>IATTC – <u>Tuna Research</u>

<sup>3</sup>IATTC – <u>Data & Information</u>

<sup>4</sup>PIFSC – Fisheries Monitoring and Socioeconomics Division

- fisheries research? **Yes...**[1] **In Part...**[½] **No...**[0]

# Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1 Yes Cooperation in fisheries research is fostered by U.S. participation in the Western and Central Pacific Fisheries Commission (WCPFC) and Inter-American Tropical Tuna Commission (IATTC). WCPFC's Scientific Committee is made up of a number of working groups, which are focused on a variety of fisheries research data as related to the aims of the Commission.¹ The IATTC Tuna-Billfish Research Program focuses on gathering fisheries research and information on compliance with IATTC resolutions, as well as general biology and stock assessment.² To ensure a strong linkage between applied fisheries' research results and fisheries management, the Pelagic Fisheries Research Program (PFRP) publishes a quarterly newsletter that circulates around the world to more than 350 fisheries managers, academic and government scientists, government fisheries agencies, libraries and interested individuals in 38 countries and US territories <sup>3</sup> A section of the PFRP Ten Year Report, <sup>4</sup> is concerned with "Communicating Results & Fostering International Cooperation."

<sup>1</sup>WCPFC – <u>Scientific Committee</u>

<sup>2</sup>IATTC – <u>Tuna Research</u>

<sup>3</sup>PFRP website

<sup>4</sup>Parks, Noreen M., John Sibert and May Izumi. <u>Pelagic Fisheries Research Program: Ten Years of Excellence</u>.

- fisheries management? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to		
become a member of the Western and Central Pacific Fisheries Commission (WCPFC). The U.S. is also a member of the Inter-American Tropical		
Tuna Commission. Member nations of both groups cooperate in establishing <sup>1,2</sup> and are bound to the conservation and management for highly		
migratory fish stocks within their respective convention areas. <sup>3,4</sup>		

<sup>1</sup>WCPFC – <u>Member Meetings</u>

<sup>2</sup>IATTC – <u>Current Members</u>

<sup>3</sup>WCPFC – <u>Conservation and Management Measures</u>

<sup>4</sup>IATTC – <u>Active Resolutions</u>

- fisheries development? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Asian Development Bank (ADB) is a multilateral development financial institution that provides grants, loans, technical assistance, and equity		
investments to developing member countries for a variety of projects, including fisheries development in Pacific island nations. <sup>1</sup>		
The World Bank is another financial developmental institution that offers loans, grants, and credits to its' developing member countries for the improvement of a variety of living standards, not excluding fisheries development in Pacific island nations. <sup>2</sup>		
Through the U.S. Agency for International Development (USAID) and Compact of Free Association, the U.S. has encouraged domestic fishery development in some Pacific island nations.		

<sup>1</sup>ADB – <u>Developing Member Countries</u>

<sup>2</sup>WB – <u>Developing Member Countries</u>

## 7.4 Data gathering and management advice

**7.4.1** When considering the adoption of conservation and management measures, the best scientific evidence available should be taken into account in order to evaluate the current state of the fishery resources and the possible impact of the proposed measures on the resources.

Question format (PacMar Inc. 2006): During the consideration of the adoption of conservation and management measures, is the best available scientific evidence taken into account in order to evaluate the current state of the fishery resources and the possible impact of the proposed measures on the resources? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are conducted under a Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared by and		
amended as needed by the Western Pacific Fishery Management Council. This plan meets the "national standards" of the Magnuson-Stevens		
Fishery Conservation and Management Act (MSA) for basing conservation and management measures on the best scientific information available. <sup>1,2</sup>		
Before selecting a "preferred alternative" to recommend to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries for		
review, approval and rule-making, the Western Pacific Fishery Management Council considers alternative measures and their potential impacts, as		
required under the National Environmental Policy Act. <sup>3</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>2</sup>MSA, sec. 301

<sup>&</sup>lt;sup>1</sup> Environmental Impact Statement – Western Pacific Pelagic Fisheries EIS (NEPA)

**7.4.2** Research in support of fishery conservation and management should be promoted, including research on the resources and on the effects of climatic, environmental and socio-economic factors. The results of such research should be disseminated to interested parties.

Question format (Caddy 1996): Has relevant research been carried out on:

- the resource? Yes...[1] In Part...[ $^{1}\!\!/_{2}$ ] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Island Fisheries Science Center's (PIFSC) Fishery		
Biology and Stock Assessment Division studies a variety of species (including tunas, swordfish, billfish, mahimahi, sharks), providing the		
fundamental biological and ecological research on Federally managed species to allow for improved understanding of the mechanisms that		
influence resource distribution and abundance. <sup>1</sup>		
The Pelagic Fisheries Research Program (PFRP) conducts a variety of research on resource biology and genetics. <sup>2</sup>		

<sup>1</sup>PIFSC – <u>Fishery Biology & Stock Assessment Division</u>

<sup>2</sup>PFRP – <u>Projects</u>

- climatic and environmental factors? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Island Fisheries Science Center's (PIFSC) Ecosystems and		
Oceanography Division (EOD) conducts research to advance understanding of the structure and dynamics of central North Pacific marine		
ecosystems; namely how marine populations change in response to both direct changes in their predators and prey as well as from broader habitat-		
based changes in the ocean climate including El Niño, La Niña, and other interannual or decadal events. <sup>1</sup>		
A number of Pelagic Fisheries Research Program (PFRP) research projects (examples in footnotes <sup>2,3,4</sup> ) address the effects of climactic and		
environmental change on fish stocks and aquatic ecosystems.		

<sup>1</sup>PIFSC – Ecosystems and Oceanography Division

<sup>2</sup>PFRP – "Regime Shifts in the Western and Central Pacific Ocean Tuna Fisheries" - <u>Kirby</u>

<sup>3</sup>PFRP – "Impact of ENSO Events on Tuna Fisheries in the US-affiliated Pacific Islands" - Allain

<sup>4</sup>PFRP – "Trophic Structure and Tuna Movements in the Cold Tongue-Warm Pool Pelagic Ecosystem of the Equatorial Pacific - Foley

- the socio-economic context? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Island Fisheries Science Center's (PIFSC) Fisheries		
Monitoring and Socioeconomics Division (FMSD) provides social and economic research and advice in support of federal fisheries management in		
the central and western Pacific.1		
The Pelagic Fisheries Research Program (PFRP) funds socio-economic research projects to assess the human impacts of fisheries policy, including		
the management of Hawaii longline fisheries. This provides feedback for developing and modifying management objectives and regulations. <sup>2</sup>		

<sup>1</sup>PIFSC – <u>Fisheries Monitoring and Socioeconomics Division</u>

<sup>2</sup>PFRP – <u>Socioeconomic Research</u>

**7.4.3** Studies should be promoted which provide an understanding of the costs, benefits and effects of alternative management options designed to rationalize fishing, in particular, options relating to excess fishing capacity and excessive levels of fishing effort.

Question format (Caddy 1996): Has research been carried out on:

- cost-benefits of fishing? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Island Fisheries Science Center's (PIFSC) Fisheries		
Monitoring and Socioeconomics Division (FMSD) periodically surveys Hawaii longline vessel owners to compile cost and income information. <sup>1</sup>		
The Pelagic Fisheries Research Program (PFRP) has funded several research projects focused on the cost-benefits and economics of Hawaii		
longline fishing. <sup>2</sup>		

<sup>1</sup>PIFSC – Fisheries Monitoring and Socioeconomics Division

<sup>2</sup>PFRP – Economics Projects

- alternative management strategies? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Island Fisheries Science Center's (PIFSC) provides the		
fundamental biological, socio-economic and ecological research on Federally managed species to facilitate comparison of alternative management		
strategies <sup>1</sup>		
The Pelagic Fisheries Research Program (PFRP) also conducts a variety of research to assist in evaluating alternative management strategies. <sup>2</sup>		
Impact analysis is required under the National Environmental Policy Act (NEPA) of alternatives for every Hawaii longline fisheries management		
action. <sup>3</sup>		

<sup>1</sup>PIFSC – <u>Fishery Biology & Stock Assessment Division</u> and other divisions

<sup>2</sup>PFRP – Projects

<sup>3</sup>Environmental Impact Statement – Western Pacific Pelagic Fisheries EIS

**7.4.4** States should ensure that timely, complete and reliable statistics on catch and fishing effort are collected and maintained in accordance with applicable international standards and practices and in sufficient detail to allow sound statistical analysis. Such data should be updated regularly and verified through an appropriate system. States should compile and disseminate such data in a manner consistent with any applicable confidentiality requirements.

Question format (Caddy 1996): Are timely and reliable statistics available on catch and fishing effort maintained in accordance with applicable international standards and practices and in sufficient detail to allow sound statistical analysis? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline operators are required to submit a completed and signed daily longline fishing logbook to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center within 72 hours after returning to port. The logbook provides details on fishing operations and effort, retained and released catch by time and location for each longline set. <sup>1</sup>		
Over 20% of deep-set tuna longline trips <sup>2</sup> and 100% of shallow-set swordfish trips <sup>3</sup> by Hawaii longline vessels are covered by Federally-mandated observers, who report details of fishing operations and effort, interactions with protected species, catch of retained and non-retained fish for each observed longline set by time and location. <sup>4</sup>		
These data fulfill most of the requirements established as international standards in the AGREEMENT FOR THE IMPLEMENTATION OF THE PROVISIONS OF THE UNITED NATIONS CONVENTION ON THE LAW OF THE SEA OF 10 DECEMBER 1982 RELATING TO THE CONSERVATION AND MANAGEMENT OF STRADDLING FISH STOCKS AND HIGHLY MIGRATORY FISH STOCKS. 5		

<sup>1</sup>NMFS Western Pacific Daily Longline Fishing Log

<sup>2</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>3</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp. 71-72

<sup>4</sup>Pacific Islands Regional Observer Program <u>Quarterly Status Reports</u>

<sup>5</sup> http://www.un.org/Depts/los/convention agreements/texts/fish stocks agreement/CONF164 37.htm

**7.4.5** In order to ensure sustainable management of fisheries and to enable social and economic objectives to be achieved, sufficient knowledge of social, economic and institutional factors should be developed through data gathering, analysis and research.

Question format (Caddy 1996): Has sufficient knowledge of social, economic and institutional factors relevant to the fishery in question been developed through data gathering, analysis and research? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Island Fisheries Science Center's (PIFSC) Fisheries		
Monitoring and Socioeconomics Division (FMSD) provides fisheries-dependent data, fishery reporting, technical support, social and economic		
research, and advice in support of federal Hawaii longline fisheries management. <sup>1</sup>		
The Pelagic Fisheries Research Program (PFRP) funds socio-economic research projects focused on Hawaii longline fisheries to provide feedback for		
developing and modifying management objectives and regulations. <sup>2</sup>		

<sup>1</sup>PIFSC – Fisheries Monitoring and Socioeconomics Division

<sup>2</sup>PFRP – <u>Socioeconomic Research</u>

**7.4.6** States should compile fishery-related and other supporting scientific data relating to fish stocks covered by subregional or regional fisheries management organizations or arrangements in an internationally agreed format and provide them in a timely manner to the organization or arrangement. In cases of stocks which occur in the jurisdiction of more than one State and for which there is no such organization or arrangement, the States concerned should agree on a mechanism for cooperation to compile and exchange such data.

Question format (Caddy 1996): Are fishery-related and other supporting scientific data relating to fish stocks covered by subregional or regional fisheries management organizations or arrangements compiled in an internationally agreed format and provided in a timely manner to the organization or arrangement?

- in an internationally agreed format? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
To assist in stock-wide assessments, the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries		
Science Center provides data on Hawaii longline and other pelagic fisheries relating to fish stocks managed internationally by the Western and		
Central Pacific Fisheries Commission and Inter-American Tropical Tuna Commission. 1		
These data fulfill most of the requirements established as international standards in the AGREEMENT FOR THE IMPLEMENTATION OF		
THE PROVISIONS OF THE UNITED NATIONS CONVENTION ON THE LAW OF THE SEA OF 10 DECEMBER 1982 RELATING		
TO THE CONSERVATION AND MANAGEMENT OF STRADDLING FISH STOCKS AND HIGHLY MIGRATORY FISH STOCKS. <sup>2</sup>		

<sup>1</sup>PIFSC – <u>Fisheries Monitoring and Socioeconomics Division</u>

2http://www.un.org/Depts/los/convention agreements/texts/fish stocks agreement/CONF164 37.htm

- in a timely manner? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline operators are required to submit a completed and signed daily longline fishing logbook to the National Oceanographic and		
Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) within 72 hours after returning to port. PIFSC's		
Fisheries Monitoring and Analysis Program prepares quarterly and annual summary reports of longline fishing effort and catch for dissemination to		
the public and to agency partners in fishery management. These data are provided to the international management organizations for the Pacific		
internationally by the Western and Central Pacific Fisheries Commission (WCPFC) and Inter-American Tropical Tuna Commission (IATTC). <sup>1</sup>		
WCPFC's Stock Assessment Specialist Group's working papers and stock assessment information are updated annually. <sup>2</sup> Stock assessment		
documents completed annually by the Inter-American Tropical Tuna Commission (IATTC) staff are presented as Background Papers at IATTC		
meetings, and also published as a series of papers online. <sup>3</sup>		

<sup>1</sup>PIFSC – Fisheries Monitoring and Socioeconomics Division

<sup>2</sup>WCPFC – <u>Stock Assessment Specialist Group</u>

<sup>3</sup>IATTC – <u>Stock Assessment Reports</u>

**7.4.7** Subregional or regional fisheries management organizations or arrangements should compile data and make them available, in a manner consistent with any applicable confidentiality requirements, in a timely manner and in an agreed format to all members of these organizations and other interested parties in accordance with agreed procedures.

Question format (Caddy 1996): With respect to the data collected for management purposes, are applicable confidentiality requirements complied with? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) monitors the catch		
and effort by Hawaii longline fisheries. PIFSC's Fisheries Monitoring and Analysis Program collects and processes catch and effort data reported by		
longline vessel operators in federally mandated logbooks. Non-confidential summary data are disseminated to the public and to agency partners in		
support of fishery management. Whenever confidential data are provided, strict measures are enforced to ensure that data recipients have proper		
authorization and abide by non-disclosure agreements.		
Hawaii's longline fisheries are managed under the Magnuson-Stevens Fishery Conservation and Management Act (MSA), which requires that the		
Western Pacific Fishery Management Council establish appropriate procedures for itself and its committee and advisory panels for ensuring		
confidentiality of the statistics that may be submitted to it by Federal or State authorities, and may be voluntarily submitted to it by private persons;		
including, but not limited to, procedures for the restriction of Council employee access and the prevention of conflicts of interest; except that such		
procedures, in the case of statistics submitted to the Council by a State or by the Secretary under section 402(b), must be consistent with the laws and		
regulations of that State, or with the procedures of the Secretary, as the case may be, concerning the confidentiality of the statistics. <sup>2</sup>		

<sup>1</sup>PIFSC – Fisheries Monitoring and Socioeconomics Division

<sup>2</sup>MSA, <u>sec.</u> 104-297

### 7.5 Precautionary approach (furthers ecosystem approach to fisheries, per FAO 2003: 82)

**7.5.1** States should apply the precautionary approach widely to conservation, management and exploitation of living aquatic resources in order to protect them and preserve the aquatic environment. The absence of adequate scientific information should not be used as a reason for postponing or failing to take conservation and management measures (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): (a) Has the precautionary approach been applied widely to conservation, management and exploitation of living aquatic resources in order to protect them and preserve the aquatic environment? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
According to the FAO, the precautionary approach calls for all fishing to be controlled under the framework of a management plan. Hawaii longline		
and other pelagic fisheries are managed under a Fishery Management Plan for the western Pacific region prepared and amended as needed by the		
Western Pacific Fishery Management Council. <sup>1</sup> A highly precautionary measure implemented in 1994 for Hawaii longline fisheries under this plan is a		
limited access permit system (165 permits maximum). <sup>2</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>2</sup> PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - <u>2001</u>

(b) Has the absence of adequate scientific information been used as a reason for postponing or failing to take conservation and management measures? **No...**[1] **Occasionally...** [½] **Often...**[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	$N_{\theta}$	
		Regulations establishing a limited access permit system and area closures for Hawaii longline fisheries were established in the early 1990s before full	
		scientific information was available to support these measures. <sup>1,2</sup>	

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>3</sup>PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - <u>2001</u>

**7.5.2** In implementing the precautionary approach, States should take into account, inter alia, uncertainties relating to the size and productivity of the stocks, reference points, stock condition in relation to such reference points, levels and distribution of fishing mortality and the impact of fishing activities, including discards, on non-target and associated or dependent species, as well as environmental and socio-economic conditions (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): Has there been an attempt to determine for the stock both safe targets for management (Target Reference Points) and limits for exploitation (Limit Reference Points), and, at the same time, the action to be taken if they are exceeded?

- Have target reference point(s) been established? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Reference points defining maximum sustainable yield (safe targets) for major target fish stocks are established in the Western Pacific Fishery		
Management Council's Pelagics Fishery Management Plan (FMP) under which Hawaii longline fisheries are managed.		

Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, Amendment 8

- Have limit reference points been established? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Limit reference points for "overfishing" and "overfished" conditions are established in the Western Pacific Fishery Management Council's Pelagics		
Fishery Management Plan (FMP) under which Hawaii longline fisheries are managed.		

Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, Amendment 8

- Have data and assessment procedures been installed measuring the position of the fishery in relation to the reference points established? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Data and assessment procedures are established that enable the Western Pacific Fishery Management Council's (WPFMC) Pelagics Plan Team to		
annually measure the status of Hawaii longline and other pelagic fisheries in relation to the reference points. The findings are published in the		
Council's annual report for federally-managed pelagic fisheries.		

Western Pacific Fishery Management Council – <u>2004 Pelagics Annual Report</u>

- Have management actions been agreed to in the eventuality that data sources and analyses indicate that these reference points have been exceeded? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
When limit reference points are exceeded in Hawaii pelagic fisheries, including longline fisheries, the Western Pacific Fishery Management Council is		
required under the Magnuson-Stevens Fishery Conservation and Management Act (MSA) to recommend corrective actions for review, approval and		
rule-making by the National Oceanographic and Atmospheric Administration (NOAA) Fisheries to reduce fishing mortality (if any "overfishing"		
limit is exceeded) or rebuild stocks (if any "overfished" limit is exceeded).		

Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, Amendment 8

- **7.5.3** States and subregional or regional fisheries management organizations and arrangements should, on the basis of the best scientific evidence available, *inter alia*, determine (furthers ecosystem approach to fisheries, per FAO 2003: 82:
  - a. stock specific target reference points, and, at the same time, the action to be taken if they are exceeded; and
  - b. stock-specific limit reference points, and, at the same time, the action to be taken if they are exceeded; when a limit reference point is approached, measures should be taken to ensure that it will not be exceeded.

Question format (PacMar Inc. 2006): (a) Have the determination of stock-specific target reference points, and the action to be taken if exceeded, been based on the best scientific evidence available? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under a Fishery Management Plan (FMP) for Pelagic Fisheries of the Western Pacific Region prepared and		
amended as needed by the Western Pacific Fishery Management Council. <sup>1</sup> This plan conforms to the "national standards" of the Magnuson-Stevens		
Fishery Conservation and Management Act (MSA), including a requirement to use best available scientific information for management (including		
determination of stock-specific target reference points). <sup>2</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>2</sup>MSA, <u>sec. 301</u>

(b) When limit reference points are approached, are measure taken to ensure they are not exceeded? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
When a limit reference point for "overfishing" is exceeded in Hawaii pelagic fisheries, including longline fisheries, the Western Pacific Fishery		
Management Council is required under the Magnuson-Stevens Act (MSA) to recommend action for review, approval and rule-making by the		
National Oceanographic and Atmospheric Administration (NOAA) Fisheries to reduce fishing mortality. This action is taken before the limit		
reference point for "overfished" is exceeded. Any time, a limit reference point for "overfished" is exceeded, the Council is obligated to		
recommended action to rebuild the overfished stock.		

Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, Amendment 8

**7.5.4** In the case of new or exploratory fisheries, States should adopt as soon as possible cautious conservation and management measures, including, inter alia, catch limits and effort limits. Such measures should remain in force until there are sufficient data to allow assessment of the impact of the fisheries on the long-term sustainability of the stocks, whereupon conservation and management measures based on that assessment should be implemented. The latter measures should, if appropriate, allow for the gradual development of the fisheries (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): (a) For new and exploratory fisheries, are procedures in place for promptly applying precautionary management measures, including catch or effort limits? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Before the Hawaii swordfish longline fishery was re-opened in 2004, annual limits on fishing effort (annual maximum sets) and number of sea turtle		
interactions (annual maximum "takes" of leatherback and loggerhead turtles) were established in Federal regulations as precautionary measures.		

CFR Title 50, 665.33, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=40ba9efdc4e8e6c1c6e36b2158f7be43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.13&idno=50

(b) Have provisions been made for the gradual development of new or exploratory fisheries while information is being collected on the impact of these fisheries, allowing an assessment of the impact of such fisheries on the long-term sustainability of the stocks? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Before the Hawaii swordfish longline fishery was re-opened in 2004, annual limits on fishing effort (number of sets) and number of sea turtle		
interactions were established in Federal regulations to allow an assessment of the impact of the fishery on the long-term sustainability of Pacific sea		
turtle populations.		

CFR Title 50, 665.33, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=40ba9efdc4e8e6c1c6e36b2158f7be43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.13&idno=50

- Have precautionary management provisions been established early on? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Since 1987, Hawaii longline and other pelagic fisheries have been managed under a Fishery Management Plan (FMP) for the Western Pacific Region		
prepared and amended as needed by the Western Pacific Fishery Management Council. <sup>1</sup> Existing regulations for Hawaii longline fisheries include		
several precautionary measures: a limited access permit system, longline exclusion areas, and gear restrictions and prohibitions to reduce interactions		
with protected species. <sup>2</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>2</sup>CFR Title 50, 665, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=5e8e8ad2c4b77295205470fa9ffed885&tpl=/ecfrbrowse/Title50/50cfr665">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=5e8e8ad2c4b77295205470fa9ffed885&tpl=/ecfrbrowse/Title50/50cfr665</a> main 02.tpl

- Has information collection been initiated early to allow impact assessment? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
A federal logbook reporting requirement for Hawaii longline operators was implemented in November 1990. Logbooks must be completed and submitted to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center with complete information on fish catch and effort by time and location for each longline set within 72 hours of vessel landing in port. <sup>1</sup>		
Federally-mandated observer coverage of Hawaii longline fisheries has been increased from less than 5% of trips (1994-2000) to over 20% of deep-set tuna longline trips <sup>2</sup> and 100% of shallow-set swordfish longline trips <sup>4</sup> since 2001. <sup>3</sup>		

<sup>1</sup>NMFS Western Pacific Daily Longline Fishing Log

<sup>2</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>3</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp. 71-72

**7.5.5** If a natural phenomenon has a significant adverse impact on the status of living aquatic resources, States should adopt conservation and management measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impact. States should also adopt such measures on an emergency basis where fishing activity presents a serious threat to the sustainability of such resources. Measures taken on an emergency basis should be temporary and should be based on the best scientific evidence available (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): (a) Have contingency plans been agreed to in advance on the appropriate temporary management response to serious threats to the resource as a result of overfishing or adverse environmental changes or other phenomena adversely affecting the resource? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under a Pelagics Fishery Management Plan (FMP) for the western Pacific region prepared and amended as needed		
by the Western Pacific Fishery Management Council. This plan conforms to the Magnuson-Stevens Fishery Conservation and Management Act (MSA).		
MSA provides for the Secretary of Commerce to take temporary emergency measures at the request of the Council. These emergency measures include		
emergency regulations, interim measures, or amendments to existing fishery management plans.		

MSA – Sec. <u>305</u>

- (b) Have these emergency (temporary) responses been agreed to due to:
- natural phenomena adversely impacting the stock? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under a Pelagics Fishery Management Plan (FMP) for the western Pacific region prepared and amended as needed		
by the Western Pacific Fishery Management Council. This plan conforms to the Magnuson-Stevens Fishery Conservation and Management Act (MSA).		
MSA provides for the Secretary of Commerce, at the request of the Council, to take temporary emergency measures to respond to natural phenomena		
such as oceanic regime shifts.		

MSA – Sec. 305

- fishing adversely impacting the stock? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under a Pelagics Fishery Management Plan (FMP) for the western Pacific region prepared and amended as needed		
by the Western Pacific Fishery Management Council. This plan conforms to the Magnuson-Stevens Fishery Conservation and Management Act (MSA).		
MSA provides for the Secretary of Commerce, at the request of the Western Pacific Fishery Management Council, to take temporary emergency		
measures to respond to adverse fishery impacts on stocks. These emergency measures include emergency regulations, interim measures, or amendments		
to existing fishery management plans.		

MSA – Sec. <u>305</u>

# 7.6 Management measures

7.6.1 States should ensure that the level of fishing permitted is commensurate with the state of fisheries resources.

Question format (Caddy 1996): Is the level of fishing permitted commensurate with the current state of the fishery resources? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The level of fishing in Hawaii longline fisheries is controlled by a limited access permit system (165 maximum) established under the Pelagics Fishery		
Management Plan (FMP) prepared by the Western Pacific Fishery Management Council (WPFMC). The FMP conforms to national standards of the		
Magnuson-Stevens Fishery Conservation and Management Act (MSA) that include a mandate to prevent overfishing. <sup>2</sup>		
The condition of pelagic tuna stocks is assessed annually by the Science Committee of the Western and Central Pacific Fisheries Commission and the		
Inter-American Tropical Tuna Commission (IATTC). <sup>3,4</sup> Based on these assessments and corresponding management actions by these international		
organizations, together with reference points in the Pelagics FMP, the WPFMC and National Oceanographic and Atmospheric Administration		
(NOAA) Fisheries may determine that a state of "overfishing" or "overfished" exists. If either condition arises, WPFMC and NOAA Fisheries are		
required under MSA to take corrective action. <sup>5</sup>		

<sup>1</sup>PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - <u>2001</u>

<sup>2</sup>MSA, sec. 301

<sup>3</sup>WCPFC – <u>Stock Assessment Specialist Group</u>

<sup>4</sup>IATTC – <u>Stock Assessment Reports</u>

<sup>5</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>Amendment 8</u>

**7.6.2** States should adopt measures to ensure that no vessel be allowed to fish unless so authorized, in a manner consistent with international law for the high seas or in conformity with national legislation within areas of national jurisdiction.

Question format (Caddy 1996): Are fishing vessels allowed to operate on the resource in question without specific authorization? **Yes...**[0] **In Part...**[½] **No...**[1]

<b>E</b> :	xtent	t of C	Compliance by Hawaii Pelagic Longline Fisheries = 1
$Y_{\epsilon}$	s Se	ome	$N_{\theta}$
			No longline fishing by Hawaii vessels is allowed in the Exclusive Economic Zone around Hawaii unless the vessel is registered for use with a Hawaii
			longline limited access permit. <sup>1</sup> No longline fishing by U.S. vessels is allowed in the high seas without a High Seas Fishing Compliance Act permit. <sup>2</sup>

<sup>1</sup>CFR Title 50, 665.21, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=4f40d4ce57150ff6477f07715b01c2fe&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.1&idno=50

**7.6.3** Where excess fishing capacity exists, mechanisms should be established to reduce capacity to levels commensurate with the sustainable use of fisheries resources so as to ensure that fishers operate under economic conditions that promote responsible fisheries. Such mechanisms should include monitoring the capacity of fishing fleets.

Question form (Caddy 1996): (a) Have attempts been made to measure fleet capacity operating in the fishery? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Various possible measures of Hawaii longline fleet capacity have been examined and research of the impact of technological change on Hawaii longline fishing capacity has been conducted. <sup>1</sup>		
Hawaii longline fisheries were estimated to average 85 percent "capacity utilization" for the period 1987-2001. <sup>2</sup>		

<sup>1</sup>Pan, M. and Q.D. Nguyen. 2006. Technological changes and the impact on fishing capacity – preliminary findings in Hawaii longline fishery. Pacific Islands Fisheries Science Center. Item 7.A.(3).(a). In: Agenda book for 92<sup>nd</sup> Meeting of Science and Statistical Committee, Western Pacific Regional Fishery Management Council. Honolulu, HI. May 30-June 1, 2006. <a href="http://www.st.nmfs.gov/st5/workshop/2006/documents/General capacity/Technological changes and the impact on fishing capacity.pdf">http://www.st.nmfs.gov/st5/workshop/2006/documents/General capacity/Technological changes and the impact on fishing capacity.pdf</a>

<sup>2</sup>Anon. 2006. Capacity analysis for the Hawaii longline fishery. Appendix F: Report on quantitative measurement of fishing capacity in the Pacific Islands region. Pp. 117-121 In: (J.M. Terry and J.E. Kirkley eds.) Assessments of Excess Fishing Capacity in Selected Federally-Managed Commercial Fisheries. March 31, 2006.

(b) Have mechanisms been established where excess capacity exists to reduce capacity to levels commensurate with sustainable use of the resource? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
The condition of pelagic tuna stocks is assessed annually by the Science Committee of the Western and Central Pacific Fisheries Commission			
(WCPFC) and the Inter-American Tropical Tuna Commission (IATTC). <sup>1,2</sup> Based on these assessments and corresponding management actions by			
these international organizations, together with reference points in the Pelagics Fishery Management Plan (FMP) prepared by the Western Pacific			
Fishery Management Council (WPFMC) <sup>3</sup> , the WPFMC and National Oceanographic and Atmospheric Administration (NOAA) Fisheries may			
determine that a state of "overfishing" exists. If such a condition arises, the Western Pacific Fishery Management Council examines alternatives and			
recommends management actions for review, approval and rule-making to NOAA Fisheries to reduce fishing or fishing capacity, <sup>3</sup> as required by the			
Magnuson-Stevens Fishery Conservation and Management Act. <sup>4</sup> The IATTC annually sets a bigeye catch quota for each nation engaged in longline			
and purse seine fisheries, including Hawaii longline fisheries, in the eastern Pacific east of 150 W.5			

<sup>1</sup>WCPFC – <u>Stock Assessment Specialist Group</u>

<sup>2</sup>IATTC – <u>Stock Assessment Reports</u>

<sup>3</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>Amendment 8</u>

<sup>4</sup>MSA, <u>sec. 301</u>

<sup>5</sup>IATTC – <u>Active Resolutions</u>

**7.6.4** The performance of all existing fishing gear, methods and practices should be examined and measures taken to ensure that fishing gear, methods and practices which are not consistent with responsible fishing are phased out and replaced with more acceptable alternatives. In this process, particular attention should be given to the impact of such measures on fishing communities, including their ability to exploit the resource.

Question format (PacMar Inc. 2006): (a) Has the performance of existing fishing gear, methods and practices been examined and measures taken to ensure that those not consistent with responsible fishing are phased out and replaced with more acceptable alternatives? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The swordfish sector of Hawaii longline fisheries was closed for 3 years because of a high level of gear interactions with protected sea turtles. This		
sector was re-opened in 2004 under new Federal regulations that require the use of circle (rather than J) hooks and fish (rather than squid) bait in		
longline fishing for swordfish.¹ Other parts of Federal regulations have been amended to require the use of measures to reduce interactions with		
protected species of seabirds in Hawaii longline fisheries. <sup>2</sup>		

<sup>1</sup>CFR Title 50, 665.33, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.13&idno=50

<sup>2</sup>CFR, Title 50, 665.35, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50

(b) Has attention been given to the impact of such measures on fishing communities and their ability to exploit the resource? **Yes...**[1] **In part...**[ $\frac{1}{2}$ ] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The impacts on fishing communities of regulatory changes to reduce sea turtle and seabird interactions in Hawaii longline fisheries were analyzed in		
supplements to the Pelagics Fishery Management Plan (FMP) Environmental Impact Statement.		

PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - 2001

**7.6.5** States and fisheries management organizations and arrangements should regulate fishing in such a way as to avoid the risk of conflict among fishers using different vessels, gear and fishing methods.

Question format (Caddy 1996): Has the fishery been regulated in such a manner that conflict among fishers using different vessels, gear and fishing methods are minimized? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Conflict between Hawaii longline fisheries and troll and handline fisheries by small-scale vessels has been minimized through longline exclusion		
areas established by Federal regulation around the main Hawaiian Islands.		

CFR Title 50, 665.26, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.6&idno=50

**7.6.6** When deciding on the use, conservation and management of fisheries resources, due recognition should be given, as appropriate, in accordance with national laws and regulations, to the traditional practices, needs and interests of indigenous people and local fishing communities which are highly dependent on fishery resources for their livelihood.

Question format (Caddy 1996): In the course of deciding on use, conservation and management of the resource, were relevant national laws and regulations relating to the traditional practices needs and interests of indigenous people and local fishing communities highly dependent on these resources for their livelihood taken into account? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Traditional practices, needs and interests of indigenous Hawaiian people and local fishing communities are recognized in the Magnuson-Stevens Fishery			
Conservation and Management Act (MSA), under which the Western Pacific Fishery Management Council (WPFMC) operates. MSA authorizes the			
WPFMC to establish community development and grant programs to assist indigenous fishermen. <sup>1</sup> Potential impacts on these groups are assessed when			
examining alternatives before recommending a preferred management action for review, approval and rule-making by the National Oceanographic and			
Atmospheric Administration (NOAA) Fisheries Service. <sup>2</sup>			

<sup>1</sup>MSA – Sec. 305

<sup>2</sup>PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - 2001

7.6.7 In the evaluation of alternative conservation and management measures, their cost-effectiveness and social impact should be considered.

Question format (Caddy 1996): Have the cost-effectiveness and social impact been considered in the evaluation of alternative conservation and management measures? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
The Western Pacific Fishery Management Council must conform to "national standards" specified in the Magnuson-Stevens Act (MSA), including a			
mandate to consider cost-effectiveness and social impact in the evaluation of alternative management measures for Hawaii longline and other Federally-			
managed fisheries. <sup>1</sup> These impacts are also addressed in environmental impact analyses required by the National Environmental Policy Act (NEPA) for			
management alternatives. <sup>2</sup>			

<sup>1</sup>MSA, sec. 301

<sup>2</sup>PIRO – Western Pacific Pelagic Fisheries – Environmental Impact Statement and Amendments - 2001

**7.6.8** The efficacy of conservation and management measures and their possible interactions should be kept under continuous review. Such measures should, as appropriate, be revised or abolished in the light of new information.

Question format (Caddy 1996): Are procedures in place to keep the efficacy of current conservation and management measures and their possible interactions under continuous review to revise or abolish them in the light of new information?

- Have review procedures been established? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The adequacy of conservation measures in light of new information for Hawaii longline fisheries is reviewed annually by the Western Pacific Fishery		
Management Council and especially its Pelagics Plan Team in the course of annual report preparation (which meets the National Oceanographic and		
Atmospheric Administration (NOAA) Fisheries requirement for an annual stock assessment and fishery evaluation, or SAFE report, for each federally		
managed fishery).		

Western Pacific Fishery Management Council - 2004 Pelagics Annual Report

- Does a flexible mechanism for revision of management measures exist? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under the Fishery Management Plan (FMP) for pelagic fisheries of the western Pacific region prepared and		
amended as needed by the Western Pacific Fishery Management Council. Management measures can be revised through FMP amendments. The FMP		
has been amended 14 times since 1987.		

Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), and Amendments

**7.6.9** States should take appropriate measures to minimize waste, discards, catch by lost or abandoned gear, catch of non-target species, both fish and non-fish species, and negative impacts on associated or dependent species, in particular endangered species. Where appropriate, such measures may include technical measures related to fish size, mesh size or gear, discards, closed seasons and areas and zones reserved for selected fisheries, particularly artisanal fisheries. Such measures should be applied, where appropriate, to protect juveniles and spawners. States and subregional or regional fisheries management organizations and arrangements should promote, to the extent practicable, the development and use of selective, environmentally safe and cost effective gear and techniques (furthers ecosystem approach to fisheries, per FAO 2003: 82).

Question format (Caddy 1996): (a) Are appropriate measures being applied to minimize:

- waste and discards? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fisheries are managed under Federal regulations that conform to "national standards" of the Magnuson-Stevens Fishery Conservation			
and Management Act (MSA), including a mandate to minimize "bycatch" (fish discards and waste).			

MSA, sec. 301

- catch of non-target species (both fish and non-fish species)? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under Federal regulations that conform to "national standards" of the Magnuson-Stevens Fishery Conservation		
and Management Act (MSA), including a mandate to minimize bycatch of fish and non-fish.		

MSA, sec. 301

- impacts on associated, dependent or endangered species? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fisheries are managed under Federal regulations developed through the Pelagics Fishery Management Plan (FMP) of the Western Pacific			
Fishery Management Council. The FMP has been amended to require the use of specific gear and fishing methods in Hawaii longline fisheries to reduce			
bycatch of sea turtles <sup>1</sup> and seabirds. <sup>2</sup>			

 $^1CFR-Title~50,~665.33,~\underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr\&sid=ba0ddca7b2ad5da37c7f80d78208c84b\&rgn=div8\&view=text\&node=50:9.0.1.1.2.3.1.13\&idno=50:9.0.1.1.2.3.1.13\&idno=50:9.0.1.1.2.3.1.13\&idno=50:9.0.1.1.2.3.1.13\&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.13&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.11&id$ 

 ${}^2\text{CFR} - \text{Title 50, } 665.35, \\ \underline{\text{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr\&sid=ba0ddca7b2ad5da37c7f80d78208c84b\&rgn=div8\&view=text\&node=50:9.0.1.1.2.3.1.15\&idno=50:9.0.1.1.1.2.3.1.15\&idno=50:9.0.1.1.1.2.3.1.15\&idno=50:9.0.1.1.1.2.3.1.15\&idno=50:9.0.1.1.1.2.3.1.15\&idno=50:9.0.1.1.1.13\&idno=50:9.0.1.1.1.13\&idno=50:9.0.1.1.1.13\&idno=50:9.0.1.11\&idno=50:9.0.1.11\&idno=50:9.0.1.11\&idno=50:9.0.1.11\&idno=50:9.0.1.11\&idno=50:9.0.1.11\&idno=50:9.0.11\&idno=5$ 

- are technical measures being taken in relation to:
- fish size? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries deploy hooks at swimming depths of larger fish rather than on the ocean surface, where smaller fish are concentrated. Current		
Federal regulations Deep setting is required for the Hawaii tuna longline fishery but not the Hawaii swordfish longline fishery.		

CFR - Title 50, 665.33, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.2.3.1.13&idno=50:9.0.1.1.1.2.3.1.13&idno=50:9.0.1.1.1.13&idno=50:9.0.1.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.1.13&idno=50:9.0.13&idno=50:9.0.1.13&idno=50:9.0.13&idno=50:9.

- mesh size or gear? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hook type (circle, not J hooks) and bait type (fish not squid) are required under current Federal regulations for the Hawaii swordfish longline fishery. <sup>1</sup>			
Measures to reduce interactions with seabirds are required for both the Hawaii tuna and swordfish longline fisheries. <sup>2</sup>	1		

<sup>2</sup>CFR – Title 50, 665.35, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50:9.0.1.1.1.15&idno=50:9.0.1.1.12&idno=50:9.0.1.1.12&idno=50:9.0.1.12&idno=50:9.0.1.12&idno=50:9.0.1.12&idno=50:9.0.1.12&idno=50:9.0.1.12&idno=50:9.0.1.12&idno=50:9.0.1.12&idno=50:9.0.12&idno=50:

- discards? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	No technical measures are specifically required in Federal regulations for Hawaii longline fisheries to reduce fish discards because the Hawaii fresh	
	fish market values virtually all fish species that are harvested in these fisheries. Thus, discards are discouraged through marketing forces rather than	
	technical measures. <sup>1,2,3</sup> However, deep-setting practices (e.g., line shooter, deep mainline sag, weighted leaders) required for the Hawaii tuna longline	
	fishery <sup>4</sup> reduce bycatch of non-marketable fish species that would be discarded. <sup>5</sup>	

<sup>1</sup>Hawaii Department of Business, Economic Development and Tourism – Hawaii Seafood Buyer's Guide – Buyer's Summary

<sup>2</sup>WPRFMC – Hawaii Seafood Market for Pelagic Fish - <u>1996</u>

<sup>3</sup>WPRFMC – Important Pelagic Fishes of the Pacific - <u>1996</u>

4CFR Title 50, 665.22, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.2&idno=50

<sup>5</sup>Beverly, S., L. Chapman and W. Sokimi. 2003. Horizontal longline fishing methods and techniques: a manual for fishermen. Secretariat of the Pacific Community, Noumea, New Caledonia.

- closed seasons? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Under Federal regulations, the Hawaii swordfish longline fishery opens on January 1 of each year and closes each year whenever the annual limit of		
either loggerhead or leatherback turtle interactions is reached, or when the annual limit of swordfish sets is reached. In years when any of these		
limits is reached and the fishery is closed, closures are not always in the same season.		

 $CFR-Title~50,~665.33,~\underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr\&sid=ba0ddca7b2ad5da37c7f80d78208c84b\&rgn=div8\&view=text\&node=50:9.0.1.1.2.3.1.13\&idno=50:9.0.1.1.1.2.3.1.13\&idno=50:9.0.1.1.2.3.1.13\&idno=50:9.0.1.1.1.13\&idno=50:9.0.1.1.13\&idno=50:9.0.1.1.13\&idno=50:9.0.1.13\&idno=50:9.0.1.13\&idno=50:9.0.1.13\&idno=50:9.0.1.13\&idno=50:9.0.1.13\&idno=50:9.0.1.13\&idno=50:9.0.1.13\&idno=50:9.0.13\&i$ 

- closed areas? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Ocean areas within 50/75 nautical miles (nmi) of the main Hawaiian Islands and within 50 nmi of the Northwestern Hawaiian Islands are closed to		
longline fishing under Federal regulations for Hawaii longline fisheries.		

- areas reserved for particular (e.g. artisanal) fisheries? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Ocean areas within 50/75 nautical miles (nmi) of the main Hawaiian Islands are closed to longline fishing under Federal regulations for Hawaii		
longline fisheries. These areas are reserved for small-scale troll and handline fisheries that target many of the same pelagic fish species.		

- protection of juveniles or spawners? Yes...[1] In Part...[1/2] No...[0]

Ext	tent of Compliance by Hawaii Pelagic Longline Fisheries = ½	
Yes	Some	No
	Ocean areas within 50/75 nautical miles of the main Hawaiian Islands are closed to longline fishing under Federal regulations for Hawaii longline	
	fisheries. The closed areas include seasonal spawning grounds for large yellowfin tuna near the island of Hawaii.	

(c) Are suitable arrangements in place to promote, to the extent practicable, the development and use of selective, environmentally safe and cost-effective gear and techniques? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hook type (circle, not J hooks) and bait type (fish not squid) are required under existing regulations for the swordfish sector of Hawaii longline		
fisheries. 1 Research was undertaken to determine that these measures are cost-effective and selective in reducing sea turtle interactions before they		
were adopted as Hawaii longline fishery regulations. <sup>2</sup>		
M 1		
Measures to reduce interactions with seabirds are required under existing regulations for both the tuna and swordfish sectors of Hawaii longline		
fisheries. <sup>3</sup> Research was undertaken to determine that these measures are cost-effective and selective in reducing sea bird interactions before they were		
adopted as Hawaii longline fishery regulations. 4		

<sup>1</sup>CFR - Title 50, 665.33, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.13&idno=50

<sup>2</sup>Watson, J.W., S.P. Epperly, A.K. Shah, and D.G. Foster. 2004. Fishing methods to reduce sea turtle mortality associated with pelagic longlines. Canadian Journal of Fisheries and Aquatic Sciences <u>62:965-981</u>.

 $^3$ CFR - Title 50, 665.35,  $\underline{\text{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50:9.0.1.1.1.2.3.1.15&idno=50:9.0.1.1.1.2.3.1.15&idno=50:9.0.1.1.1.2.3.1.15&idno=50:9.0.1.1.1.2.3.1.15&idno=50:9.0.1.1.1.2.3.1.15&idno=50:9.0.1.1.1.2.3.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.1.15&idno=50:9.0.1.1.1.15&idno=50:9.0.1.1.1.15&idno=50:9.0.1.1.1.15&idno=50:9.0.1.1.1.15&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.1.11&idno=50:9.0.11&$ 

<sup>4</sup>Brothers and Gilman. 2006. Technical Assistance for Hawaii Pelagic Longline Vessels to Change Deck Design and Fishing Practices to Side Set

**7.6.10** States and subregional and regional fisheries management organizations and arrangements, in the framework of their respective competences, should introduce measures for depleted resources and those resources threatened with depletion that facilitate the sustained recovery of such stocks. They should make every effort to ensure that resources and habitats critical to the well-being of such resources which have been adversely affected by fishing or other human activities are restored (furthers ecosystem approach to fisheries, per FAO 2003: 80-81).

Question format (Caddy 1996): Have measures been introduced to identify and protect depleted resources and those resources threatened with depletion, and to facilitate the sustained recovery of such stocks? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under the Pelagics Fishery Management Plan (FMP) of the Western Pacific Fishery Management Council		
(WPFMC). When reference points indicate that any pelagic fish resource is in an "overfishing" or "overfished" condition, WPFMC is required by the		
Magnuson-Stevens Fishery Conservation and Management Act (MSA) to recommend corrective action for review, approval and rule-making by the		
National Oceanographic and Atmospheric Administration (NOAA) Fisheries, including reduction of catch or effort necessary to protect stocks from		
depletion and facilitate their recovery, whenever a fish stock is determined to be in an "overfished" condition. <sup>1</sup>		
The Endangered Species Act <sup>2</sup> and Marine Mammal Protection Act <sup>3</sup> require consultations and biological opinions when protected marine species		
(already threatened with depletion) may be jeopardized by existing or proposed fishery management measures.		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>Amendment 8</u>

<sup>2,3</sup>ESA & MMA – PIRO – Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery – Section <u>4.0</u>

## 7.7 Implementation

7.7.1 States should ensure that an effective legal and administrative framework at the local and national level, as appropriate, is established for fisheries resource conservation and fisheries management.

Question format (Caddy 1996): Has an effective legal and administrative framework been established at the local and national level, as appropriate, for fishery resource conservation and management? **Yes...**[1] **In Part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's longline fisheries operate under the Western Pacific Fishery Management Council's Fishery Management Plan (FMP) for pelagic fisheries of		
the western Pacific region <sup>1</sup> that conforms to "national standards" of the Magnuson-Stevens Fishery Conservation and Management Act (MSA). <sup>2</sup>		
Regulations promulgated under the FMP and other Federal regulations that affect Hawaii longline fisheries are administered primarily by the National		
Marine Fisheries Service's Pacific Islands Regional Office. <sup>3</sup>		

<sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, 3.3

<sup>2</sup>MSA, <u>sec. 301</u>

<sup>3</sup>Summary of Hawaii Longline Fishing Regulations, <a href="http://swr.nmfs.noaa.gov/pir/guides.htm">http://swr.nmfs.noaa.gov/pir/guides.htm</a>

7.7.2 States should ensure that laws and regulations provide for sanctions applicable in respect of violations which are adequate in severity to be effective, including sanctions which allow for the refusal, withdrawal or suspension of authorizations to fish in the event of non-compliance with conservation and management measures in force.

Question format (Caddy 1996): (a) Are national laws in place that provide for sanctions? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Penalties are specified for vessel owners who violate Federal regulations governing Hawaii longline fisheries. <sup>1,2,3</sup>		

<sup>1</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, <u>Application of Prior Violations</u>

<sup>2</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, Western Pacific Pelagic Fishery

<sup>3</sup>CFR, Title 15, Part 904, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=57ffb28f1e1d2ae760bec5cde9e808c0&rgn=div6&view=text&node=15:3.1.2.1.3.2&idno=15</a>

(b) Are these adequate in severity to be effective? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Penalties for violations of Hawaii longline fisheries regulations are determined on a case-by-case basis. They can include significant		
administrative, civil or criminal penalties. They take into account the individual histories of offenders, with repeat offenders receiving		
more severe penalties to discourage further violations.		

NOAA Fisheries: Office for Law Enforcement

(c) Do sanctions affect (refusal/withdrawal/suspension) authorization to fish in the event of non-compliance with conservation and management measures in force? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
A Hawaii longline limited access permit is required for vessels to engage in longline fishing, transshipment or landing of fish shoreward of the offshore		
boundary of the Exclusive Economic Zone around Hawaii.¹ Depending on the severity of an offense, this permit can be revoked.²,³,⁴		

<sup>1</sup>CFR, Title 50, 665.21, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.1&idno=50:9.0.1.1.1&idno=50:9.0.1.1.1&idno=50:9.0.1.1.1&idno=50:9.0.1.1.1&idno=50:9.0.1.1&idno=50:9.0.1.1&idno=50:9.0.1.1&idno=50:9.0.1.1&idno=50:9.0.

<sup>2</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, <u>Application of Prior Violations</u>

<sup>3</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, Western Pacific Pelagic Fishery

 ${}^4\text{CFR, Title 15, Part 904, } \underline{\text{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr\&sid=57ffb28f1e1d2ae760bec5cde9e808c0\&rgn=div6\&view=text\&node=15:3.1.2.1.3.2\&idno=15:3.1.2.1.2.2\&idno=15:3.1.2.1.2.2\&idno=15:3.1.2.2.2\&idno=15:3.1.2.2.2\&idno=15:3.1.2.2.2\&idno=15:3.1.2.2.2\&idno=1$ 

**7.7.3** States, in conformity with their national laws, should implement effective fisheries monitoring, control, surveillance and law enforcement measures including, where appropriate, observer programmes, inspection schemes and vessel monitoring systems. Such measures should be promoted and, where appropriate, implemented by subregional or regional fisheries management organizations and arrangements in accordance with procedures agreed by such organizations or arrangements.

Question format (Caddy 1996): Are there in place:

- monitoring control and surveillance schemes? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. Coast Guard conducts air and sea patrols in the Exclusive Economic Zone around Hawaii and on the high seas to enforce Federal		
regulations for Hawaii longline (and other) fisheries and is participating in monitoring, surveillance and enforcement of fishery measures adopted by		
the international Western and Central Pacific Fisheries Commission.		

<sup>1</sup>U.S. Coast Guard Office of Law Enforcement, Living Marine Resources

- observer programmes? *Yes...*[1] *In Part...*[½] *No...*[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
A mandatory observer program for Hawaii longline fishing trips was instituted in 1994 under Federal regulations but observer coverage rates were low		
until 2001. Federally-mandated observers now cover over 20% of deep-set tuna longline trips¹ and 100% of shallow-set swordfish longline trips² by		
Hawaii vessels.		

<sup>1</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>2</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

- inspection schemes? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessels are subject to shipboard inspections by the U.S. Coast Guard in the Exclusive Economic Zone around Hawaii, on the		
surrounding high seas and while in port to ensure compliance with a range of Federal regulations.		

United States Coast Guard, Navigation and Vessel Inspection Circular No. 7-93

- vessel monitoring schemes? *Yes...*[1] *In Part...*[½] *No...*[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Beginning in 1994, Hawaii longline vessels were required by Federal regulations to carry and use Vessel Monitoring Systems for continuous vessel			
position reporting. This aids federal surveillance and enforcement of closed areas and other fishery regulations in the Exclusive Economic Zone			
around Hawaii and on the high seas.			

 $CFR, Title 50, 665.25, \underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr\&sid=ba0ddca7b2ad5da37c7f80d78208c84b\&rgn=div8\&view=text\&node=50:9.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.1.2.3.1.5\&idno=50:0.0.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.2.3.1.$ 

7.7.4 States and subregional or regional fisheries management organizations and arrangements, as appropriate, should agree on the means by which the activities of such organizations and arrangements will be financed, bearing in mind, inter alia, the relative benefits derived from the fishery and the differing capacities of countries to provide financial and other contributions. Where appropriate, and when possible, such organizations and arrangements should aim to recover the costs of fisheries conservation, management and research.

Question format (Caddy 1996): (a) Have States and subregional or regional fisheries management organizations and arrangements, as appropriate, agreed on the means by which the activities of such organizations and arrangements will be financed, bearing in mind, inter alia, the relative benefits derived from the fishery and the differing capacities of countries to provide financial and other contributions?

- Is the capacity of member countries to finance taken into account? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The financial obligations of members of the Western and Central Pacific Fisheries Commission (WCPFC) <sup>1</sup> and Inter-American Tropical Tuna		
Commission (IATTC) <sup>2</sup> are based on formulas that consider the relative capacities and benefits of member countries, including the U.S.		

<sup>1</sup>WCPFC – Financial Regulations

<sup>2</sup>IATTC – <u>Financial Regulations</u>

- Is there an agreement on financing? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western and Central Pacific Fisheries Commission (WCPFC) <sup>1</sup> and Inter-American Tropical Tuna Commission (IATTC) <sup>2</sup> have financial		
agreements that obligate member countries, including the U.S.		

<sup>1</sup>WCPFC – <u>Financial Regulations</u>

<sup>2</sup> IATTC – <u>Financial Regulations</u>

- Is there an agreement on relative benefits? Yes...[1] In Part...[1/2] No...[0]

Exte	nt of Co	ompliance by Hawaii Pelagic Longline Fisheries = 0
Yes	Some	$N_{\theta}$
		No such agreements exist.

(b) Is it possible for such organizations and arrangements to agree on an attempt to recover the costs of fisheries conservation, management and research measures (and their enforcement) that are in place? Yes...[1] In Part...[1/2] No...[0]

Exter	nt of Co	ompliance by Hawaii Pelagic Longline Fisheries = 0
Yes	Some	$N_{\theta}$
		No such agreements are proposed or exist.

- Does an agreement on cost recovery exist? Yes...[1] In Part...[1/2] No...[0]

Exte	nt of Co	ompliance by Hawaii Pelagic Longline Fisheries = 0
Yes	Some	No
		No such agreements exist.

**7.7.5** States which are members of or participants in subregional or regional fisheries management organizations or arrangements should implement internationally agreed measures adopted in the framework of such organizations or arrangements and consistent with international law to deter the activities of vessels flying the flag of non-members or non-participants which engage in activities which undermine the effectiveness of conservation and management measures established by such organizations or arrangements.

Question format (Caddy 1996): (a) Have States which are members of or participants in subregional or regional fisheries management organizations or arrangements taken steps to implement (into national legislation and practice) internationally agreed measures adopted in the framework of such organizations or arrangements which are consistent with international law? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under the Pelagics Fishery Management Plan (FMP) of the Western Pacific Fishery Management Council. This		
FMP is being amended so that management measures proposed for review, approval and rule-making by the National Oceanographic and		
Atmospheric Administration (NOAA) Fisheries will be compatible with those established by international management arrangements under the		
Western and Central Pacific Fisheries Commission (WCPFC) and the Inter-American Tropical Tuna Commission (IATTC).		
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to		
become a member of the WCPFC. The U.S. is also a member of the Inter-American Tropical Tuna Commission. Members. Member nations of both		
groups are bound to the conservation and management for highly migratory fish stocks within their respective convention areas. <sup>2,3</sup>		

<sup>1</sup>Western Pacific Fishery Management Council – "Bigeye and Yellowfin Overfishing Measures – Outstanding Issues" - 2006

<sup>2</sup>WCPFC - Conservation and Management Measures

<sup>3</sup> IATTC – <u>Active Resolutions</u>

(b) In particular, have national measures been adopted to deter the activities of vessels flying the flag of non-members or non-participants which engage in activities which undermine the effectiveness of conservation and management measures established by such organizations or arrangements? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. is a member of the Western and Central Pacific Fisheries Commission (WCPFC) <sup>1</sup> and Inter-American Tropical Tuna Commission (IATTC) <sup>2</sup> , both of which target illegal, unregulated, unmonitored (IUU) fishing activities for surveillance, monitoring and enforcement of internationally-agreed		
conservation and management measures. Surveillance and enforcement against IUU fishing in the Exclusive Economic Zone around Hawaii and surrounding high seas is provided by the U.S. Coast Guard. <sup>1</sup>		
The Lacey Act is a U.S. statue that makes it unlawful for any person subject to the jurisdiction of the U.S. to import, export, transport, sell, receive, acquire or purchase any fish or wildlife taken, possessed, transported or sold in violation of any law or regulation of any of the United States or any		
foreign law. U.S. prosecutors have used the Act's provisions to deal with importations of illegally caught fish. The Act is considered as a possible model for international enforcement of internationally-agreed conservation and management measures.		

<sup>1</sup>U.S. Coast Guard – <u>IUU-NPOA Implementation Plan</u>

http://www.high-seas.org/docs/Lacey Act Paper.pdf

### 7.8 Financial institutions

**7.8.1** Without prejudice to relevant international agreements, States should encourage banks and financial institutions not to require, as a condition of a loan or mortgage, fishing vessels or fishing support vessels to be flagged in a jurisdiction other than that of the State of beneficial ownership where such a requirement would have the effect of increasing the likelihood of non-compliance with international conservation and management measures.

Question format (PacMar Inc. 2006): Are banks and financial institutions encouraged not to require that fishing vessels be flagged in a jurisdiction other than that of the state of beneficial ownership? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fishing vessels are required to be flagged U.S.		

MSA, sec. 301

# **Article 8 - Fishing Operations**

#### 8.1 Duties of all States

**8.1.1** States should ensure that only fishing operations allowed by them are conducted within waters under their jurisdiction and that these operations are carried out in a responsible manner.

Question format (Caddy 1996): Are States involved in the fishery ensuring that only fishing operations allowed by them are conducted within waters under their jurisdiction and that these operations are carried out in a responsible manner? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Non-U.S. vessels are not permitted to fish in the U.S. Exclusive Economic Zone (EEZ) around Hawaii. <sup>1</sup>		
Federal longline limited access permits are required for U.S. vessels to engage in longline fishing, transshipment or landing of longline fishery products shoreward of the seaward boundary of the EEZ around Hawaii. <sup>2</sup>		
Hawaii's longline fisheries are conducted under a Fishery Management Plan for pelagic fisheries of western Pacific region that meets "national standards" of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) to prevent overfishing, minimize bycatch and achieve other objectives that promote responsible fishing. <sup>3,4</sup>		

<sup>&</sup>lt;sup>1</sup>Magnuson-Stevens Fishery Conservation and Management Act (MSA), sec. 201

<sup>2</sup>CFR, Title 50, 665, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=1255e79e70dd930a7ac1b0d65bc8fba7&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.1&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=1255e79e70dd930a7ac1b0d65bc8fba7&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.1&idno=50</a>

<sup>3</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.3</u>

<sup>4</sup>MSA, <u>sec. 301</u>

**8.1.2** States should maintain a record, updated at regular intervals, on all authorizations to fish issued by them.

Question format (Caddy 1996): Are States (or local/regional management bodies) involved in the fishery maintaining a record, updated at regular intervals, on all authorizations to fish issued by them? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Current records of longline limited access permit holders and High Seas Fishing Compliance Act permit holders operating in the Exclusive Economic Zone		
and high seas around Hawaii are maintained by the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Regional		
Office, which updates records annually and whenever vessels or permits are transferred.		

http://swr.nmfs.noaa.gov/pir/guides.htm

**8.1.3** States should maintain, in accordance with recognized international standards and practices, statistical data, updated at regular intervals, on all fishing operations allowed by them.

Question format (Caddy 1996): Are States (or regional management bodies) involved in the fishery maintaining, in accordance with recognized international standards and practices, statistical data, updated at regular intervals, on all fishing operations allowed by them? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline operators are required to submit a completed and signed daily longline fishing logbook to the National Oceanographic and		
Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center within 72 hours after returning to port. The logbook		
provides details on fishing operations and effort, retained and released catch by time and location for each longline set. <sup>1</sup>		
Over 20% of deep-set tuna longline trips <sup>3</sup> and 100% of shallow-set swordfish trips <sup>4</sup> by Hawaii longline vessels are covered by Federally-mandated observers, who report details of fishing operations and effort, interactions with protected species, catch of retained and non-retained fish for each observed longline set by time and location. <sup>5</sup>		
These data fulfill most of the requirements established as international standards in the AGREEMENT FOR THE IMPLEMENTATION		
OF THE PROVISIONS OF THE UNITED NATIONS CONVENTION ON THE LAW OF THE SEA OF 10 DECEMBER 1982		
RELATING TO THE CONSERVATION AND MANAGEMENT OF STRADDLING FISH STOCKS AND HIGHLY MIGRATORY		
FISH STOCKS. 6		

<sup>&</sup>lt;sup>1</sup>NMFS Western Pacific Daily Longline Fishing Log

<sup>3</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp. 71-72

<sup>&</sup>lt;sup>2</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>&</sup>lt;sup>4</sup>Pacific Islands Regional Observer Program Quarterly Status Reports

<sup>&</sup>lt;sup>5</sup>http://www.un.org/Depts/los/convention agreements/texts/fish stocks agreement/CONF164 37.htm

**8.1.4** States should, in accordance with international law, within the framework of subregional or regional fisheries management organizations or arrangements, cooperate to establish systems for monitoring, control, surveillance and enforcement of applicable measures with respect to fishing operations and related activities in waters outside their national jurisdiction.

Question format (Caddy 1996): Are States involved in the fishery, in accordance with international law, within the framework of subregional or regional fisheries management organizations or arrangements, cooperating to establish systems for monitoring, control, surveillance and enforcement of applicable measures with respect to fishing operations and related activities in waters outside their national jurisdiction? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC), obligating the U.S. to implement conservation and management measures adopted by the WCPFC, including monitoring, control, surveillance and enforcement of technical compliance requirements for Hawaii (and other) longline fisheries in the Convention Area. <sup>1</sup>		
As a member of the Inter-American Tropical Tuna Commission (IATTC), the U.S. authorizes Hawaii and other domestic longline vessels to fish in the eastern Pacific Ocean only if they are able to fulfill the requirements and responsibilities under the Convention and its conservation and management measures, including technical compliance requirements for monitoring, control, surveillance and enforcement in the Convention Area <sup>2</sup>		

<sup>1</sup>Decisions of the Commission, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>&</sup>lt;sup>2</sup> Resolution C-03-07, <u>www.iattc.org</u>

**8.1.5** States should ensure that health and safety standards are adopted for everyone employed in fishing operations. Such standards should be not less than the minimum requirements of relevant international agreements on conditions of work and service.

Question format (PacMar Inc. 2006): Is the State ensuring that minimum health and safety standards are established for everyone employed in fishing operations? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessel owners are required by U.S. Coast Guard regulations to protect the health and safety of their crews, in accordance with		
International Maritime Organization regulations, especially the International Convention for the Safety of Life at Sea (SOLAS), the most		
important of all treaties dealing with maritime safety.		

CFR, Title 46, Part 28

**8.1.6** States should make arrangements individually, together with other States or with the appropriate international organization to integrate fishing operations into maritime search and rescue systems.

Question format (PacMar Inc. 2006): Is the State working individually and cooperatively with other States and international organizations to integrate fishing operations into maritime search and rescue systems? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. Coast Guard (USCG) works within the framework of the International Convention for the Safety of Life at Sea (SOLAS), the most		
important of all treaties dealing with maritime safety, to integrate the fishing operations of Hawaii longline fisheries into maritime search and		
rescue systems. The USCG representative on the Western Pacific Fishery Management Council works with representatives of other Federal		
agencies and is kept appraised of any changes in fishing operations. The Hawaii longline fleet voluntarily cooperates in maritime search and		
rescue systems when called upon by the USCG.		

**8.1.7** States should enhance through education and training programmes the education and skills of fishers and, where appropriate, their professional qualifications. Such programmes should take into account agreed international standards and guidelines.

Question format (Caddy 1996): Are education and training programmes enhancing the education and skills of fishers and, where appropriate, their professional qualifications, taking into account agreed international standards and guidelines? **Yes...**[1] **In part...**[1/2] **No...**[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = ½	
Yes	Some	No
	Hawaii longline vessel owners and operators are required to annually complete a protected species training course as a condition of retaining	
	Hawaii longline limited access permits. Training materials have been prepared in the native languages of all vessel operators (English, Korean,	
	Vietnamese). This training is not required for other crew, however.	
	The predominant form of education for crew members is on-the-job training by senior crew through demonstration and example. Visas issued	
	by the U.S. Immigration and Naturalization Service (Department of Homeland Security) for foreign crewmen to work on Hawaii longline	
	vessels facilitate this type of training.	

<sup>1</sup>CFR, Title 50, 665.34, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=76e3a2d095d193711cb3f723e9c6cf5e&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.14&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=76e3a2d095d193711cb3f723e9c6cf5e&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.14&idno=50</a>

**8.1.8** States should, as appropriate, maintain records of fishers which should, whenever possible, contain information on their service and qualifications, including certificates of competency, in accordance with their national laws.

Question format (Caddy 1996): Are records of fishers being maintained which should, whenever possible, contain information on their service and qualifications, including certificates of competency, in accordance with their national laws? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = ½		
Yes	Some	No
	Certificates of competency are not required for crew members in Hawaii longline fisheries or any other U.S. fishery.	
	Every crew member of Hawaii longline vessels must have a State of Hawaii commercial marine license but certification of qualifications or competency is not required. Many of the fishermen serving on Hawaii longline vessels are recruited from overseas. They complete hiring documentation at manning agencies in their home countries. Typically, these agencies require fishermen to possess a Seaman's book that contains information on their past service and training. <sup>2</sup>	
	Records are maintained of mandatory participation by all Hawaii longline owners and operators in annual protected species training workshops conducted by National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Regional Office. <sup>3</sup>	

### <sup>1</sup>Hawaii Administrative Rule Chapter 13-74

<sup>2</sup>Personal communication. Dr. Stewart Allen, Social Scientists, National Marine Fisheries Service, Pacific Islands Fisheries Science Center, Honolulu, HI. <a href="mailto:stewart.allen@noaa.gov">stewart.allen@noaa.gov</a>

<sup>3</sup>http://swr.nmfs.noaa.gov/pir/pswhlf.htm

**8.1.9** States should ensure that measures applicable in respect of masters and other officers charged with an offence relating to the operation of fishing vessels should include provisions which may permit, *inter alia*, refusal, withdrawal or suspension of authorizations to serve as masters or officers of a fishing vessel.

Question format (Caddy 1996): Do measures applicable in respect of masters and other officers charged with an offence relating to the operation of fishing vessels include provisions which may permit, inter alia, refusal, withdrawal or suspension of authorizations to serve as masters or officers of a fishing vessel? Yes...[1] In part...[1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = ½	
Yes	Some	No
	No special U.S. license is needed to captain a Hawaii longline fishing vessel, although captains must be U.S. citizens. Since there is no	
	authorization to serve as a longline master, the U.S. government has no ability to withdraw an authorization.	
	A longline limited access permit is required for a vessel to engage in longline fishing in the Exclusive Economic Zone around Hawaii and a High	
	Seas Fishing Compliance Act permit is required for a vessel to engage in longline fishing on the high seas. Penalties are specified for violation of	
	federal regulations that govern Hawaii longline fisheries. Depending on the severity of an offense, permit(s) may be revoked from the permit	
	holder, who may or may not also be the master of the fishing vessel in violation. 1,2,3	

<sup>1</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, <u>Application of Prior Violations</u>

<sup>2</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, Western Pacific Pelagic Fishery

<sup>3</sup> CFR, Title 15, Part 904, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=57ffb28f1e1d2ae760bec5cde9e808c0&rgn=div6&view=text&node=15:3.1.2.1.3.2&idno=15">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=57ffb28f1e1d2ae760bec5cde9e808c0&rgn=div6&view=text&node=15:3.1.2.1.3.2&idno=15</a>

**8.1.10** States, with the assistance of relevant international organizations, should endeavour to ensure through education and training that all those engaged in fishing operations be given information on the most important provisions of this Code, as well as provisions of relevant international conventions and applicable environmental and other standards that are essential to ensure responsible fishing operations.

Question format (Caddy 1996): Is an attempt being made to ensure that, through education and training, all those engaged in fishing operations are given information on the most important provisions of this Code, as well as provisions of relevant international conventions and applicable environmental and other standards that are essential to ensure responsible fishing operations? **Yes...**[1] **In part...**[½] **No...**[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = ½		
Yes	Some	No	
	The National Oceanographic and Atmospheric Administration (NOAA) Fisheries is required to produce a "small entity compliance guide" to make the public aware of rules issued for Hawaii longline fisheries. To the extent that provisions of the Code and other applicable international convention provisions and standards are incorporated in rules for Hawaii longline fisheries, education occurs through issuance of the compliance guides. <sup>1</sup>		
	Another example of compliance is a requirement for Hawaii longline vessel owners and captains to complete an annual training course on protected species conducted by NOAA Fisheries Pacific Islands Regional Office as a condition of retaining limited access permits. <sup>2</sup> But other crew members are not subject to this requirement.		
	Hawaii longline vessel operators are required to post environmental warnings on shipboard placards. 3,4		

<sup>1</sup>http://swr.nmfs.noaa.gov/pir/guides.htm

<sup>3</sup>CFR, Title 33, <u>151.59</u>

<sup>4</sup>CFR, Title 33, <u>155.450</u>

## 8.2 Flag State duties

**8.2.1** Flag States should maintain records of fishing vessels entitled to fly their flag and authorized to be used for fishing and should indicate in such records details of the vessels, their ownership and authorization to fish.

Question format (Caddy 1996): Are flag States maintaining records of fishing vessels entitled to fly their flag and authorized to fish, which indicate details of the vessels, their ownership and authorization to fish? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii vessels of five net tons or more used in longline fishing activities in navigable waters of the U.S. or in the Exclusive Economic Zone		
(EEZ) must be documented by the U.S. Coast Guard.¹ Hawaii longline vessels smaller than five net tons are registered by the State of Hawaii.		
Hawaii vessels are authorized to engage in longline fishing, transshipment and landing of longline fishery products shoreward of the seaward		
boundary of the EEZ only if they are registered for use with Hawaii longline limited access permits. <sup>2</sup> Permits are issued by the National		
Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Regional Office (PIRO), which maintains records of		
authorized vessels and also monitors vessel ownership changes and Hawaii longline limited access permit transfers. <sup>3</sup> Only U.S. vessels		
registered for use with High Seas Fisheries Compliance Act permits are authorized to engage in longline fishing on the high seas.4		

<sup>1</sup>http://www.uscg.mil/hq/g-m/vdoc/nvdc.htm

<sup>3</sup>http://swr.nmfs.noaa.gov/pir/guides.htm

<sup>4</sup> CFR, Title 50, <u>300.15</u>

**8.2.2** Flag States should ensure that no fishing vessels entitled to fly their flag fish on the high seas or in waters under the jurisdiction of other States unless such vessels have been issued with a Certificate of Registry and have been authorized to fish by the competent authorities. Such vessels should carry on board the Certificate of Registry and their authorization to fish.

Question format (Caddy 1996): (a) Are Flag States taking steps to ensure that no fishing vessels are entitled to fly their flag fish on the high seas or in waters under the jurisdiction of other States unless such vessels have been issued with a Certificate of Registry and have been authorized to fish by the competent authorities? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
To engage in longline fishing on the high seas under U.S. flag, Hawaii vessels of 5 net tons or more must be documented by the U.S. Coast		
Guard <sup>1</sup> or, if smaller, be registered with the State of Hawaii.		
Hawaii vessels that engage in longline fishing on the high seas must have High Seas Fishing Compliance Act permits issued by the National		
Oceanographic and Atmospheric Administration (NOAA) Fisheries. If fishing in waters under the jurisdiction of another State, a Hawaii		
longline vessel must have a permit from the appropriate authority of that State. A high seas vessel of the U.S. may not be eligible for a High		
Seas Fishing Compliance Act permit if the boat was previously authorized to fish on the high seas by a foreign nation that suspended such		
authorization because the fishing operation undermined the effectiveness of international conservation and management measures. <sup>2</sup>		

<sup>1</sup>http://www.uscg.mil/hq/g-m/vdoc/nvdc.htm

<sup>&</sup>lt;sup>2</sup> CFR, Title 50, 300.13, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=6871679b8782ad075055547e9c08cb03&rgn=div8&view=text&node=50:7.0.2.10.1.2.33.4&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=6871679b8782ad075055547e9c08cb03&rgn=div8&view=text&node=50:7.0.2.10.1.2.33.4&idno=50</a>

(b) Have such vessels been issued with, and carry on board, a Certificate of Registry and authorization to fish? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
When operating on the high seas as U.S. vessels, Hawaii longline vessels of 5 net tons or more are required carry on board a certificate of U.S.		
documentation, 1 or on smaller vessels, a certificate of registration by the State of Hawaii. A High Seas Fishing Compliance Act permit must		
also be carried on board. <sup>2</sup>		

<sup>1</sup>http://www.uscg.mil/hq/g-m/vdoc/nvdc.htm

<sup>2</sup>CFR, Title 50, <u>300.15</u>

**8.2.3** Fishing vessels authorized to fish on the high seas or in waters under the jurisdiction of a State other than the flag State, should be marked in accordance with uniform and internationally recognizable vessel marking systems such as the FAO Standard Specifications and Guidelines for Marking and Identification of Fishing Vessels.

Question format (Caddy 1996): Are national fishing vessels authorized to fish on the high seas or in waters under the jurisdiction of a State other than the Flag State marked in accordance with uniform and internationally recognizable vessel marking systems such as the FAO Standard Specifications and Guidelines for Marking and Identification of Fishing Vessels? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessels that fish on the high seas must comply with marking requirements of the U.S. High Seas Fishing Compliance Act. <sup>1</sup>		
Those requirements are consistent with FAO standard specifications and guidelines for marking and identification of fishing vessels and with		
the standard adopted by the Western and Central Pacific Fisheries Commission (WCPFC). Hawaii longline vessels that may be authorized to		
fish under the jurisdiction of another western Pacific State must also be marked in accordance with the WCPFC standard.		

 $CFR, Title~50, 330.14, \\ \underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=625324a6a0d69abc4d39f6e8e0c8d9fa\&c=ecfr\&tpl=/ecfrbrowse/Title50/50tab~02.tpl=/ecfrbrow$ 

**8.2.4** Fishing gear should be marked in accordance with national legislation in order that the owner of the gear can be identified. Gear marking requirements should take into account uniform and internationally recognizable gear marking systems.

Question format (Caddy 1996): Is there national legislation requiring fishing gear to be marked, taking into account uniform and internationally recognizable gear marking systems, in order that the owner of the gear can be identified? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The official number of each Hawaii longline vessel must be affixed to every longline buoy and float, including each buoy and float that is attached to a radar reflector, radio antenna, or flag marker, whether attached to a deployed longline or possessed on board the vessel.  Markings must be legible and permanent, and must be of a color that contrasts with the background material.   1		
Hawaii longline vessels that fish on the high seas must comply with marking requirements of the U.S. High Seas Fishing Compliance Act. <sup>2</sup> Those requirements are consistent with FAO standard specifications and guidelines for marking and identification of fishing gear and with the standard adopted by the Western and Central Pacific Fisheries Commission.		

<sup>1</sup>CFR, Title 50, Part 665, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.4&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.4&idno=50</a>

<sup>2</sup>CFR, Title 50, 330.14, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=625324a6a0d69abc4d39f6e8e0c8d9fa&c=ecfr&tpl=/ecfrbrowse/Title50/50tab\_02.tpl

**8.2.5** Flag States should ensure compliance with appropriate safety requirements for fishing vessels and fishers in accordance with international conventions, internationally agreed codes of practice and voluntary guidelines. States should adopt appropriate safety requirements for all small vessels not covered by such international conventions, codes of practice or voluntary guidelines.

Question format (PacMar Inc. 2006): (a) Does the State ensure compliance with appropriate safety requirements for fishing vessels and fishers in accordance with international conventions, internationally agreed codes of practice and voluntary guidelines? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries must comply with U.S. Coast Guard safety requirements for fishing vessels and fishers to promote safety at sea, 1 in		
accordance with the International Maritime Organization regulations, including the International Convention for the Safety of Life at Sea		
(SOLAS), the most important of all treaties dealing with maritime safety. Monthly safety drills conducted by a trained instructor are required		
for each Hawaii longline vessel. <sup>2</sup>		

<sup>1</sup>U.S. Coast Guard Office of Operating and Environmental Standards, Vessel and Facility Operating Standards

<sup>2</sup>United States Coast Guard, Navigation and Vessel Inspection Circular No. 7-93

(b) Has the State adopted appropriate safety requirements for all small vessels not covered by such international conventions, codes of practice or voluntary guidelines? **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
No vessel presently operating in Hawaii longline fisheries would be considered "small" by FAO standards (undecked, unpowered or outboard		
engine-powered). Small vessels in Hawaii troll and handline fisheries for pelagic fish species are required to follow the appropriate U.S. Coast		
Guard safety regulations based on vessel type, length and area of operation.		

CFR, Title 46, Part 28

**8.2.6** States not party to the Agreement to Promote Compliance with International Conservation and Management Measures by Vessels Fishing in the High Seas should be encouraged to accept the Agreement and to adopt laws and regulations consistent with the provisions of the Agreement.

Question format (Caddy 1996): Are States involved in a fishery on the high seas party to the Agreement to Promote Compliance with International Conservation and Management Measures by Vessels Fishing in the High Seas? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries implements the international Agreement through the High		
Seas Fishing Compliance Act (HSFCA) of 1995. U.S. vessels must have a valid HSFCA permit to engage in longline fishing on the high seas		
around Hawaii (and elsewhere).		

CFR, Title 50, 330.14,  $\frac{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=625324a6a0d69abc4d39f6e8e0c8d9fa&c=ecfr&tpl=/ecfrbrowse/Title50/50tab=02.tpl=/ecfrbrowse$ 

**8.2.7** Flag States should take enforcement measures in respect of fishing vessels entitled to fly their flag which have been found by them to have contravened applicable conservation and management measures, including, where appropriate, making the contravention of such measures an offence under national legislation. Sanctions applicable in respect of violations should be adequate in severity to be effective in securing compliance and to discourage violations wherever they occur and should deprive offenders of the benefits accruing from their illegal activities. Such sanctions may, for serious violations, include provisions for the refusal, withdrawal or suspension of the authorization to fish.

Question format (Caddy 1996): (a) Are Flag States taking enforcement measures in respect of fishing vessels entitled to fly their flag which have been found by them to have contravened applicable conservation and management measures, including, where appropriate, making the contravention of such measures an offence under national legislation? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Federal penalties are specified for vessel operators and owners who violate any of the federal regulations that govern the conservation and		
management of Hawaii longline fisheries.		

CFR, Title 16, Chapter 38—Fishery Conservation and Management, subchapter IV, 1857-1861, <a href="http://www.access.gpo.gov/uscode/title16/chapter38">http://www.access.gpo.gov/uscode/title16/chapter38</a> subchapteriv .html

(b) Are sanctions applicable in respect of violations and illegal activities adequate in severity to be effective in securing compliance and discouraging violations wherever they occur? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	S	Some	No
Penalties for violations of Hawaii longline fisheries regulations are determined on a case-by-case basis. They can include significant	nt administrative,		
civil or criminal penalties. They take into account the individual histories of offenders, with repeat offenders receiving more sever	e penalties to		
discourage further violations. <sup>1,2,3</sup>	_		

<sup>1</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, <u>Application of Prior Violations</u>

<sup>2</sup>NOAA Office of General Counsel for Enforcement and Litigation, Civil Administrative Penalty Schedule, Western Pacific Pelagic Fishery

<sup>3</sup> CFR, Title 15, Part 904, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=57ffb28f1e1d2ae760bec5cde9e808c0&rgn=div6&view=text&node=15:3.1.2.1.3.2&idno=15">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=57ffb28f1e1d2ae760bec5cde9e808c0&rgn=div6&view=text&node=15:3.1.2.1.3.2&idno=15</a>

**8.2.8** Flag States should promote access to insurance coverage by owners and charterers of fishing vessels. Owners or charterers of fishing vessels should carry sufficient insurance cover to protect the crew of such vessels and their interests, to indemnify third parties against loss or damage and to protect their own interests.

Question format (PacMar Inc. 2006): (a) Does the Flag State promote access to insurance coverage for owners and charterers of fishing vessels? **Yes...**[1] **In part...**[1/2] **No...**[0]

Ext	ent of (	Compliance by Hawaii Pelagic Longline Fisheries = 0
Yes	Some	$N_0$
		Insurance coverage for Hawaii longline fishing vessels and operations is the responsibility of individual vessel owners.

(b) Are owners or charterers of fishing vessels required to carry sufficient insurance coverage to protect the crew of such vessels and their interests, to indemnify third parties against loss or damage and to protect their own interests? Yes...[1] In part...[1/2] No...[0]

Ext	ent of Compliance by Hawaii Pelagic Longline Fisheries = ½	
Yes	Some	No
	Hawaii longline fishing vessel owners are not required by U.S. law to carry any type of insurance but most of these vessels are covered by private protection and indemnity (P&I) policies. P&I is insurance that protects a vessel and its owners and operators against liability for bodily injury and third-party property damage.¹ The State of Hawaii requires Hawaii longline vessel owners to carry liability insurance or P&I insurance in order to have a berth in a State harbor.² In special cases, vessels without liability or P & I insurance can obtain a berth by paying 2 times the mooring charge.³	

<sup>&</sup>lt;sup>1</sup>http://www.firemansfund.com/servlet/dcms?c=business&rkey=150

<sup>2</sup>John Grosseto, Grosseto Marine Insurance Services, personal communication

<sup>&</sup>lt;sup>3</sup>Hawaii Administrative Rules, Title 19, Chapter 42, Section 37

**8.2.9** Flag States should ensure that crew members are entitled to repatriation, taking account of the principles laid down in the "Repatriation of Seafarers Convention (Revised), 1987, (No.166)".

Question format (PacMar Inc. 2006): Are (abandoned) crew members entitled to repatriation, taking account of the principles laid down in the "Repatriation of Seafarers Convention (Revised), 1987, (No.166)"? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Crew members who are recruited to work in Hawaii longline fisheries from outside the U.S. have contracts with vessel owners. If contracts		
are broken and such crew members abandoned, they would be repatriated by the U.S. Immigration and Naturalization Service because their		
visas for the U.S. would no longer be valid (e.g., Embassy of the United States in Manila, Nonimmigrant Visa website).		

**8.2.10** In the event of an accident to a fishing vessel or persons on board a fishing vessel, the flag State of the fishing vessel concerned should provide details of the accident to the State of any foreign national on board the vessel involved in the accident. Such information should also, where practicable, be communicated to the International Maritime Organization.

Question format (PacMar Inc. 2006): In the event of an accident to a fishing vessel or persons on board a fishing vessel, is the flag State of the fishing vessel concerned required to provides details of the accident to the nation of any foreign national on board the vessel involved in the accident and to the International Maritime Organization? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. Coast Guard complies with International Maritime Organization requirements in reporting maritime accidents in Hawaii longline		
(and other domestic) fisheries to other nations whenever foreign nationals are onboard the vessel involved in the accident. 1,2		

<sup>1</sup>U.S. Coast Guard Office of Operating and Environmental Standards, <u>Vessel and Facility Operating Standards</u>

<sup>2</sup>http://www.imo.org/home.asp

#### 8.3 Port State duties

**8.3.1** Port States should take, through procedures established in their national legislation, in accordance with international law, including applicable international agreements or arrangements, such measures as are necessary to achieve and to assist other States in achieving the objectives of this Code, and should make known to other States details of regulations and measures they have established for this purpose. When taking such measures a port State should not discriminate in form or in fact against the vessels of any other State.

Question format (PacMar Inc. 2006): (a) Have port states taken measures, established in their national legislation and in accordance with international law, to achieve and to assist other nations in achieving the objectives of this Code? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the		
U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC), obligating the U.S to implement and to assist		
other nations in implementing conservation and management measures adopted by the WCPFC with similar objectives as those of the Code. <sup>1</sup>		
As a member of the Inter-American Tropical Tuna Commission (IATTC), the U.S. authorizes domestic longline vessels to fish in the eastern		
Pacific Ocean only if they are able to fulfill the requirements and responsibilities under the Convention and its conservation and management		
measures, <sup>2</sup> which promote objectives similar to those of the Code.		

<sup>&</sup>lt;sup>1</sup>Decisions of the Commission, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>&</sup>lt;sup>2</sup> Resolution C-03-07, www.iattc.org

(b) Does the flag state ensure that details of regulations and measures for this purpose are made known to other nations? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Regulations and control measures for Hawaii longline fisheries are made known to members and cooperating non-members of the Western		
and Central Pacific Fisheries Commission (WCPFC) <sup>1</sup> and Inter-American Tropical Tuna Commission (IATTC) <sup>2</sup> by the U.S. commissioners		
appointed to these international management bodies. In according member status to the U.S., the WCPFC considers its record of compliance		
with the provisions of the Convention and the conservation and management measures developed by the WCPFC and other regional fisheries		
management organizations.		

<sup>&</sup>lt;sup>1</sup>Decisions of the Commission, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>&</sup>lt;sup>2</sup> Resolution C-03-07, <u>www.iattc.org</u>

(c) Does the flag state ensure that there is no discrimination in form or in fact against the vessels of any other nation when taking measures to achieve and assist other nations in achieving the objectives of the Code? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC), obligating the U.S to take actions to deter fishing vessels of any other nation that have engaged in activities that undermine the effectiveness of or otherwise violate the conservation and management measures adopted by the WCPFC for the Convention Area until such time as appropriate action is taken by the flag state. These actions may include any procedures developed in the future by the WCFPC when necessary for non-discriminatory trade measures. <sup>1</sup>		
Nations that fail to take measures or exercise effective control to prevent vessels flying under their flag from engaging in any activity that undermines the effectiveness of Inter-American Tropical Tuna Commission (IATTC) conservation and management measures in the convention area east of 150° W longitude are subject to non-discriminatory restrictive trade measures (in accordance with international law, including principles, rights and obligations established in the World Trade Organization (WTO) Agreements, and implemented in a fair, transparent and non-discriminatory manner), imposed by the IATTC (of which the U.S. is a member) as a last resort. <sup>2</sup>		

<sup>1</sup>Text of Convention, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>&</sup>lt;sup>2</sup> www.iattc.org/PDFFiles2/C-06-05-Trade-measures.pdf

**8.3.2** Port States should provide such assistance to flag States as is appropriate, in accordance with the national laws of the port State and international law, when a fishing vessel is voluntarily in a port or at an offshore terminal of the port State and the flag State of the vessel requests the port State for assistance in respect of non- compliance with subregional, regional or global conservation and management measures or with internationally agreed minimum standards for the prevention of pollution and for safety, health and conditions of work on board fishing vessels.

Question format (PacMar Inc. 2006): Does the Port State provide such assistance to flag nations as is appropriate, in accordance with the national laws of the port state and international law, when a fishing vessel is voluntarily in a port or at an offshore terminal of the port state and the flag nation of the vessel requests the port state for assistance in respect of non-compliance with subregional, regional or global conservation and management measures or with internationally agreed minimum standards for the prevention of pollution and for safety, health and conditions of work on board fishing vessels? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
If a foreign government submits a request via the U.S. Department of State, the U.S. Coast Guard will assist the flag nations of fishing vessels		
visiting ports in Hawaii when requested for non-compliance with resource conservation, management measures, environmental pollution or		
safety conditions.		

# **8.4 Fishing Operations**

**8.4.1** States should ensure that fishing is conducted with due regard to the safety of human life and the International Maritime Organization International Regulations for Preventing Collisions at Sea, as well as International Maritime Organization requirements relating to the organization of marine traffic, protection of the marine environment and the prevention of damage to or loss of fishing gear (furthers ecosystem approach to fisheries, per FAO 2003: 80).

Question format (PacMar Inc. 2006): Is fishing conducted with due regard to the safety of human life and the International Maritime Organization International Regulations for Preventing Collisions at Sea, as well as International Maritime Organization requirements relating to the organization of marine traffic, protection of the marine environment and the prevention of damage to or loss of fishing gear? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1				
Yes	Some	No		
Hawaii longline fisheries are governed by U.S. Coast Guard (USCG) regulations to promote safety at sea, <sup>1</sup> in accordance with the				
International Maritime Organization regulations, including the <u>International Convention for the Safety of Life at Sea</u> (SOLAS), the most				
important of all treaties dealing with maritime safety.				
The USCG also represents U.S. interests in national and international fora, including the <u>International Maritime Organization (IMO) Marine</u>				
Environment Protection Committee (MEPC), to integrate U.S. and international marine environmental standards; provide technical assistance				
to appropriate international organizations dealing with environmental prevention, preparedness, and response issues, including the				
International Organization for Standardization (ISO); and serve as the principal environmental liaison for coordination and concurrence on				
environmental standards as required by international conventions or Congressional legislation. <sup>2</sup>				

<sup>1</sup>U.S. Coast Guard Office of Operating and Environmental Standards, Vessel and Facility Operating Standards

<sup>2</sup>U.S. Coast Guard Office of Operating and Environmental Standards, Environmental Standards

**8.4.2** States should prohibit dynamiting, poisoning and other comparable destructive fishing practices (*furthers ecosystem approach to fisheries*, per FAO 2003: 81).

Question format (Caddy 1996): Have States prohibited within national legislation dynamiting, poisoning and other comparable destructive fishing practices? Yes...[1] In part....[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are governed by U.S. regulations that specify "allowable gear." Among gear not allowed are drift gill nets1, dynamite		
and poisons. <sup>2</sup>		

<sup>1</sup>CFR, Title 50, Part 665, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.10&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.10&idno=50</a>

<sup>2</sup>CFR, Title 50, Part 665, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.4.1.8&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.4.1.8&idno=50</a>

**8.4.3** States should make every effort to ensure that documentation with regard to fishing operations, retained catch of fish and non-fish species and, as regards discards, the information required for stock assessment as decided by relevant management bodies, is collected and forwarded systematically to those bodies. States should, as far as possible, establish programmes, such as observer and inspection schemes, in order to promote compliance with applicable measures.

Question format (Caddy 1996): a) Is documentation required with regard to fishing operations, retained catch of fish and non-fish species and, as regards discards, the information required for stock assessment as decided by relevant management bodies, collected and forwarded systematically to those bodies?

- documentation on fishing operations Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
For each longline fishing trip by a Hawaii vessel, a logbook must be submitted by the vessel operator to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) providing detailed information about fishing		
operations per set, time and location. <sup>1,2</sup> This information is summarized quarterly by PIFSC's Fisheries Monitoring and Analysis Program <sup>3</sup> to prepare status reports for inclusion in the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan annual report <sup>4</sup> (which meets the NOAA Fisheries requirement for an annual stock assessment and fishery evaluation report) and Fisheries of the United		
States annual report. Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC), obligating the U.S. to		
provide information to WCPFC, as well as to the Inter-American Tropical Tuna Commission, of which the U.S. is a founding member. <sup>5,6</sup>		
Similar per-set information by time and location is collected by federally-mandated observers on at least 20% of deep-set tuna longline trips <sup>7</sup> and 100% of shallow-set swordfish longline trips <sup>8</sup> by Hawaii vessels. These observations are summarized quarterly by NOAA's Pacific Islands Regional Office. <sup>9</sup>		

<sup>2</sup>Pacific Island Fisheries Science Center, <u>NMFS Western Pacific Daily Longline Fishing Log</u>

<sup>3</sup>Pacific Island Fisheries Science Center, <u>The Hawaii-based Longline Logbook Summary Report October-December 2005</u>

<sup>4</sup>Western Pacific Fishery Management Council, Pelagics Fishery Management Plan annual report

<sup>5</sup>Scientific Committee, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>6</sup>Resolution on Data Provision, <u>www.iattc.org</u>

<sup>7</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>8</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

<sup>9</sup>Pacific Islands Regional Observer Program Quarterly Status Reports

- documentation on non-fish catches Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
For each longline fishing trip by a Hawaii vessel, a logbook must be submitted by the vessel operator to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) providing detailed information about retained and non-retained catch of non-fish species (sea turtles, marine mammals, seabirds) per set, time and location. <sup>1,2</sup> This information is summarized		
by PIFSC's Fisheries Monitoring and Analysis Program <sup>3</sup> to prepare status reports for inclusion in the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan annual report <sup>4</sup> (which meets the NOAA Fisheries requirement for an annual stock assessment and fishery evaluation report) and Fisheries of the United States annual report. Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC), obligating the U.S. to provide information to the WCPFC, as well as to the Inter-American Tropical Tuna		
Commission. <sup>5,6</sup> Similar per-set information by time and location is collected by federally-mandated observers on at least 20% of deep-set tuna longline trips <sup>7</sup> and 100% of shallow-set swordfish longline trips <sup>8</sup> by Hawaii vessels. These observations are summarized quarterly by NOAA's Pacific Islands Regional Office. <sup>9</sup>		

<sup>1</sup>CFR, Title 50, 665.14, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=c5de2425b76f4171298264aa3a90c3f3&rgn=div8&view=text&node=50:9.0.1.1.2.2.1.4&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=c5de2425b76f4171298264aa3a90c3f3&rgn=div8&view=text&node=50:9.0.1.1.2.2.1.4&idno=50</a>

<sup>2</sup>Pacific Island Fisheries Science Center, NMFS Western Pacific Daily Longline Fishing Log

<sup>3</sup>Pacific Island Fisheries Science Center, <u>The Hawaii-based Longline Logbook Summary Report October-December 2005</u>

<sup>4</sup>Western Pacific Fishery Management Council, <u>Pelagics Fishery Management Plan annual report</u>

<sup>5</sup>Scientific Committee, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>6</sup>Resolution on Data Provision, <u>www.iattc.org</u>

<sup>7</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>8</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

<sup>9</sup>Pacific Islands Regional Observer Program <u>Quarterly Status Reports</u>

- documentation on fish catches **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
For each longline fishing trip by a Hawaii vessel, a logbook must be submitted by the vessel operator to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) providing detailed information about retained and non-retained catch of fish species per set, time and location. <sup>1,2</sup> This information is summarized quarterly by PIFSC's Fisheries Monitoring and Analysis Program³ to prepare status reports for inclusion in the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan annual report⁴ (which meets the NOAA Fisheries requirement for an annual stock assessment and fishery evaluation report) and Fisheries of the United States annual report. Congressional approval of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 clears the way for the U.S. to become a member of the Western and Central Pacific Fisheries Commission (WCPFC), obligating the U.S. to provide information required for stock assessment to WCPFC, as well as to the Inter-American Tropical Tuna Commission. <sup>5,6</sup>		
Similar per-set by time and location information is collected by federally-mandated observers on at least 20% of deep-set tuna longline trips <sup>7</sup> and 100% of shallow-set swordfish longline trips <sup>8</sup> by Hawaii vessels. These observations are summarized quarterly by NOAA's Pacific Islands Regional Office. <sup>9</sup>		

<sup>1</sup>CFR, Title 50, 665.14, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=c5de2425b76f4171298264aa3a90c3f3&rgn=div8&view=text&node=50:9.0.1.1.2.2.1.4&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=c5de2425b76f4171298264aa3a90c3f3&rgn=div8&view=text&node=50:9.0.1.1.2.2.1.4&idno=50</a>

<sup>2</sup>Pacific Island Fisheries Science Center, <u>NMFS Western Pacific Daily Longline Fishing Log</u>

<sup>3</sup>Pacific Island Fisheries Science Center, <u>The Hawaii-based Longline Logbook Summary Report October-December 2005</u>

<sup>4</sup>Western Pacific Fishery Management Council, <u>Pelagics Fishery Management Plan annual report</u>

<sup>5</sup>Scientific Committee, <a href="http://www.wcpfc.int/">http://www.wcpfc.int/</a>

<sup>6</sup>Resolution on Data Provision, <u>www.iattc.com</u>

<sup>7</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>8</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

<sup>9</sup>Pacific Islands Regional Observer Program <u>Quarterly Status Reports</u>

(b) Is an observer and inspection scheme being established in order to promote compliance with applicable (fishery management) measures? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Federally-mandated observers cover at least 20% of deep-set tuna longline trips¹ and 100% of shallow-set swordfish longline trips² by Hawaii		
vessels. They collect data for fishery research and management, which promotes compliance with fishery management measures, such as annual		
quotas on incidental loggerhead and leatherback sea turtle takes in Hawaii's shallow-set swordfish longline fishery.		

<sup>1</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>2</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

**8.4.4** States should promote the adoption of appropriate technology, taking into account economic conditions, for the best use and care of the retained catch.

Question format (Caddy 1996): Is the adoption of appropriate technology being promoted by the State, taking into account economic conditions for the best use and care of the retained catch? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries supply products mostly to a central fish auction that is subject to the U.S. Food and Drug Administration's Hazard		
Analysis Critical Control Point (HACCP) regulations for seafood safety. When applied practically to Hawaii longline fisheries, the HACCP		
system promotes practices and technology (e.g., proper time-temperature control, gilling and gutting of harvested fish at sea) for best use and care		
of the retained catch. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>U.S. Food and Drug Administration, <u>Seafood HACCP Regulation</u>

<sup>&</sup>lt;sup>2</sup>Kaneko, John. 2000. Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry, pp 17-18.

**8.4.5** States, with relevant groups from industry, should encourage the development and implementation of technologies and operational methods that reduce discards. The use of fishing gear and practices that lead to the discarding of catch should be discouraged and the use of fishing gear and practices that increase survival rates of escaping fish should be promoted (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): Are States and relevant groups from the fishing industry encouraging the development and implementation of technologies and operational methods that reduce (fish) discards? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Federal regulations governing Hawaii's tuna longline fishery require deep setting of gear. Deep-setting practices (e.g., line shooter, deep		
mainline sag, weighted leaders) reduce bycatch of non-marketable fish species <sup>2</sup> that would be discarded. The Hawaii Longline Association		
cooperates with the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center, and		
the Western Pacific Fishery Management Council in researching methods of seabird <sup>3</sup> and sea turtle <sup>4</sup> incidental catch reduction in pelagic longline		
fisheries. Federal regulations that require use circle (not J) hooks and fish (not squid) bait in Hawaii's shallow-set swordfish longline fishery <sup>1</sup>		
may also reduce the catch and discard of unwanted fish species.		

 $^1CFR-Title\ 50,\ 665.33\ \underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=55ed27f26ad63070a5753269efe088df\&c=ecfr\&tpl=/ecfrbrowse/Title50/50cfrv9\ 02.tpl=/ecfrbrowse/Title50/50cfrv9\ 02.tpl=/ecfrbrowse/Ti$ 

<sup>2</sup>Beverly, S., L. Chapman and W. Sokimi. 2003. Horizontal longline fishing methods and techniques: a manual for fishermen. Secretariat of the Pacific Community, Noumea, New Caledonia.

<sup>3</sup>Brothers and Gilman. 2006. <u>Technical Assistance for Hawaii Pelagic Longline Vessels to Change Deck Design and Fishing Practices to Side Set</u>

<sup>4</sup>Gilman, E., E. Zollett, S. Beverly, H. Nakano, K. Davis, D. Shiode, P. Dalzell and I. Kinan. 2006. <u>Reducing sea turtle by-catch in pelagic longline fisheries</u>. Blackwell Publishing Ltd., *Fish and Fisheries*, 7, 2-23.

**8.4.6** States should cooperate to develop and apply technologies, materials and operational methods that minimize the loss of fishing gear and the ghost fishing effects of lost or abandoned fishing gear.

Question format (Caddy 1996): Are technologies, materials and operational methods being applied (through cooperation among States) that minimize the loss of fishing gear and the ghost fishing effects of lost or abandoned fishing gear? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
In Hawaii (and other) pelagic longline fisheries, the mainline is set in sections monitored by radio buoys. Any lost sections are likely to be		
retrieved, thereby reducing gear loss and possible ghost fishing effects. The same methods are applied in longline fisheries of other States. <sup>1</sup>		
When at sea, Hawaii longline vessels retrieve drifting nets lost from non-longline foreign fisheries. This material is returned to shore for disposal		
in a container dumpster located at Pier 38 in Honolulu Harbor. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>Beverly, S., L. Chapman and W. Sokimi. 2003. Horizontal longline fishing methods and techniques: a manual for fishermen. Secretariat of the Pacific Community, Noumea, New Caledonia.

<sup>&</sup>lt;sup>2</sup>Hawaii Longline Association NEWS, March 2006: p. 2

**8.4.7** States should ensure that assessments of the implications of habitat disturbance are carried out prior to the introduction on a commercial scale of new fishing gear, methods and operations to an area (furthers ecosystem approach to fisheries, per FAO 2003: 80, 82).

Question format (Caddy 1996): Are assessments being carried out of the implications of habitat disturbance prior to the introduction on a commercial scale of new fishing gear, methods and operations? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Potential habitat disturbance and other possible environmental effects were analyzed in a National Environmental Policy Act (NEPA)		
document prior to implementation of new Federal regulations in 2004 that re-opened the Hawaii longline fishery for swordfish. <sup>1</sup>		
Potential effects on sea turtles, seabirds and their habitats were analyzed in biological opinions by the National Oceanographic and Atmospheric		
Administration (NOAA) Fisheries <sup>2</sup> and the U.S. Fish and Wildlife Service <sup>3</sup> prior to re-opening of the Hawaii longline fishery for swordfish.		

<sup>&</sup>lt;sup>1</sup>Management Measures to Implement New Technologies for the Western Pacific Pelagic Longline Fisheries, March 5, 2004

<sup>&</sup>lt;sup>2</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005

<sup>&</sup>lt;sup>3</sup>U.S. Fish and Wildlife Service <u>Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2</u>

**8.4.8** Research on the environmental and social impacts of fishing gear and, in particular, on the impact of such gear on biodiversity and coastal fishing communities should be promoted (*furthers ecosystem approach to fisheries*, per FAO 2003: 81).

Question format (Caddy 1996): Is research being promoted on the environmental and social impacts of fishing gear and, in particular, on the impact of such gear on biodiversity and coastal fishing communities?

- on the environmental impacts? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Research on the environmental impacts of pelagic longline fishing gear is being promoted and conducted by the Pelagic Fisheries Research Program. Examples are referenced in footnotes. <sup>1,2,3</sup>		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Service Pacific Islands Fisheries Science Center (PIFSC) conducts gear evaluation studies, looking at how different methods of longline fishing affect a variety of marine species. <sup>4</sup>		
Analysis of environmental impacts of Hawaii longline fisheries and management actions promote further research on this issue. <sup>5</sup>		

<sup>&</sup>lt;sup>1</sup>Direct Tests of the Efficacy of Bait and Gear Modifications for Reducing Interactions of Sea Turtles with Longline Fishing Gear in Costa Rica. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>2</sup>Survivorship, Migrations, and Diving Patterns of Sea Turtles Released from Commercial Longline Fishing Gear, Determined with Pop-Up Satellite Archival Transmitters. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>3</sup>Distributions, Histories, and Recent Catch Trends with Six Fish Taxa Taken as Incidental Catch by the Hawaii-Based Commercial Longline Fishery. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>4</sup>PIFSC Administrative Reports <u>website</u>

- on the social impacts? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Research on the social impacts of Hawaii longline fisheries is being promoted and conducted by the Pelagic Fisheries Research Program. Examples are referenced in footnotes <sup>1,2</sup> .		
The Human Dimensions Research Program of the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center is dedicated to providing the best available social research and advice in support of federal fisheries management in the central and western Pacific. <sup>3</sup>		
Analysis of environmental impacts of Hawaii longline fisheries and management actions promote further research on this issue. <sup>4</sup>		

<sup>&</sup>lt;sup>1</sup>A Sociological Baseline of Hawaii's Longline Fishery. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>2</sup>Sociological Baseline of Hawaii-Based Longline Fishery: Extension and Expansion of Scope. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>3</sup>PIFSC, Fisheries Monitoring and Socioeconomics Division website

4http://swr.nmfs.noaa.gov/pir/wpplf.htm; http://swr.nmfs.noaa.gov/pir/feis/feis.htm; http://swr.nmfs.noaa.gov/pir/eisdocs.htm

- on the impact on biodiversity? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Research on the impact of Hawaii longline fisheries on biodiversity provides the scientific basis for current regulations that specify hook type (circle, not J hooks) and bait type (fish not squid) for the swordfish sector of Hawaii longline fisheries. <sup>1,2</sup> Research on alternatives for reducing seabird incidental catch in Hawaii longline fisheries provides the scientific basis for control measures that are part of current regulations. <sup>3,4</sup>		
The Pelagic Fisheries Research Program (PFRP) sponsors research to study post-release movements of sea turtles hooked in Hawaii longline fisheries <sup>5</sup> and the distributions and catch trends of non-target fish species. <sup>6</sup>		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC)'s Ecosystems and Oceanography Division <sup>7</sup> examines how the diversity of marine populations change in response to both direct changes in their predators and prey as well as from broader habitat-based changes in the ocean climate.		
Analysis of environmental impacts of Hawaii longline fisheries and management actions promotes further research on fishing-biodiversity relationships. <sup>8</sup>		

 $^{1}$ CFR - Title 50, 665.33 <u>http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=55ed27f26ad63070a5753269efe088df&c=ecfr&tpl=/ecfrbrowse/Title50/50cfrv9\_02.</u>

<sup>2</sup>Watson, J.W., S.P. Epperly, A.K. Shah, and D.G. Foster. 2004. Fishing methods to reduce sea turtle mortality associated with pelagic longlines. Canadian Journal of Fisheries and Aquatic Sciences <u>62:965-981</u>.

<sup>3</sup>CFR – Title 50 665.35, http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50

<sup>4</sup>Brothers and Gilman. 2006. Technical Assistance for Hawaii Pelagic Longline Vessels to Change Deck Design and Fishing Practices to Side Set

<sup>5</sup>Survivorship, Migrations, and Diving Patterns of Sea Turtles Released from Commercial Longline Fishing Gear, Determined with Pop-Up Satellite Archival Transmitters. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>6</sup>Distributions, Histories, and Recent Catch Trends with Six Fish Taxa Taken as Incidental Catch by the Hawaii-Based Commercial Longline Fishery. Pelagic Fisheries Research Program, Joint Institute for Marine and Atmospheric Research, University of Hawaii at Manoa

<sup>7</sup>PIFSC, Ecosystems and Oceanography Division website

8http://swr.nmfs.noaa.gov/pir/wpplf.htm; http://swr.nmfs.noaa.gov/pir/feis/feis.htm; http://swr.nmfs.noaa.gov/pir/eisdocs.htm

- on the impact on coastal fisheries? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Research has been conducted on the impact of Hawaii longline fishing on coastal troll and handline fisheries. 1,2,3,4,5 This resulted in		
establishment by Federal regulation of a longline exclusion zone around the main Hawaiian islands designed to minimize gear conflicts with		
coastal fisheries.6		

<sup>1</sup>Boggs, C. H. 1991. A preliminary examination of catch rates in Hawaii's troll and handline fisheries over a period of domestic longline fishery expansion. Honolulu Lab., Southwest Fish. Sci. Cent., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396. Southwest Fish. Sci. Cent. Admin. Rep. H-91-05, 62 p.

<sup>2</sup>Skillman, R. A., C. H. Boggs and S. G. Pooley. 1993. Fishery interaction between tuna longliners and other pelagic fisheries in Hawaii. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-SWFSC-189, 46 p.

<sup>3</sup>Boggs, C. H. 1994. Methods for analyzing interactions of limited-range fisheries: Hawaii's pelagic fisheries. Pages 74-91 In: R. S. Shomura, J. Majkowski, and S. Langi (editors), Proceedings of the first FAO Expert Consultation on Interactions of Pacific Tuna Fisheries, Noumea, New Caledonia, 3-11 December 1991. FAO Fisheries Technical Paper. No. 336, Vol. 1. p. 74-91. Rome, FAO, 326 p.

<sup>4</sup>He, X., and C. H. Boggs. 1996. Do local catches affect local abundance? Time series analysis on Hawaii's tuna fisheries. Pages 224-240 In: Shomura, R.S., J Majkowski, and R.F. Harman (Eds.) Status of interactions of Pacific tuna fisheries in 1995. Proceedings of the Second FAO Expert Consultation on Interactions of Pacific Tuna Fisheries. Shimizu, Japan, 23-31 January 1995. FAO Fisheries Technical Paper No. 365. Rome, FAO, 612 p.

<sup>5</sup>He, X., and C. H. Boggs. 1997. Estimating fisheries impacts using commercial fisheries data: simulation models and time series analysis of Hawaii's yellowfin tuna fisheries. Pages 593-599 In: Hancock, D. A., D. C. Smith, A. Grant, and J.P. Beumer (Eds.) Developing and sustaining world fisheries resources: the state of science and management: 2nd World Fishery Congress proceedings, 1996, Brisbane, Australia. Collingwood VIC, CSIRO Publishing, 797 p.

## **8.5 Fishing gear selectivity** (furthers ecosystem approach to fisheries, per FAO 2003: 82).

**8.5.1** States should require that fishing gear, methods and practices, to the extent practicable, are sufficiently selective so as to minimize waste, discards, catch of non-target species, both fish and non-fish species, and impacts on associated or dependent species and that the intent of related regulations is not circumvented by technical devices. In this regard, fishers should cooperate in the development of selective fishing gear and methods. States should ensure that information on new developments and requirements is made available to all fishers (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (Caddy 1996): (a) Where practicable, is there a requirement that fishing gear, methods and practices are sufficiently selective as to minimize waste, discards, catch of non-target species - both fish and non-fish species - and impacts on associated or dependent species? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1				
Yes	Some	No		
Hawaii longline fisheries are regulated by the National Oceanic and Atmospheric Administration (NOAA) Fisheries under a Pelagics Fishery Management Plan that meets "national standards" of the Magnuson-Stevens Fishery Conservation and Management Act, including a requirement to minimize bycatch of associated or dependent fish and non-fish species. <sup>1</sup>				
Hook type (circle, not J hooks) and bait type (fish not squid) are required for the Hawaii shallow-set swordfish longline fishery to reduce interactions with sea turtles. <sup>2</sup> Measures to reduce interactions with seabirds are required for both the tuna and swordfish sectors of Hawaii longline fisheries. <sup>3</sup>				

<sup>&</sup>lt;sup>1</sup>Fishery Management Plan for Pelagic Fisheries of the Western Pacific Region (Pelagic FMP), as amended, <u>3.6</u>

 ${}^2CFR-Title~50,~665.33~\underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=55ed27f26ad63070a5753269efe088df\&c=ecfr\&tpl=/ecfrbrowse/Title50/50cfrv9~02.tp$ 

 (b) Are regulatory measures being circumvented by technical devices? Yes...[0] In part...[1/2] No...[1]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	$N_{\theta}$	
		Regulatory measures, including requirements to use circle hooks and fish bait in the Hawaii shallow-set swordfish longline fishery, were developed with consideration to maintaining or improving catch rates of target fish species. Therefore, incentives to use technical devices to circumvent the regulations are minimized.	
		Circumvention of technical regulatory measures in the Hawaii swordfish longline fishery is further discouraged because Federal observers cover 100% of shallow-set swordfish trips. All Hawaii longline vessels are required to participate in a vessel monitoring system that detects any violations of Hawaii longline exclusion zone regulations. Some regulatory measures, such as side setting of gear to reduce incidental catch of seabirds in Hawaii tuna and swordfish longline fisheries, can be verified by dockside inspection.	

<sup>&</sup>lt;sup>1</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

<sup>2</sup>CFR Title 15, Part 665.25, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.5&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=9acc1b6a7a91f50fc32196cea0982e43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.5&idno=50</a>

(c) Are fishers cooperating in the development of selective fishing gear and methods? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
The Hawaii Longline Association cooperates with the Western Pacific Fishery Management Council and National Oceanographic and			
Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center in research to develop fishing practices that reduce			
the incidental catch of seabirds <sup>1</sup> and sea turtles <sup>2</sup> in Hawaii longline fisheries.			

<sup>&</sup>lt;sup>1</sup>Brothers and Gilman. 2006. <u>Technical Assistance for Hawaii Pelagic Longline Vessels to Change Deck Design and Fishing Practices to Side Set</u>

<sup>2</sup>Gilman, E., E. Zollett, S. Beverly, H. Nakano, K. Davis, D. Shiode, P. Dalzell and I. Kinan. 2006. <u>Reducing sea turtle by-catch in pelagic longline fisheries</u>. Blackwell Publishing Ltd., Fish and Fisheries, 7, 2-23.

d) Is information on new developments and requirements made available to all fishers? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
The Hawaii Longline Association (HLA)¹ and Western Pacific Fishery Management Council (WPFMC)² publicize the results of gear research			
and regulatory requirements to promote gear selectivity. The National Oceanographic and Atmospheric Administration (NOAA) Fisheries,			
Pacific Islands Regional Office (PIRO) conducts protected species training workshops that are required to be completed annually by all Hawaii			
longline vessel owners and operators <sup>3</sup> and publishes a summary of Hawaii longline fishing regulations. <sup>4</sup> HLA, WPFMC and NOAA Fisheries			
Pacific Islands Fisheries Science Center and PIRO participate in research and international fora where new gear developments are transferred to			
foreign fisheries. <sup>5</sup>			

<sup>1</sup>Hawaii Longline Association website

<sup>2</sup>http://www.wpcouncil.org/website

<sup>3</sup>CFR Title 50, 665.34, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=c5de2425b76f4171298264aa3a90c3f3&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.14&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=c5de2425b76f4171298264aa3a90c3f3&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.14&idno=50</a>

<sup>4</sup> http://swr.nmfs.noaa.gov/pir/guides.htm

<sup>5</sup>http://www.fishersforum.net/

**8.5.2** In order to improve selectivity, States should, when drawing up their laws and regulations, take into account the range of selective fishing gear, methods and strategies available to the industry.

Question format (Caddy 1996): Do regulations governing the selectivity of fishing gear take into account the range of fishing gear, methods and strategies available to the industry? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Federal regulations governing Hawaii longline fisheries take into account different fishing gear, methods and strategies used by the industry to		
target shallow-set swordfish versus deep-set tuna. The regulations differentiate the shallow-set swordfish fishery and the deep-set tuna fishery	[	

based on differences in hook types, bait types, depths, times and deck positions of setting.

 $CFR - Title 50, 665.33 \ \underline{\text{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=55ed27f26ad63070a5753269efe088df\&c=ecfr\&tpl=/ecfrbrowse/Title50/50cfrv9} \ 02.tpl$ 

**8.5.3** States and relevant institutions should collaborate in developing standard methodologies for research into fishing gear selectivity, fishing methods and strategies.

Question format (Caddy 1996): Are States and relevant institutions involved in the fishery collaborating in developing standard methodologies for research into fishing gear selectivity, fishing methods and strategies? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Emphasis of research standardization in collaborations between the National Oceanographic and Atmospheric Administration (NOAA)			
Fisheries Pacific Islands Fisheries Science Center, the Pelagic Fisheries Research Program and the Hawaii Longline Association has been on			
ensuring that relevant gear configuration data is collected. Of particular importance are gear aspects that affect fishing depth, such as those			
that define the shallow-set versus deep-set techniques used by Hawaii longline fisheries. <sup>1,2</sup> And to the extent practicable, recording of all			
relevant aspects of gear configuration has also been made a high priority for fishery observers.			

<sup>1</sup>Bigelow, K., M.K. Musyl, F. Poisson, and P. Kleiber, 2006. Pelagic longline gear depth and shoaling. Fisheries Research. 77: 173-183.

<sup>2</sup>Hawn, D. and M. Seki, 2005. End of the Line: Using Instrumented Longline to Study Vertical Habitat of Pelagic Fishes. PFRP Newsletter 10(3): 1-2

**8.5.4** International cooperation should be encouraged with respect to research programmes for fishing gear selectivity, and fishing methods and strategies, dissemination of the results of such research programmes and the transfer of technology (*furthers ecosystem approach to fisheries*, per FAO 2003: 82).

Question format (Caddy 1996): Is international cooperation being encouraged with respect to research programmes for fishing gear selectivity and fishing methods and strategies, dissemination of the results of such research programmes and the transfer of technology? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
International research is continuing on gear selectivity and methods to reduce sea turtle and seabird bycatch in pelagic longline fisheries.			
Results are disseminated and technology transferred internationally through International Fishers' Forum and other meetings. 1.			
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center collaborates with			
Japan <sup>2</sup> , Korea <sup>3</sup> , Indonesia, Philippines, the World Wildlife Fund, Mexico, Costa Rica, Guatemala, Ecuador, Peru, Chile, the Inter American			
Tropical Tuna Commission, <sup>4</sup> Brazil, Uruguay, Spain, and Italy in experiments testing methods to reduce sea turtle bycatch in longlines <sup>5</sup> . The			
Pelagic Fisheries Research Program also sponsors collaborative international research on gear selectivity. An example is provided in			
reference <sup>6</sup> .			

#### <sup>1</sup>http://www.fishersforum.net/

<sup>2</sup>Minami, H., K. Yokota, and M. Kiyota (2006) Effect of circle hooks and feasibility of de-hooking devices to reduce incidental mortality of sea turtles in the Japanese longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC-2006/EB WP-9

<sup>3</sup>S. S. Kim, D. Y. Moon, C. H. Boggs, D. H. An and J. R. Koh. Comparison of circle hook and J hook catch rate for target and bycatch species taken in the Korean tuna longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC2-2006/EB WP-12

<sup>4</sup>Inter-American Tropical Tuna Commission (IATTC). 2006. The sea turtle bycatch mitigation program for the coastal longline fleets and preliminary results of circle hook experiments. IATTC Working Group on Bycatch 5<sup>th</sup> meeting, Busan, Korea, 24 June 2006. IATTC- BWG-5-04. 5pp.

<sup>5</sup>Boggs, C. 2005. Appendix D: Recent (2005) developments in scientific research on the use of circle hooks to reduce longline bycatch of sea turtles. Pages 17-22 in Commission for the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean (WCPFC), First Meeting of the Technical and Compliance Committee (TCC), 5-9 December, 2005, Sea Turtle Conservation and Management: Actions by the Commission, Relevant Regional Fisheries Management Organizations, and Regional Fisheries Bodies. WCPFC/TCC1/18 Suppl. 2. 22 pp.

<sup>6</sup>Seeking Responsible Commercial Fishing Solutions in Costa Rica: Study Tests New Bait to Reduce Accidental Capture of Sea Turtles. PFRP Newsletter January-March 2004, p 4.

## **8.6 Energy optimization** (furthers ecosystem approach to fisheries, per FAO 2003: 81).

**8.6.1** States should promote the development of appropriate standards and guidelines which would lead to the more efficient use of energy in harvesting and post-harvest activities within the fisheries sector.

Question format (PacMar Inc. 2006): Has the fishing industry been provided with standards and guidelines which would lead to more efficient use of energy in fish harvesting and post-harvest activities? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
The fishery lands and markets exclusively fresh fish catch, thereby eliminating the high energy costs associated with frozen storage and transport of fish catches. <sup>1</sup>			
The infrastructure at the Pier 38 fishing village in Honolulu, Hawaii, is highly efficient and has eliminated the need for trucks to travel to and from other piers to meet Hawaii longline vessels and deliver their catches to the Honolulu fish auction.			
The U.S. Department of Energy's Appliances and Commercial Equipment Standards Program develops minimum efficiency standards that must be adhered to in the manufacture of new commercial equipment, including refrigeration and ice-making units purchased for Hawaii longline fishing vessels and for post-harvest processing and marketing of Hawaii longline fisheries' products. <sup>2</sup>			

<sup>&</sup>lt;sup>1</sup>Kaneko, John. 2000. Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry, p 17.

<sup>4</sup>U.S. Department of Energy, Appliances and Commercial Equipment Standards <u>website</u>

**8.6.2** States should promote the development and transfer of technology in relation to energy optimization within the fisheries sector and, in particular, encourage owners, charterers and managers of fishing vessels to fit energy optimization devices to their vessels.

Question format (PacMar Inc. 2006): Is the development and transfer of technology being promoted in relation to energy optimization within the fisheries sector. In particular, encourage owners, charterers and managers of fishing vessels encouraged to fit energy optimization devices to their vessels? Yes...[1] In part...[1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 0		
Yes	Some	$N_{\theta}$	
		Hawaii longline vessels store fresh fish catches in insulated holds chilled with ice, thereby eliminating the higher energy costs associated with	
		large refrigerated storage systems. However, fitting of Hawaii longline vessels with energy optimization devices and transfer of technology are	
		not actively promoted.	

Kaneko, John. 2000. Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry, p 17.

# **8.7 Protection of the aquatic environment** (furthers ecosystem approach to fisheries, per FAO 2003).

**8.7.1** States should introduce and enforce laws and regulations based on the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto (MARPOL 73/78).

Question format (PacMar Inc. 2006): Are laws and regulations being enforced based on the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 (MARPOL 73/78)? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fisheries are governed by U.S. Coast Guard regulations based on the International Convention for the Prevention of Pollution from Ships, as modified (MARPOL 73/78).			
The U.S. Coast Guard (USCG) currently enforces MARPOL Annex V regulations on board applicable U.S. and foreign vessels operating in the U.S. and internationally through ensuring compliance with the regulations in 33 CFR 151, Part A. The USCG also enforces shore side facility regulations found in 33 CFR 158, Part D. Known worldwide as the MARPOL Convention, the 1973 International Convention for the Prevention of Pollution by Ships prohibits at-sea disposal of garbage generated during routine ship operations. Annex V of the MARPOL Convention prohibits all overboard disposal of plastics (or garbage mixed with plastics) and limits other discharges (based on the material and the vessel's location/distance from shore).			

 $\underline{http://www.crownbay.com/dinghy/mapol.html}$ 

**8.7.2** Owners, charterers and managers of fishing vessels should ensure that their vessels are fitted with appropriate equipment as required by MARPOL 73/78 and should consider fitting a shipboard compactor or incinerator to relevant classes of vessels in order to treat garbage and other shipboard wastes generated during the vessel's normal service (*furthers ecosystem approach to fisheries*, per FAO 2003: 81).

Question format (PacMar Inc. 2006): Are fishing vessels fitted with appropriate equipment to treat garbage and other shipboard wastes as required by MARPOL 73/78? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Hawaii longline fisheries are governed by U.S. Coast Guard regulations that conform to the International Convention for the Prevention of Pollution from Ships, as modified (MARPOL 73/78).			
MARPOL Annex V laws outline requirements for onboard waste management plans and specific procedures to be used for collecting, processing, storing and discharging the vessel's garbage properly. U.S. vessels 40 feet or larger, and which operate beyond three miles, and have a galley and berthing, or engage in commerce, must have a waste management plan posted and keep records of garbage discharges and disposals. Any person who violates any of the above requirements is liable for a civil penalty of up to \$25,000, a fine of up to \$50,000, and imprisonment for up to five years for each violation. Note that regional, state, and local restrictions on garbage restrictions also may apply.			
Foreign vessels that must meet MARPOL and U.S. requirements for garbage handling and management have their placards, plans, and equipment evaluated during port state control examinations that take place once each year. The evaluation takes place on board all U.S. certificated vessels during their inspections or re-inspections.			

http://www.crownbay.com/dinghy/mapol.html

**8.7.3** Owners, charterers and managers of fishing vessels should minimize the taking aboard of potential garbage through proper provisioning practices.

Question format (PacMar Inc. 2006): Do owners, charterers and managers of fishing vessels minimize the taking aboard of potential garbage through proper provisioning practices? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The potential garbage taken aboard Hawaii longline vessels prior to fishing is minimized because trips are relatively short (2 weeks) to supply an exclusively fresh fish market.		

<sup>&</sup>lt;sup>1</sup>Pelagic Fisheries of the Western Pacific Region, 2004 Annual Report, p. 38

**8.7.4** The crew of fishing vessels should be conversant with proper shipboard procedures in order to ensure discharges do not exceed the levels set by MARPOL 73/78. Such procedures should, as a minimum, include the disposal of oily waste and the handling and storage of shipboard garbage (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (PacMar Inc. 2006): Are the crew of fishing vessels conversant with proper shipboard procedures, including the disposal of oily waste and the handling and storage of shipboard garbage, in order to ensure discharges do not exceed the levels set by MARPOL 73/78? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are governed by U.S. Coast Guard regulations that conform to the International Convention for the Prevention of		
Pollution from Ships, as modified (MARPOL 73/78). Posting of shipboard warnings against oily waste <sup>1</sup> and excessive garbage <sup>2</sup> discharge is		
required. There is no formal education of crew in proper shipboard procedures for discharge of garbage. However, senior crew members train		
inexperienced crew through demonstration and example.		

<sup>1</sup>CFR, Title 33, <u>155.450</u>

<sup>2</sup>CFR, Title 33, <u>151.59</u>

# 8.8 Protection of the atmosphere

**8.8.1** States should adopt relevant standards and guidelines which would include provisions for the reduction of dangerous substances in exhaust gas emissions (*furthers ecosystem approach to fisheries*, per FAO 2003: 81).

Question format (PacMar Inc. 2006): Have relevant standards and guidelines been adopted which include provisions for the reduction of dangerous substances in exhaust gas emissions? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
U.S. Environmental Protection Agency (EPA) has adopted standards under the <u>Clean Air Nonroad Diesel Rule</u> to decrease the allowable levels		
of sulfur in fuel used in U.S. marine vessels (including the Hawaii longline fleet) by 99 percent. In addition, EPA announced its intent to		
propose more stringent emission standards for all new commercial, recreational, and auxiliary marine diesel engines except the very large engines		
used for propulsion on deep-sea vessels. These standards, which are modeled after the Clean Air Nonroad Diesel engines program, would		
require the use of advanced emission-control technologies similar to those already upcoming for heavy-duty diesel trucks and buses. EPA		
estimates that nitrous oxide and PM emissions could be reduced by 90 percent by applying such advanced technology to marine diesel engines.		
As Hawaii longline vessels require engine replacement, they will be required to follow the new standards.		

United States Environmental Protection Agency, Diesel Boats and Ships website

**8.8.2** Owners, charterers and managers of fishing vessels should ensure that their vessels are fitted with equipment to reduce emissions of ozone depleting substances. The responsible crew members of fishing vessels should be conversant with the proper running and maintenance of machinery on board (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (PacMar Inc. 2006): (a) Are fishing vessels required to be fitted with equipment to reduce emissions of ozone depleting substances? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessel owners are required to fit vessels with refrigeration and fire-fighting equipment in accordance with U.S. Environmental		
Protection Agency regulations issued under sections 601-607 of the Clean Air Act that ended the production of ozone-depleting substances		
and provided phase-out schedules for ozone-depleting substances.		

- U.S. Environmental Protection Agency, The Phaseout of Ozone-Depleting Substances
- (b) Are responsible crew members of fishing vessels conversant with the proper running and maintenance of machinery on board? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessel operators understand the proper running and maintenance of shipboard refrigeration and fire-fighting equipment using		
non-ozone depleting substances that replace ozone-depleting substances in accordance with U.S. Environmental Protection Agency		
regulations issued under sections 601-607 the Clean Air Act that ended the production of ozone-depleting substances and provided phase-out		
schedules for ozone-depleting substances.		

U.S. Environmental Protection Agency, The Phaseout of Ozone-Depleting Substances

**8.8.3** Competent authorities should make provision for the phasing out of the use of chlorofluorocarbons (CFCs) and transitional substances such as hydrochlorofluorocarbons (HCFCs) in the refrigeration systems of fishing vessels and should ensure that the shipbuilding industry and those engaged in the fishing industry are informed of and comply with such provisions.

Question format (PacMar Inc. 2006): Have provisions been made for the phasing out of the use of chlorofluorocarbons (CFCs) and transitional substances such as hydrochlorofluorocarbons (HCFCs) in the refrigeration systems of fishing vessels? **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessel owners are required to phase out refrigeration using ozone-depleting gases in accordance with U.S. Environmental		
Protection Agency regulations issued under sections 601-607 of the Clean Air Act that ended the production of ozone-depleting substances		
and provided phase-out schedules for ozone-depleting substances.		

- U.S. Environmental Protection Agency, The Phaseout of Ozone-Depleting Substances
- **8.8.4** Owners or managers of fishing vessels should take appropriate action to refit existing vessels with alternative refrigerants to CFCs and HCFCs and alternatives to Halons in fire fighting installations. Such alternatives should be used in specifications for all new fishing vessels (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (PacMar Inc. 2006): (a) Are owners or managers of fishing vessels required to take appropriate action to refit existing vessels with alternative refrigerants to CFCs and HCFCs and alternatives to Halons in firefighting installations? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline vessel owners are required to phase out refrigeration equipment charged with CFCs and fire extinguishers charged with		
Halon in accordance with U.S. Environmental Protection Agency regulations issued under sections 601-607 of the Clean Air Act that ended		
the production of ozone-depleting substances and provided phase-out schedules for ozone-depleting substances. Fire extinguishers already		
charged with Halon can continue to be used on Hawaii longline vessels but they can no longer be recharged with Halon.		

U.S. Environmental Protection Agency, The Phaseout of Ozone-Depleting Substances

(b) Are such alternatives required to be used in specifications for all new fishing vessels? **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Owners and builders of new Hawaii longline fishing vessels are required to follow U.S. Environmental Protection Agency regulations issued		
under sections 601-607 of the Clean Air Act that ended the production of ozone-depleting substances and provided phase-out schedules for		
ozone-depleting substances.		

U.S. Environmental Protection Agency, <u>The Phaseout of Ozone-Depleting Substances</u>

**8.8.5** States and owners, charterers and managers of fishing vessels as well as fishers should follow international guidelines for the disposal of CFCs, HCFCs and Halons.

Question format (PacMar Inc. 2006): Do owners, charterers and managers of fishing vessels as well as fishers follow international guidelines for the disposal of CFCs, HCFCs and Halons? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Disposal of CFCs, HCFCs and Halons by the Hawaii longline fleet complies with U.S. Federal law <sup>1,2</sup> that follows the international guidelines		
established by Montreal Protocol on Substances that Deplete the Ozone Layer.		

<sup>1</sup>CFR, Title 40, <u>82.154</u>

<sup>2</sup>CFR, Title 40, <u>82.270</u>

# 8.9 Harbours and landing places for fishing vessels

- **8.9.1** States should take into account, *inter alia*, the following in the design and construction of harbours and landing places:
  - a. safe havens for fishing vessels and adequate servicing facilities for vessels, vendors and buyers are provided;
  - b. adequate freshwater supplies and sanitation arrangements should be provided;
  - c. waste disposal systems should be introduced, including for the disposal of oil, oily water and fishing gear (furthers ecosystem approach to fisheries, per FAO 2003: 81);
  - d. pollution from fisheries activities and external sources should be minimized (furthers ecosystem approach to fisheries, per FAO 2003: 81); and
  - e. arrangements should be made to combat the effects of erosion and siltation.

Question format (PacMar Inc. 2006): Concerning the design and construction of harbors and landing places:

(a) Are safe havens provided for fishing vessels and adequate servicing facilities provided for vessels, vendors and buyers? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Hawaii Department of Transportation provides berthing and service docks for the Hawaii longline fleet. <sup>1</sup> The commercial fishing village		
at Pier 38 in Honolulu Harbor has been upgraded specifically to accommodate the unloading and provisioning of Hawaii longline vessels. This		
facility also provides state of the art facilities for marketers, buyers and vendors. <sup>2</sup>		

<sup>1</sup>Port Hawaii Commercial Harbors System Handbook, pp 22-23

<sup>2</sup>Pier 38 Fishing Village Project

(b) Are adequate freshwater supplies and sanitation arrangements provided? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Dockside freshwater and sanitation arrangements are provided by the Hawaii Department of Transportation at the piers where Hawaii		
longline vessels are berthed.		

#### Port Hawaii Commercial Harbors System Handbook

(c) Are proper waste disposal systems, including for the disposal of oil, oily water and fishing gear provided? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The State of Hawaii Department of Transportation operates a shoreside collection site for vessels' oily waste at Pier 36 in Honolulu		
Harbor. <sup>1</sup>		
Hawaii longline fisheries reuse fishing gear as much as possible. When at sea, Hawaii longliners encounter lost (non-longline) nets that		
they bring back to port to be disposed of on shore. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>Used Oil Brochure, General Permit Coverage, Storm Water Management Plan Honolulu Harbor, <a href="http://www.state.hi.us/dot/harbors/oahu/storm.htm">http://www.state.hi.us/dot/harbors/oahu/storm.htm</a>

<sup>&</sup>lt;sup>2</sup>Hawaii Longline Association NEWS, March 2006: p 2

(d) Is pollution from fisheries activities and external sources minimized? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are governed by U.S. Coast Guard regulations that ensure that pollution is minimized at sea.¹ Vessels unloading fish at Pier 38 in Honolulu Harbor are not permitted to discharge associated wastewater.² Dockside "black water" pumping services are available from private companies. The U.S. Clean Water Act prohibits the discharge of untreated sewage by vessels in U.S. waterways and directs the U.S. Environmental Protection Agency and U.S. Coast Guard to establish discharge and design standards for onboard toilets.³		
The sanitation aspects of seafood processing activities are regulated by the Hawaii Department of Health to minimize pollution. <sup>4</sup>		

<sup>1</sup>CFR, Title 33, <u>151.66</u>

<sup>2</sup>Hawaii Administrative Rules, Title 19, Chapter 42, <u>Section 127</u>

<sup>3</sup>CFR, Title 40, <u>140.3</u>

<sup>4</sup>Hawaii State Department of Health, <u>Waste Minimization and Pollution Prevention Program</u>

(e) Have arrangements been made to combat the effects of erosion and siltation? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Hawaii longline fleet berths in harbors maintained by the Hawaii Department of Transportation and U.S. Army Corps of Engineers to		
control erosion and remove accumulated sediment.		

U.S. Army Corps of Engineers, Civil Works website

**8.9.2** States should establish an institutional framework for the selection or improvement of sites for harbours for fishing vessels which allows for consultation among the authorities responsible for coastal area management.

Question format (PacMar Inc. 2006): Has an institutional framework been established for the selection or improvement of sites for harbors for fishing vessels which allows for consultation among the authorities responsible for coastal area management? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
In general, selection of a site for a harbor or a harbor improvement would be preceded by development of a master plan with alternatives and		
would be the subject of a State or Federal Environmental Impact Statement or Environmental Assessment. A new harbor would almost		
certainly require a Department of the Army Corps of Engineers' permit for dredging, filling and work in navigable waters of the U.S. <sup>1</sup> All of		
these actions would require consultation with agencies responsible for coastal area management and the general public. Such actions would		
require a determination of "coastal zone consistency" by the Hawaii Coastal Zone Management Program. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>www.poh.usace.army.mil/EC-R/EC-R.htm

<sup>&</sup>lt;sup>2</sup>Hawaii Coastal Zone Management Program, Federal Consistency

### 8.10 Abandonment of structures and other materials

**8.10.1** States should ensure that the standards and guidelines for the removal of redundant offshore structures issued by the International Maritime Organization are followed. States should also ensure that the competent fisheries authorities are consulted prior to decisions being made on the abandonment of structures and other materials by the relevant authorities.

Question format (PacMar Inc. 2006): (a) Are standards and guidelines for the removal of redundant offshore structures issued by the International Maritime Organization (IMO) followed? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Operations of Hawaii longline fisheries do not rely on any offshore structures. If such structures are in navigable waters, their presence and		
possible need for removal are regulated by the U.S. Coast Guard and U.S. Army Corps of Engineers, in accordance with IMO guidelines.		

CFR, Title 33, 245.10

(b) Are competent fisheries authorities consulted prior to decisions being made on the abandonment of structures and other materials by the relevant authorities? **Yes...**[1] **In part...**[½] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Open ocean operations of Hawaii longline fisheries do not rely on any offshore structures or materials. Other pelagic fishing methods may		
utilize fish aggregation devices deployed by public and private interests or naturally occurring (e.g., floating logs). Any man-made structure		
placed offshore of Hawaii would be within the "essential fish habitat" (EFH) of some "management unit species" included in fishery		
management plans of the Western Pacific Fishery Management Council and the National Oceanographic and Atmospheric Administration		
(NOAA) Fisheries would have to be consulted regarding potential EFH impacts. If such structures are in navigable waters, decisions about		
their abandonment are made by the U.S. Coast Guard <sup>1</sup> with notification through the local Notice to Mariners. <sup>2</sup>		

<sup>1</sup>CFR, Title 33, Part 64

<sup>2</sup>CFR, Title 33, <u>72.01-5</u>

## 8.11 Artificial reefs and fish aggregation devices (furthers ecosystem approach to fisheries, per FAO 2003: 81)

**8.11.1** States, where appropriate, should develop policies for increasing stock populations and enhancing fishing opportunities through the use of artificial structures, placed with due regard to the safety of navigation, on or above the seabed or at the surface. Research into the use of such structures, including the impacts on living marine resources and the environment, should be promoted.

Question format (Caddy 1996): Have policies been developed for increasing stock populations and enhancing fishing opportunities through the use of artificial structures, placed with due regard to the safety of navigation? Yes...[1] In part...[1/2] No...[0)

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Open ocean operations of Hawaii longline fisheries do not rely on either artificial reefs or fish aggregation devices (FADs). The Hawaii		
Department of Land and Natural Resources deploys and maintains FADs <sup>1</sup> and artificial reefs <sup>2</sup> in coastal waters. These structures enhance		
recreational fishing opportunities, which is one of the objectives of the Hawaii Coastal Zone Management Program. <sup>3</sup>		
The U.S. Coast Guard is responsible for the safety of navigation and any potential hazards posed by artificial structures. <sup>4</sup>		

<sup>1</sup>State of Hawaii <u>FAD program</u>

<sup>2</sup>http://www.hawaii.gov/dlnr/dar/programs.htm

<sup>1</sup>Hawaii Revised Statutes, Chapter 205A, Section 2

<sup>4</sup>CFR, Title 33, Part 64

**8.11.2** States should ensure that, when selecting the materials to be used in the creation of artificial reefs as well as when selecting the geographical location of such artificial reefs, the provisions of relevant international conventions concerning the environment and safety of navigation are observed.

Question format (Caddy 1996): When selecting the materials to be used in the creation of artificial reefs, as well as when selecting the geographical location of such artificial reefs, have the provisions of relevant international conventions concerning the environment and safety of navigation been observed? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Open ocean operations of the Hawaii longline fisheries do not rely on artificial reefs. The Hawaii Department of Land and Natural Resources		
occasionally creates artificial reefs in coastal waters. Selection of sites and materials follows international conventions in that impacts on the		
environment and safety of navigation are evaluated prior to deployment through analyses required under the National Environmental Policy		
Act.¹ Installation of artificial reefs typically require approval of the U.S. Army Corps of Engineers and issuance of a Section 10 permit under		
the Rivers and Harbors Act of 1899. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>United States Code, Title 40, Chapter 55—National Environmental Policy, <u>4332</u>

<sup>&</sup>lt;sup>2</sup>www.poh.usace.armv.mil/EC-R/EC-R.htm

**8.11.3** States should, within the framework of coastal area management plans, establish management systems for artificial reefs and fish aggregation devices. Such management systems should require approval for the construction and deployment of such reefs and devices and should take into account the interests of fishers, including artisanal and subsistence fishers (*furthers ecosystem approach to fisheries*, per FAO 2003: 81, 82).

Question format (Caddy 1996): (a) Are management systems for artificial reefs and fish aggregation devices established within the framework of coastal area management plans? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Open ocean operations of Hawaii longline fisheries do not rely on either artificial reefs or fish aggregation devices (FADs). Management systems for these structures are under the authority of the Hawaii Department of Land and Natural Resources. They enhance recreational fishing opportunities, which is one of the objectives of the Hawaii Coastal Zone Management Program. <sup>1</sup>		
Deployment of artificial structures in State waters requires National Environmental Policy and Hawaii Revised Statues Chapter Act 343 environmental impact analysis, <sup>2,3</sup> a Special Management Area use permit in compliance with Hawaii Revised Statutes Chapter 205A, <sup>1</sup> and a State Conservation District Use permit. <sup>4</sup>		

<sup>1</sup>Hawaii Revised Statutes, Chapter 205A, <u>Section 2</u>

<sup>2</sup>United States Code, Title 40, Chapter 55—National Environmental Policy, <u>4332</u>

<sup>3</sup>Hawaii Revised Statutes, Chapter 343, <u>Section 5</u>

<sup>1</sup> http://www.state.hi.us/dlnr/occl/documents.php

(b) Does the construction and deployment of such reefs and devices take into account the interests of fishers, including artisanal and subsistence fishers? *Yes...*[1] *In part...*[½] *No...*[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Open ocean operations of Hawaii longline fisheries do not rely on artificial reefs or fish aggregation devices (FADS). Deployment of such		
structures by the State of Hawaii Department of Land and Natural Resources is expressly to serve artisanal and subsistence fishers and		
enhance recreational fishing opportunities <sup>1</sup> , which is one of the objectives of the Hawaii Coastal Zone Management Program. <sup>2</sup>		

<sup>1</sup>http://www.hawaii.gov/dlnr/dar/programs.htm

<sup>2</sup>Hawaii Revised Statutes, Chapter 205A, <u>Section 2</u>

**8.11.4** States should ensure that the authorities responsible for maintaining cartographic records and charts for the purpose of navigation, as well as relevant environmental authorities, are informed prior to the placement or removal of artificial reefs or fish aggregation devices.

Question format (PacMar Inc. 2006): Are the authorities responsible for maintaining cartographic records and charts for the purpose of navigation, as well as relevant environmental authorities, informed prior to the placement or removal of artificial reefs or fish aggregation devices? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	Open ocean operations of Hawaii longline fisheries do not rely on artificial reefs or fish aggregation devices (FADs). When such structures are	
	placed or removed by government agencies, the U.S. Coast Guard (USCG) must be informed and the public notified through the Notice to	
	Mariners. <sup>1</sup> Deployment of private FADS is subject to rules and procedures set forth in Federal Regulations Title 33, Chapter 1, part 66. <sup>2</sup>	
	Applications can be made to the Coast Guard for private FADS, following instructions in a USCG form titled "private aids to navigation." In	
	practice, however, fishermen who place private FADS wish their locations to remain unknown to others.	

<sup>1</sup>CFR, Title 33, <u>72.01-5</u>

<sup>2</sup>CFR, Title 33, Part 66

<sup>3</sup>U.S. Coast Guard, Office of Boating Safety, Private Aids to Navigation Application

### **Article 10 - Integration of Fisheries into Coastal Area Management**

#### **10.1 Institutional framework**

10.1.1 States should ensure that an appropriate policy, legal and institutional framework is adopted to achieve the sustainable and integrated use of the resources, taking into account the fragility of coastal ecosystems and the finite nature of their natural resources and the needs of coastal communities.

Question format (Caddy 1996): Has an appropriate policy, legal and institutional framework been adopted in order to achieve sustainable and integrated use of living marine resources, taking into account the fragility of coastal ecosystems and the finite nature of their natural resources and the needs of coastal communities? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's Coastal Zone Management Program states objectives and policies to achieve sustainable and multiple use of coastal resources <sup>1</sup> The State of Hawaii is updating its Ocean Resources Management Plan. <sup>2</sup>		
The Hawaii Department of Land and Natural Resources (DLNR) administers laws and regulations to control fishing in coastal areas. <sup>3</sup> The DLNR is working toward a Comprehensive Coastal Policy that aims for greater consistency in policies of its four different divisions. <sup>4</sup>		
Coastal waters extending to 50/75 nautical miles (nmi) offshore of the main Hawaiian islands are closed to longline fishing, primarily to protect interests of small-scale fisheries and coastal communities. Coastal waters extending to 50 nmi offshore of the Northwestern Hawaiian Islands are closed to longline fishing, primarily to protect coastal ecosystems. <sup>5</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii Revised Statues, <u>Chapter 205A – Coastal Zone Management</u>

<sup>&</sup>lt;sup>2</sup>Hawaii Coastal Zone Management Program, <u>Ocean Resources Management website</u>

<sup>&</sup>lt;sup>3</sup>State of Hawaii Department of Land and Natural Resources, Division of Aquatic Resources, <u>Hawaii Fishing Regulations website</u>

<sup>&</sup>lt;sup>4</sup>State of Hawaii Department of Land and Natural Resources, News Release May 27, 2005, Comprehensive Coastal Policy

<sup>5</sup>CFR – Title 50, 665.26,

**10.1.2** In view of the multiple uses of the coastal area, States should ensure that representatives of the fisheries sector and fishing communities are consulted in the decision-making processes and involved in other activities related to coastal area management planning and development.

Question format (Caddy 1996): In view of the multiple uses of the coastal area, are representatives of the fisheries sector and fishing communities consulted in the decision-making processes involved in other activities related to coastal area management planning and development? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western Pacific Fishery Management Council that prepares fishery management plans for the U.S. Exclusive Economic Zone	around	
Hawaii and the Hawaii Department of Land and Natural Resources that manages fisheries in the 3-mile territorial sea of Hawaii are	e	
represented on the Hawaii Ocean and Coastal Council. This Council includes representatives from county, state and federal agenci	es and	
community groups to create a formalized, coordinated management effort focused on ocean and coastal resources of Hawaii.		

State of Hawaii Department of Land and Natural Resources, News Release February 2, 2006, Hawaii Ocean and Coastal Council

**10.1.3** States should develop, as appropriate, institutional and legal frameworks in order to determine the possible uses of coastal resources and to govern access to them taking into account the rights of coastal fishing communities and their customary practices to the extent compatible with sustainable development.

Question format (Caddy 1996): Do institutional and legal frameworks regulating the possible uses of coastal resources and their access take into account the rights of coastal fishing communities and their customary practices to the extent compatible with sustainable development? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii state law provides for public access to all shorelines. <sup>1</sup>		
The Hawaii State Constitution adopted in 1978 added Section 7, in which the State reaffirms and shall protect all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes and possessed by tenants of traditional units of land and sea (usually extending from mountain tops into coastal waters) known as <i>ahupua'a</i> who are descendants of people who inhabited the Hawaiian Islands prior to 1778, subject to the right of the State to regulate such rights. <sup>2</sup>		
State of Hawaii law provides for a process through which community-based coastal subsistence fishing areas can be designated. <sup>3</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii Coastal Zone Management Program document, Shorefront Access Planning, pp. 55-59

<sup>&</sup>lt;sup>2</sup>Hawaii Legislative Reference Bureau website, <u>Hawaii State Constitution</u>, <u>Article XII – Hawaiian Affairs</u>, <u>Section 7 – Traditional and Customary Rights</u>

<sup>&</sup>lt;sup>3</sup>Hawaii Revised Statutes, Chapter 188 – Fishing Rights and Regulations, Section 22.6 – Designation of community based subsistence fishing area

**10.1.4** States should facilitate the adoption of fisheries practices that avoid conflict among fisheries resources users and between them and other users of the coastal area (*furthers ecosystem approach to fisheries*, per FAO 2003: 81).

Question format (Caddy 1996): a) Has the adoption of fisheries practices been promoted that avoids conflict:

- among bottom resource users? Yes...[1] In part...[1/2] No...[0];

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries operate in open ocean waters too deep for bottomfish fishing, so conflict with bottomfishermen is avoided.		
	Trawling is not an allowed fishing method in Exclusive Economic Zone around Hawaii under the Western Pacific Fishery Management Council's Fishery Management Plan for Bottomfish and Seamount Groundfish, so conflict with hook and line fishing for bottomfish is avoided. <sup>1</sup>		

- between bottom resource users and other users of the coastal area? Yes...[1] In part...[1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries operate in open ocean waters too deep for most coastal resource uses. Coastal waters extending to 50/75 nautical miles		
	(nmi) offshore of the main Hawaiian islands and within range of most bottom resource users are closed to longline fishing under Federal		
	regulations. Bottomfishing areas within 50 nmi of the Northwestern Hawaiian Islands are also closed to longline fishing.		

<sup>5</sup>CFR – Title 50, 665.26,

http://ecfr.gpoaccess.gov/cgi/t/text/textdx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.6&idno=50

(b) Have procedures and mechanisms been adopted which help settle these conflicts? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	The regional fishery management process (Western Pacific Fishery Management Council) for the Exclusive Economic Zone around Hawaii provides for advisory bodies representing different resource users to help mitigate user conflicts and make recommendations to the Council on fishery management actions. <sup>1</sup>	
	The Hawaii Coastal Zone Management Act requires that federally-permitted activities (including Hawaii longline fisheries) be consistent with Hawaii state coastal zone objectives and policies. <sup>2</sup>	

<sup>&</sup>lt;sup>1</sup>Western Pacific Fisheries Management Council (WPFMC) website <a href="http://www.wpcouncil.org/about.htm">http://www.wpcouncil.org/about.htm</a>

<sup>&</sup>lt;sup>2</sup>Hawaii Coastal Zone Management Program website <a href="http://www.hawaii.gov/dbedt/czm/federal">http://www.hawaii.gov/dbedt/czm/federal</a> consistency/federal consistency.html

**10.1.5** States should promote the establishment of procedures and mechanisms at the appropriate administrative level to settle conflicts which arise within the fisheries sector and between fisheries resource users and other users of the coastal area (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (Caddy 1996): Have procedures and mechanisms been established at the appropriate administrative level to settle conflicts which arise within the fisheries sector and between fisheries resource users and other users of the coastal area? Yes...[1] In part...[1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	The regional fishery management process (Western Pacific Fishery Management Council, or WPFMC) provides for advisory bodies representing		
	different resource users to help mitigate user conflicts and make recommendations to the Council for fishery management actions. <sup>1</sup>		
	The Magnuson-Stevens Fishery Conservation and Management Act provides for a consultation process by the National Oceanographic and Atmospheric Administration (NOAA) Fisheries on federal actions with potential to degrade essential fish habitat of federally-managed species. <sup>2</sup>		
	The Hawaii Coastal Zone Management Program requires that federally-permitted activities (including Hawaii longline fisheries) be consistent with Hawaii state coastal zone objectives and policies. <sup>3</sup>		

<sup>&</sup>lt;sup>1</sup>Western Pacific Fisheries Management Council (WPFMC) website <a href="http://www.wpcouncil.org/about.htm">http://www.wpcouncil.org/about.htm</a>

<sup>&</sup>lt;sup>2</sup>Magnuson-Stevens Fishery Conservation and Management Act (MSA), Title III – National Fishery Management Program, Section 305

<sup>&</sup>lt;sup>3</sup>Hawaii Coastal Zone Management Program website <a href="http://www.hawaii.gov/dbedt/czm/federal">http://www.hawaii.gov/dbedt/czm/federal</a> consistency/federal consistency.html

### 10.2 Policy measures

**10.2.1** States should promote the creation of public awareness of the need for the protection and management of coastal resources and the participation in the management process by those affected.

Question format (Caddy 1996): Is public awareness being created on the need for the protection and management of coastal resources and the participation in the management process by those affected? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western Pacific Fishery Management Council <sup>1</sup> , National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fishery Science Center <sup>2</sup> and Hawaii Department of Land and Natural Resources <sup>3</sup> are active in public education and outreach, especially promoting sustainable fisheries and conservation of protected species and coral reef ecosystems.		
In addition, some educators in the Hawaii Department of Education create and teach special courses or curriculum to raise student awareness of coastal resources. Footnote <sup>4</sup> provides one example. Community-based and other non-governmental organizations are also active in outreach and education to promote sustainable use of coastal resources and participation of citizens in their management. Footnote <sup>5</sup> provides one example.		

<sup>&</sup>lt;sup>1</sup>Western Pacific Fishery Management Council website, <a href="http://www.wpcouncil.org/outreach.htm">http://www.wpcouncil.org/outreach.htm</a>

<sup>2</sup>National Marine Fisheries Service (NMFS) Pacific Islands Fishery Science Center (PIFSC), Community Outreach and Education website <a href="http://www.nmfs.hawaii.edu/outreach/">http://www.nmfs.hawaii.edu/outreach/</a>

<sup>3</sup>Hawaii Department of Land and Natural Resources (DLNR) website <a href="http://www.hawaii.gov/dlnr/">http://www.hawaii.gov/dlnr/</a>

<sup>4</sup>Enchanted Lake Elementary School, Venture into Hawaii's Coral Reefs website <a href="http://library.thinkquest.org/J002237/splash/page.htm">http://library.thinkquest.org/J002237/splash/page.htm</a>

<sup>5</sup>Malama Kai Foundation, Public Education website <a href="http://www.malama-kai.org/edu/index.htm">http://www.malama-kai.org/edu/index.htm</a>

**10.2.2** In order to assist decision-making on the allocation and use of coastal resources, States should promote the assessment of their respective value taking into account economic, social and cultural factors.

Question format (Caddy 1996): Has an attempt been made to assess the economic, social and cultural value of coastal resources in order to assist decision-making on their allocation and use?

- economic Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.	
	Reefs are a predominant feature of Hawaii's coastal environment. The economic value of Hawaii coral reefs has been assessed.	

Hawaii Coral Reef Initiative Research Program website <a href="http://www.hawaii.edu/ssri/hcri/ev/coral-reefs.htm">http://www.hawaii.edu/ssri/hcri/ev/coral-reefs.htm</a>

--social and cultural Yes...[1] In part...[1/2] No...[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
	Reefs are a predominant feature of Hawaii's coastal environment. The social and cultural value of Hawaii coral reefs has been assessed.		

Hawaii Coral Reef Initiative Research Program website http://www.hawaii.edu/ssri/hcri/ev/coral\_reefs.htm

**10.2.3** In setting policies for the management of coastal areas, States should take due account of the risks and uncertainties involved (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question form (Caddy 1996): Have risks and uncertainties involved in the management of coastal areas been taken into account in setting policies for the management of coastal areas? Yes...[1] In part...[1/2] No...[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.  Adaptive management approaches that allow for risks and uncertainties are being incorporated into the Western Pacific Fishery Management Council (WPFMC) fishery ecosystem plan for the Hawaii Archipelago.¹ In addition, "essential fish habitat" is defined conservatively by the		
	WPFMC because of uncertainties about certain life phases of federally-managed marine species. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>Western Pacific Fishery Management Council, Fishery Ecosystem Plan for the Hawaiian Archipelago http://www.wpcouncil.org/documents/FEPs/HawaiiFEP/December12005HawaiiFEP.pdf

<sup>2</sup>Western Pacific Fishery Management Council (WPFMC), Magnuson-Stevens Act Definitions and Required Provisions, Amendment 8 to the Pelagics Fishery Management Plan <a href="http://www.wpcouncil.org/documents/magnuson.pdf">http://www.wpcouncil.org/documents/magnuson.pdf</a>

**10.2.4** States, in accordance with their capacities, should establish or promote the establishment of systems to monitor the coastal environment as part of the coastal management process using physical, chemical, biological, economic and social parameters (furthers ecosystem approach to fisheries, per FAO 2003: 80, 81, 82).

Question format (Caddy 1996): In accordance with capacities, have measures been taken to establish or promote the establishment of systems to monitor the coastal environment as part of the coastal management process using physical, chemical, biological, economic and social parameters? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
The Hawaii Coral Reef Assessment and Monitoring Program was established in 1997-98 by leading coral reef researchers, managers and educators in Hawaii. The initial task was to develop a state-wide network consisting of over 30 long-term coral reef monitoring sites and associated data base. Upon completion of the monitoring network the focus was expanded to include rapid quantitative assessments and habitat mapping on a state-wide spatial scale. The present emphasis is on using these tools to understand the ecology of Hawaii coral reefs in relation to other geographic areas. Through its sponsored projects, the Hawaii Coral Reef Initiative complements the priorities of the U.S. Coral Reef Task Force, and the research goals and objectives in the Coral Reef and Marine Conservation Act of 2000.		
Physical parameters are routinely monitored by the Pacific Tsunami Warning Center (tsunami) <sup>3</sup> , National Data Buoy Center (oceanographic data) <sup>4</sup> , National Weather Service (satellite imagery and other climate data) <sup>5</sup> , University of Hawaii Sea Level Center (sea level data) <sup>6</sup> and National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center Ocean Watch. <sup>7</sup>		
The Hawaii-Pacific Regional Ocean Observing System <sup>8</sup> is an umbrella organization that provides physical and biochemical observations from several monitoring programs (Hawaii Ocean Time-series Program <sup>9</sup> , National Data Buoy Center Moored Buoys and C-MAN Stations <sup>10</sup> , National Water Level Observation Network <sup>11</sup> , U.S. Army Corps of Engineers Wave Data Sites <sup>12</sup> , and U.S. Geological Survey Stream Gauge Network. <sup>13</sup>		
The Hawaii Department of Land and Natural Resources collects economic data from commercial fishermen and from fish dealers. <sup>14</sup> Social and economic information about Hawaii's recreational fishermen is being collected by mail survey in conjunction with fish catch, effort and trip expense data collected through field surveys of the Hawaii Marine Recreational Fishing Survey. <sup>15</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii Coral Reef Assessment & Monitoring Program (CRAMP) website <a href="http://cramp.wcc.hawaii.edu/">http://cramp.wcc.hawaii.edu/</a>

<sup>2</sup>Hawaii Coral Reef Initiative Research Program (HCRI-RP) website <a href="http://www.hawaii.edu/ssri/hcri/ah/index.htm">http://www.hawaii.edu/ssri/hcri/ah/index.htm</a>

<sup>3</sup>NOAA Pacific Tsunami Warning Center website <a href="http://www.prh.noaa.gov/ptwc/">http://www.prh.noaa.gov/ptwc/</a>

<sup>4</sup>NOAA National Data Buoy Center website <a href="http://www.ndbc.noaa.gov/maps/Hawaii.shtml">http://www.ndbc.noaa.gov/maps/Hawaii.shtml</a>

<sup>5</sup>NOAA National Weather Service website <a href="http://www.weather.gov/ha sat tab.php">http://www.weather.gov/ha sat tab.php</a>

<sup>6</sup>University of Hawaii Sea Level Center website <a href="http://www.pol.ac.uk/psmsl/programmes/uh.info">http://www.pol.ac.uk/psmsl/programmes/uh.info</a>

<sup>7</sup>NOAA Oceanwatch Web Site Map <a href="http://oceanwatch.pifsc.noaa.gov">http://oceanwatch.pifsc.noaa.gov</a>

NOAA Coastal Services Center website, Hawaii-Pacific Regional Ocean Observing System http://www.csc.noaa.gov/coos/hawaii.html#hi-pois

9NOAA Coastal Services Center website, Hawaii Ocean Time-series (HOT) Program <a href="http://www.csc.noaa.gov/coos/hawaii.html#hot">http://www.csc.noaa.gov/coos/hawaii.html#hot</a>

<sup>10</sup>NOAA Coastal Services Center website, National Data Buoy Center (NDBC) Moored Buoys and C-MAN Stations <a href="http://www.csc.noaa.gov/coos/hawaii.html#hawdb">http://www.csc.noaa.gov/coos/hawaii.html#hawdb</a>

<sup>11</sup>NOAA Coastal Services Center website, National Water Level Observation Network (NWLON) <a href="http://www.csc.noaa.gov/coos/hawaii.html#hawwl">http://www.csc.noaa.gov/coos/hawaii.html#hawwl</a>

<sup>12</sup>NOAA Coastal Services Center website, U.S. Army Corps of Engineers (USACOE) Wave Data Sites <a href="http://www.csc.noaa.gov/coos/hawaii.html#coehawaii">http://www.csc.noaa.gov/coos/hawaii.html#coehawaii</a>

<sup>13</sup>NOAA Coastal Services Center website, U.S. Geological Survey Stream Gauge Network <a href="http://www.csc.noaa.gov/coos/hawaii.html#usgshawaii">http://www.csc.noaa.gov/coos/hawaii.html#usgshawaii</a>

<sup>14</sup>State of Hawaii Department of Land and Natural Resources (DLNR) Division of Aquatic Resources (DAR) website, Fisheries Statistics <a href="http://www.hawaii.gov/dlnr/dar/stats.htm">http://www.hawaii.gov/dlnr/dar/stats.htm</a>

<sup>15</sup>State of Hawaii Department of Land and Natural Resources (DLNR) Division of Aquatic Resources (DAR) website, Hawaii Marine Recreational Fishing Survey <a href="http://www.hawaii.gov/dlnr/dar/surveys/index.htm">http://www.hawaii.gov/dlnr/dar/surveys/index.htm</a>

10.2.5 States should promote multi-disciplinary research in support of coastal area management, in particular on its environmental, biological, economic, social, legal and institutional aspects.

Question format (Caddy 1996): Has multi-disciplinary research in support of coastal area management been promoted on

- environmental and biological aspects? Yes...[1] In part... [1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
Through its sponsored projects, Hawaii Coral Reef Initiative complements the priorities of the U.S. Coral Reef Task Force, and the research goals and objectives in the Coral Reef and Marine Conservation Act of 2000. The multi-disciplinary research is expected to provide knowledge that can be extrapolated to other regions across the Pacific. <sup>1</sup>		
The University of Hawaii Sea Grant Program promotes multi-disciplinary research on biological and environmental aspects of coastal zone management. <sup>3</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii Coral Reef Initiative Research Program (HCRI-RP) website <a href="http://www.hawaii.edu/ssri/hcri/ah/index.htm">http://www.hawaii.edu/ssri/hcri/ah/index.htm</a>

<sup>&</sup>lt;sup>2</sup>University of Hawaii School of Ocean and Earth Science and Technology, Sea Grant College Program website http://www.soest.hawaii.edu/seagrant/research/research.php

- economic and social aspects? Yes...[1] In part... [1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
	Multi-disciplinary research on the economic and social value of Hawaii coral reefs has been conducted¹ and additional research is being promoted.²		

Hawaii Coral Reef Initiative Research Program website <a href="http://www.hawaii.edu/ssri/hcri/ah/index.htm">http://www.hawaii.edu/ssri/hcri/ah/index.htm</a>

- legal and institutional aspects? Yes...[1] In part... [1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Hawaii Coastal Zone Management (CZM) Program Phase III of the Native Hawaiian Access Rights Project was completed in 2002. CZM conducted statewide focus group meetings regarding the special management area (SMA) permitting process with the four County Planning Departments, Hawaiian community practitioners, landowners, developers, the Office of Hawaiian Affairs, and the 1996 Public Access Shoreline Hawaii Rights Study Group. A final report with recommendations was distributed to all participants. Phase III provides recommendations and guidelines to assist the Counties in the determination of an appropriate means to fully consider traditional and customary access rights for Native Hawaiians within the SMA. <sup>1</sup>		
The University of Hawaii Sea Grant promotes multi-disciplinary research on legal and institutional aspects of coastal zone management. <sup>2</sup> Multi-disciplinary research led to adoption and implementation of ocean and submerged lands leasing law in Hawaii. <sup>3</sup>		

<sup>1</sup>Hawaii Coastal Zone Management (CZM) Program website, Hawaiian Traditional and Customary Gathering Rights Project <a href="http://www.hawaii.gov/dbedt/czm/czm">http://www.hawaii.gov/dbedt/czm/czm</a> initiatives/gathering.html

<sup>2</sup>University of Hawaii School of Ocean and Earth Science and Technology, Sea Grant College Program website <a href="http://www.soest.hawaii.edu/seagrant/research/research.php">http://www.soest.hawaii.edu/seagrant/research/research/php</a>

<sup>3</sup>Sixth Report to the Legislature, State of Hawaii, 2005 Regular Session, Implementation of Chapter 190D, H.R.S., Ocean and Submerged Lands Leasing <a href="http://www.hawaii.gov/dlnr/reports/LD05-OceanLeasingRpt6.pdf">http://www.hawaii.gov/dlnr/reports/LD05-OceanLeasingRpt6.pdf</a>

# 10.3 Regional cooperation

**10.3.1** States with neighbouring coastal areas should cooperate with one another to facilitate the sustainable use of coastal resources and the conservation of the environment.

Question format (Caddy 1996): Do States with neighbouring coastal areas cooperate with one another in:

- the sustainable use of resources? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources. The Hawaiian Islands are isolated from other island groups, so there are no neighboring coastal areas of other States.	
	The U.S. Department of State, National Oceanographic and Atmospheric Administration (NOAA) and U.S. Agency for International Development successfully led an effort with the Asia Pacific Economic Forum to adopt a resolution addressing destructive fishing and the use of cyanide in the live reef fish trade. The International Marine Life Alliance was sponsored in efforts to reform live reef species trade in Indonesia, Vietnam, Vanuatu and Hong Kong. <sup>1</sup>	

www.state.gov/g/oes/rls/rm/2002/12159.htm

- the conservation of the environment? Yes...[1] In part...[1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
	The Western Pacific Fishery Management Council, National Oceanographic and Atmospheric Administration (NOAA) Fisheries and National		
	Marine Sanctuary Program, University of Hawaii Sea Grant and U.S. Department of State were among the sponsors and participants in the		
	international seminar among Asia-Pacific Economic Cooperation (APEC) partners on "Derelict Fishing Gear and Related Marine Debris."		

Asia-Pacific Economic Cooperation (APEC), 2005 APEC Ocean-Related Ministerial Meeting <a href="http://www.apec.org/apec/ministerial">http://www.apec.org/apec/ministerial</a> statements/sectoral ministerial/ocean-related/2005 ocean-related.html

10.3.2 In the case of activities that may have an adverse transboundary environmental effect on coastal areas, States should:

- a. provide timely information and, if possible, prior notification to potentially affected States; and
- b. consult with those States as early as possible.

Question format (PacMar Inc. 2006): Are potentially affected States consulted and notified as early as possible and provided with timely information on potential adverse transboundary environmental effects on coastal areas? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Timely information on potential adverse transboundary environmental effects is available for El Nino forecasting <sup>1</sup> , sea level rise <sup>2</sup> , and tsunami		
warning. <sup>3</sup>		
The U.S. Army and U.S. Air Force use Environmental Compliance Assessment manuals in maintaining compliance with environmental laws		
and regulations at U.S. military installations overseas. <sup>4</sup>		

NOAA CIRES, Climate Diagnostics Center, El Nino/Southern Oscillation (ENSO) website <a href="http://www.cdc.noaa.gov/ENSO/">http://www.cdc.noaa.gov/ENSO/</a>

<sup>2</sup>University of Hawaii Sea Level Center website <a href="http://www.pol.ac.uk/psmsl/programmes/uh.info">http://www.pol.ac.uk/psmsl/programmes/uh.info</a>

<sup>3</sup>NOAA Pacific Tsunami Warning Center website <a href="http://www.prh.noaa.gov/ptwc/">http://www.prh.noaa.gov/ptwc/</a>

<sup>4</sup>U.S. Army Corps of Engineers, Engineer Research and Development Center (ERDC), Environmental Compliance Assessment Manuals for Overseas Installations <a href="http://www.erdc.usace.army.mil/pls/erdcpub/WWW-WELCOME.NAVIGATION\_PAGE?tmp\_next\_page=5416&tmp\_Main\_Topic=51587">http://www.erdc.usace.army.mil/pls/erdcpub/WWW-WELCOME.NAVIGATION\_PAGE?tmp\_next\_page=5416&tmp\_Main\_Topic=51587</a>

10.3.3 States should cooperate at the subregional and regional level in order to improve coastal area management.

Question format (PacMar Inc. 2006): Is there cooperation at the subregional and regional level to improve coastal area management? Yes...[1]In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.	
	The U.S. is a member of the Secretariat of the Pacific Regional Environment Programme (SPREP), the primary regional organization concerned with environmental management in the Pacific. The current action plan (2005-2009) identifies natural resources management, pollution prevention, climate change and variability, sea level rise and stratospheric ozone depletion, along with issues raised in the SPREP Convention, a number of other cross-cutting issues, as the broad focus for assistance in the region. SPREP coordinates the development of regional strategies for implementation of global agreements, including the Framework Convention on Climate Change, the Global Program of Action for the Protection of the Marine Environment and the International Coral Reef Initiative <sup>1</sup>	
	The United Nations Regional Seas Programme (RSP) provides a globally coordinated, region-wide mechanism to implement all relevant global environmental conventions and agreements, using the deliberations and results of the World Summit on Sustainable Development as its blueprint. RSP has cooperated with SPREP and the Western Pacific Fishery Management Council on the issue of mangrove responses to sea level and climate change. <sup>2</sup>	
	A Turtle Research Database System (TREDS) was launched in 2006 in a joint initiative between the Secretariat of the Pacific Regional Environment Program (SPREP), Secretariat of the Pacific Community (SPC), Queensland Parks Authority, Southeast Asian Fisheries Development Center (SEAFDEC), National Marine Fisheries Service – Pacific Islands Fishery Science Center (PIFSC) and the WPFMC. Together, these agencies will manage and consolidate turtle research data for their 31 member countries in the Pacific Ocean. TREDS can store data on tags, nesting beach and foraging ground monitoring data, clutch and hatchling information and biological sampling (such as genetic data). <sup>3</sup>	
	The U.S. Agency for International Development (USAID) supports coastal zone management-related programs in the Pacific islands through non-governmental organizations. USAID and the U.S. Peace Corps have initiated the Partnership in Integrated Coastal Management in the Pacific to use local and U.S. expertise to build the capacity of Pacific island states to manage coastal resources. <sup>4</sup>	

<sup>1</sup>South Pacific Regional Environment Programme (SPREP) website <a href="http://www.sprep.org.ws/sprep/about.htm">http://www.sprep.org.ws/sprep/about.htm</a>

<sup>2</sup>Western Pacific Fishery Management Council (WPFMC) website, <u>Climate Change Threat to Pacific Ocean Mangroves</u>

<sup>3</sup>Western Pacific Fishery Management Council (WPFMC) website, Turtle Research Database System (TREDS) <a href="http://www.wpcouncil.org/protected/Documents/TREDS">http://www.wpcouncil.org/protected/Documents/TREDS</a> poster2.pdf

 $^{4}\underline{\text{http://www.state.gov/g/oes/rls/rm/2002/12159.htm}}$ 

## **10.4 Implementation**

**10.4.1** States should establish mechanisms for cooperation and coordination among national authorities involved in planning, development, conservation and management of coastal areas.

Question format (PacMar Inc. 2006): Are mechanisms established for cooperation and coordination among national authorities involved in planning, development, conservation and management of coastal areas?

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
The U.S. is a member of the Secretariat of the Pacific Regional Environment Programme (SPREP), the primary regional organization concerned with environmental management in the Pacific.¹ The Western Pacific Fishery Management Council (WPFMC) and the National Oceanographic and Atmospheric Administration (NOAA) Fisheries cooperate in some SPREP programs.		
The WPFMC and NOAA Fisheries Pacific Islands Fisheries Science Center collaborate in a few activities of the Coastal Fisheries Programme operated by the Secretariat of the Pacific Community (SPC). This program provides a mechanism for cooperation in planning, development, conservation and management of coastal fisheries among Pacific island nations. The Programme is charged with the implementation of an ecosystem approach to fisheries by 2010. <sup>2</sup>		
Regional and international financial assistance and technical consultation are available for planning, development, conservation and management of coastal areas. <sup>3,4,5,6</sup>		

<sup>1</sup>South Pacific Regional Environment Programme (SPREP) website <a href="http://www.sprep.org.ws/sprep/about.htm">http://www.sprep.org.ws/sprep/about.htm</a>

<sup>2</sup>Secretariat of the Pacific Community (SPC) Coastal Fisheries Programme website <a href="http://www.spc.int/coastfish/">http://www.spc.int/coastfish/</a>

<sup>3</sup>Asian Development Bank (ADB) website <a href="http://www.adb.org/About/default.asp">http://www.adb.org/About/default.asp</a>

<sup>4</sup>World Bank website, <a href="http://www.worldbank.org/about">http://www.worldbank.org/about</a>

<sup>5</sup>United Nations Development Programme website <a href="http://www.undp.org/about/">http://www.undp.org/about/</a>

<sup>6</sup>United Nations Environment Programme website <a href="http://www.unep.org/Documents.Multilingual/Default.asp?DocumentID=43">http://www.unep.org/Documents.Multilingual/Default.asp?DocumentID=43</a>

**10.4.2** States should ensure that the authority or authorities representing the fisheries sector in the coastal management process have the appropriate technical capacities and financial resources.

Question format (PacMar Inc. 2006): Do authorities representing the fisheries sector in the coastal management process have the appropriate technical capacities and financial resources?

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	Hawaii longline fisheries target pelagic fish resources in the open ocean and do not directly impact coastal resources.		
	The Hawaii Department of Land and Natural Resources (DLNR) represents the fisheries sector in the Hawaii coastal zone management process. Coastal fisheries enforcement efforts of DLNR's Division of Conservation and Enforcement are severely underfunded.¹ Technical capacity of the DLNR is extended through programs that involve citizens in inshore fish tagging.²		
	Technical and financial assistance is available from various federal agencies. <sup>3,4,5,6</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii State Department of Land and Natural Resources (DLNR), Report to the Twenty-Second Legislature State of Hawaii 2004 Regular Session <a href="http://www.hawaii.gov/dlnr/reports/CP04-AnnualReportforAct100.pdf">http://www.hawaii.gov/dlnr/reports/CP04-AnnualReportforAct100.pdf</a>

<sup>2</sup>Tagawa, A.W. and C.K.M. am. 2006. Hawaii's ulua and papio tagging project 2000 to 2004. DAR Technical Report 06-01. Division of Aquatic Resources, Department of Land and Natural Resources. Honolulu, HI. <a href="https://www.hawaii.gov/dlnr/dar/pubs/uluataggingrept.pdf">www.hawaii.gov/dlnr/dar/pubs/uluataggingrept.pdf</a>

<sup>3</sup>National Marine Fisheries Service (NMFS) Pacific Islands Fisheries Science Center (PIFSC) website <a href="http://www.pifsc.noaa.gov/pifsc.php">http://www.pifsc.noaa.gov/pifsc.php</a>

<sup>4</sup>National Marine Fisheries Service (NMFS) Pacific Islands Regional Office (PIRO) website <a href="http://swr.nmfs.noaa.gov/pir/pir.htm">http://swr.nmfs.noaa.gov/pir/pir.htm</a>

<sup>5</sup>Western Pacific Fisheries Management Council (WPFMC) website <a href="http://www.wpcouncil.org/about.htm">http://www.wpcouncil.org/about.htm</a>

<sup>6</sup>U.S. Fish and Wildlife, Coastal Conservation Programs website <a href="http://www.fws.gov/coastal">http://www.fws.gov/coastal</a>

### **Article 11 - Post-Harvest Practices and Trade**

### 11.1 Responsible fish utilization

11.1.1 States should adopt appropriate measures to ensure the right of consumers to safe, wholesome and unadulterated fish and fishery products.

Question format (PacMar Inc. 2006): Has the State adopted measures to ensure the right of consumers to safe, wholesome and unadulterated fishery products? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
All food supplied to the U.S. market, including Hawaii longline fishery products, must meet standards in Code of Federal Regulations, Title 21		
Food and Drugs, Chap. 1. Food and Drug Administration, Dept. of Health and Human Services, Sub Chap. B. Food for Human Consumption,		
Part 110 - Current Good Manufacturing Practices (cGMPs) in manufacturing, packing and holding human food. <sup>1</sup>		
All seafood suppliers to the U.S. market must comply with the U.S. Code of Federal Regulations, Title 21 Food and Drugs, Chap. 1, Food and		
Drug Administration, Dept. of Health and Human Services, Sub Chap. B. Food for Human Consumption, Part 123 – Fish and Fishery Products		
(aka the U.S. Food and Drug Administration (FDA) Seafood Hazard Analysis Critical Control Point, or HACCP Regulation). <sup>2</sup>		

<sup>1</sup>U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH) website, 21 CFR 110 <a href="http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110">http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110</a>

<sup>2</sup>U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH) website, 21 CFR 123 <a href="http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=123">http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=123</a>

11.1.2 States should establish and maintain effective national safety and quality assurance systems to protect consumer health and prevent commercial fraud (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (PacMar Inc. 2006): Has the State established and maintained effective national safety and quality assurance systems to protect consumer health and prevent commercial fraud? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
All food supplied to the U.S. market, including Hawaii longline fishery products, must meet standards to ensure that food is safe and free from adulteration. Hawaii seafood processors must comply with the Code of Federal Regulations, Title 21 Food and Drugs, Chap. 1. Food and Drug Administration, Dept. of Health and Human Services, Sub Chap. B. Food for Human Consumption, Part 110 - Current Good Manufacturing Practices (cGMPs) in manufacturing, packing and holding human food. <sup>1</sup>		
All seafood suppliers to the U.S. market must implement seafood safety control measures to ensure that the seafood is safe. Hawaii seafood processors must comply with the U.S. Code of Federal Regulations, Title 21 Food and Drugs, Chap. 1. Food and Drug Administration, Dept. of Health and Human Services, Sub Chap. B. Food for Human Consumption, Part 123 – Fish and Fishery Products (aka the U.S. Food and Drug Administration (FDA) Seafood Hazard Analysis Critical Control Point, or HACCP Regulation). The U.S. Seafood Hazard Analysis Critical Control Point (HACCP) regulation (hazard analysis critical control point) requires that first receivers and processors establish and implement HACCP plans to ensure safety of all fishery products they handle, including any products of Hawaii longline fisheries.		
Consumer fraud is one aspect but not a priority of these two regulations. Consumer fraud is addressed through the Food, Drug and Cosmetic Act. Mislabeling or misnaming of marine species is prohibited <sup>3</sup>		

<sup>1</sup>U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH) website, 21 CFR 110 <a href="http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110">http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110</a>

<sup>2</sup>U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH) website, 21 CFR 123 <a href="http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=123">http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=123</a>

<sup>3</sup>U.S. Food and Drug Administration (FDA), Federal Food, Drug and Cosmetic Act, Chapter III – Prohibited Acts and Penalties <a href="http://www.fda.gov/opacom/laws/fdcact/fdcact/3.htm">http://www.fda.gov/opacom/laws/fdcact/fd

11.1.3 States should set minimum standards for safety and quality assurance and make sure that these standards are effectively applied throughout the industry. They should promote the implementation of quality standards agreed within the context of the FAO/WHO Codex Alimentarius Commission and other relevant organizations or arrangements.

Question format (PacMar Inc. 2006): Has the State a) set minimum standards for food safety and quality assurance? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. Food and Drug Administration (FDA) requires that seafood be processed under good manufacturing practices that set standards. <sup>1</sup>		
The FDA Seafood Hazards guide suggests minimum standards for "critical control points" in the Hazard Analysis Critical Control Point		
(HACCP) system for specific seafood products (including those of Hawaii longline fisheries) and processes. <sup>2</sup>		
The FDA has established a set of defect action limits (DALs) that serve as minimum standards for pathogens, indicator organisms (E coli,		
fecal coliforms), chemical contaminants, metals, aquaculture drugs, marine biotoxins, and foreign objects allowable in seafood. <sup>3</sup>		

<sup>1</sup>U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH) website, 21 CFR 110 <a href="http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110">http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110</a>

<sup>2</sup>U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH) website, 21 CFR 123 <a href="http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=123">http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=123</a>

<sup>3</sup>U.S. Food and Drug Administration (FDA) Center for Food Safety and Applied Nutrition (CFSAN), Fish and Fisheries Products Hazards and Controls Guidance, *Third Edition* June 2001 <a href="http://www.cfsan.fda.gov/~comm/haccp4.html">http://www.cfsan.fda.gov/~comm/haccp4.html</a>

b) Are these standards effectively applied? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. Food and Drug Administration (FDA) annually inspects first receivers and processors of seafood in the U.S. to ensure that Hazard		
Analysis Critical Control Point (HACCP) systems are properly implemented for fishery products, including those of Hawaii longline fisheries. <sup>1</sup>		
The Hawaii Department of Health conducts regular inspections of retailers in the State of Hawaii who market fishery products, including those of Hawaii longline fisheries, to ensure that minimum U.S. government standards are met. <sup>2</sup>		

<sup>1</sup>U.S. Food and Drug Administration (FDA) Center for Food Safety and Applied Nutrition (CFSAN), Guidance for Industry: Refusal of Inspection or Access to HACCP Records Pertaining to the Safe and Sanitary Processing of Fish and Fishery Products <a href="http://www.cfsan.fda.gov/~comm/seaguid3.html">http://www.cfsan.fda.gov/~comm/seaguid3.html</a>

<sup>2</sup>Hawaii State Department of Health, Food and Drug Branch, Food Safety website <a href="http://www.hawaii.gov/health/environmental/food\_drug/food/foodsafety.html">http://www.hawaii.gov/health/environmental/food\_drug/food/foodsafety.html</a>

c) Are these standards implemented within the context of FAO/WHO Codex and other relevant international organizations or arrangements? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Seafood HACCP system implemented by the U.S. Food and Drug Administration (FDA) 1 is based on standards that consider seafood		
safety hazards and are science-based. This is consistent with CODEX and other international arrangements.		
A Code of Practice for Fish and Fishery Products <sup>2</sup> has been developed by the CODEX Committee on Fish and Fishery Products which		
provides guidance on how to implement HACCP based control systems for seafood. Efforts and progress have been made to bring the FDA		
Seafood HACCP and the CODEX approach to seafood HACCP into alignment. Originally, they differed in that FDA HACCP focused on		
only seafood safety issues, while the CODEX approach included controls for quality, labeling and consumer fraud. These controls are now		
voluntary under CODEX and addressed through Defect Action Plans separate from HACCP Plans.		

<sup>1</sup>U.S. Food and Drug Administration (FDA) Center for Food Safety and Applied Nutrition (CFSAN), Fish and Fisheries Products Hazards and Controls Guidance, *Third Edition* June 2001 <a href="http://www.cfsan.fda.gov/~comm/haccp4.html">http://www.cfsan.fda.gov/~comm/haccp4.html</a>

<sup>2</sup>Codex Alimentarius and Recommended International Code of Practice for Fish and Fishery Products <a href="http://www.codexalimentarius.net/download/standards/10273/CXP">http://www.codexalimentarius.net/download/standards/10273/CXP</a> 052e.pdf

11.1.4 States should cooperate to achieve harmonization, or mutual recognition, or both, of national sanitary measures and certification programmes as appropriate and explore possibilities for the establishment of mutually recognized control and certification agencies.

Question format (PacMar Inc. 2006): Are States cooperating and exploring possibilities to achieve harmonization or mutual recognition of national sanitary measures and certification programmes? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Efforts and progress have been made to bring the U.S. Food and Drug Administration (FDA) Seafood Hazard analysis Critical Control Point		
(HACCP) approach and the CODEX approach to seafood HACCP into alignment. Originally, they differed in that FDA HACCP focused		
on only seafood safety issues, while the Codex approach included controls for quality, labeling and consumer fraud. These are now voluntary under Codex and addressed through Defect Action Plans separate from HACCP Plans		
Although for pelagic seafood products there are no MOUs (memorandum of understanding) currently between the U.S. and other countries recognizing the equivalence of seafood HACCP regulations, efforts to establish MOU are being made by several countries including Chile, New Zealand, Australia and Canada. <sup>1</sup>		
The U.S. is included in the list of fully harmonized countries for imports into the European Union (EU) of fishery products (Commission		
Decision 2006/200/EC). Imports into the EU are subject to official certification based on the EU's recognition of the exporting country's competent authority. In the U.S., both the FDA and the National Oceanic and Atmospheric Administration (National Marine Fisheries		
Service) have the authority to issue health certificates for seafood exports to the EU. <sup>2</sup> The U.S. continues to seek harmonization of sanitary measures and Hazard Analysis Critical Control Point (HACCP) requirements with those of other nations. <sup>3</sup>		

<sup>1</sup>Codex Alimentarius and Recommended International Code of Practice for Fish and Fishery Products http://www.codexalimentarius.net/download/standards/10273/CXP 052e.pdf

<sup>2</sup>Foreign Agricultural Service U.S. Mission to the European Union <a href="http://useu.usmission.gov/agri/seafood2.html">http://useu.usmission.gov/agri/seafood2.html</a>

<sup>3</sup>FDA CFSAN, FDA's Evaluation of the Seafood HACCP Program for Fiscal Years 2002/2003 <a href="http://www.cfsan.fda.gov/~comm/seaeval3.html">http://www.cfsan.fda.gov/~comm/seaeval3.html</a>

11.1.5 States should give due consideration to the economic and social role of the post-harvest fisheries sector when formulating national policies for the sustainable development and utilization of fishery resources.

Question form (PacMar Inc. 2006): Does the State consider the economic and social role of the post-harvest fisheries sector when formulating national fisheries policies? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries are managed under the Pelagics Fishery Management Plan (FMP) of the Western Pacific Fishery Management Council. This plan conforms to "national standards" of the Magnuson-Stevens Fishery Conservation and Management Act (MSA), including consideration of economic and social factors in the harvest and post-harvest sectors when evaluating alternative conservation and management measures.¹ These factors are also considered in environment impact analyses required by the National Environmental Protection Act (NEPA) for federal actions, including management actions affecting Hawaii longline fisheries.²		
The Regulatory Flexibility Act, 5 U.S.C. 601 et seq. (RFA), requires government agencies to assess the impact of their regulatory actions on small entities, including small companies, small organizations, and small governmental jurisdictions. The assessment is done via the preparation of Regulatory Flexibility Analyses. <sup>3</sup>		
Executive Order (EO) 12866, "Regulatory Planning and Review," requires that the National Marine Fisheries Service (NMFS) complete a Regulatory Impact Review (RIR) for all regulatory actions that are of public interest. The review provides an overview of the problem, policy objectives, and anticipated impacts of the action, and ensures that management alternatives are systematically and comprehensively evaluated so that the public welfare can be enhanced in the most efficient and cost-effective way. In accordance with EO 12866, the following is set forth: (1) this rule is not likely to have an annual effect on the economy of more \$100 million or to adversely affect in a material way the economy, a sector of the economy, productivity, jobs, the environment, public health or safety, or state, local, or tribal governments or communities; (2) this rule is not likely to create any serious inconsistencies or otherwise interfere with any action taken or planned by another agency; (3) this rule is not likely to materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights or obligations of recipients thereof; (4) this rule is not likely to raise novel or policy issues arising out of legal mandates, or the principles set forth in the Executive Order, and; (5) this rule is not controversial. <sup>4</sup>		

<sup>&</sup>lt;sup>1</sup>Magnuson-Stevens Fishery Conservation and Management Act (MSA), sec. 303 <a href="http://www.nmfs.noaa.gov/sfa">http://www.nmfs.noaa.gov/sfa</a>

<sup>2</sup>CFR, Title 40, 6.203 http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TTTLE=40&PART=6&SECTION=203&TYPE=TEXT&YEAR=2005

<sup>3</sup>www.archives.gov/federal-register/laws/regulatory-flexibility

4http://www.sba.gov/advo/laws/sum\_eo.html

**11.1.6** States and relevant organizations should sponsor research in fish technology and quality assurance and support projects to improve post-harvest handling of fish, taking into account the economic, social, environmental and nutritional impact of such projects.

Question format (PacMar Inc. 2006): Is research sponsored in fish technology and quality assurance to improve post-harvest handling of fish, taking into account the impacts of such projects? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Research has been sponsored by the National Oceanic and Atmospheric Administration (NOAA) Fisheries to document time-temperature		
history of Hawaii longline fishery products from capture through post-harvest handling and the relationship to decomposition and histamine		
(scombrotoxin) formation. This provides science-based information to improve handling and quality assurance.		
The economic, social, environmental and nutritional impacts of this research have not been formerly assessed but the benefits of higher quality		
fishery products, better market prices and less waste of fish catch that result from application of this research are apparent.		

Kaneko, John. 2000. Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry

11.1.7 States, noting the existence of different production methods, should through cooperation and by facilitating the development and transfer of appropriate technologies, ensure that processing, transporting and storage methods are environmentally sound (furthers ecosystem approach to fisheries, per FAO 2003: 81).

Question format (PacMar Inc. 2006): Does the State ensure that post-harvest processing, transporting and storage methods for fish are environmentally sound? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Adverse impacts on air, water quality and environmental quality by post-harvest methods of processing, transporting and storing Hawaii		
longline (and other domestic) fishery products are minimized under regulations of the U.S. Environmental Protection Agency (EPA),		
enforced in cooperation with the Hawaii Department of Health.		

U.S. Environmental Protection Agency, Compliance and Enforcement website <a href="http://www.epa.gov/ebtpages/complianceenforcement.html">http://www.epa.gov/ebtpages/complianceenforcement.html</a>

11.1.8 States should encourage those involved in fish processing, distribution and marketing to:

- a. reduce post-harvest losses and waste;
- b. improve the use of by-catch to the extent that this is consistent with responsible fisheries management practices; and
- c. use the resources, especially water and energy, in particular wood, in an environmentally sound manner.

Question format (PacMar Inc. 2006): Does the State encourage companies involved in fish processing, distribution and marketing to:

a) reduce post-harvest losses and waste? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
There is little post-harvest loss and waste of the multi-species fish harvest of Hawaii longline fisheries because it all has market value. The		
auction system through which the catch is sold ensures that all but spoiled fish are marketed. The heads, tails and bellies of most longline		
species have value as food, bait or chum, leaving only offal to be disposed. A rendering company collects offal for processing into animal		
feed. <sup>2</sup> A City and County of Honolulu ordinance requires recycling of food waste. <sup>3</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii Seafood Buyers' Guide website, Introduction: Hawaii's Fish Auctions <a href="http://www.hawaii-seafood.org/introduction.htm#">http://www.hawaii-seafood.org/introduction.htm#</a>

<sup>&</sup>lt;sup>2</sup>Island Commodities Corp., contact Carl Tanaka <u>ctanaka@bakercommodities.com</u>

<sup>&</sup>lt;sup>3</sup>Revised Ordinances of Honolulu, <u>9-3.5 Food Waste Recycling</u>

b) improve the use of by-catch to the extent that this is consistent with responsible fisheries management practices? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Greater use and market value of the multi-species fish harvest of Hawaii longline fisheries has come about through promotional efforts by		
Hawaii chefs, the Hawaii Seafood Promotion Committee, seafood wholesalers and retailers, and the State of Hawaii Department of Business,		
Economic Development and Tourism.		

Hawaii Seafood Buyers' Guide website <a href="http://www.hawaii-seafood.org/">http://www.hawaii-seafood.org/</a>

c) use water and energy resources, particularly wood, in an environmentally sound manner? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Freshwater is used during post-harvest processing, handling and distribution primarily for cleaning. Wastewater is disposed of into the government sewage treatment system that conforms to U.S. government regulations for water quality. Freshwater is also used to manufacture ice so that products of Hawaii longline (and other) fisheries are properly chilled during post-harvesting handling, marketing and distribution.		
Hawaii fisheries land and market exclusively fresh fish catch, thereby eliminating the higher energy costs associated with frozen storage and transport of fish catches. <sup>2</sup> Electric power is generated by plants that are required to conform to U.S. government regulations for air quality. <sup>3</sup>		
No wood is used for fuel during post-harvest processing, marketing or distribution but boxes of fish are sometimes transported on wooden pallets.		

<sup>&</sup>lt;sup>1</sup>Hawaii State Department of Health, Wastewater Branch website <a href="http://www.hawaii.gov/health/environmental/water/wastewater/index.html">http://www.hawaii.gov/health/environmental/water/wastewater/index.html</a>

<sup>&</sup>lt;sup>2</sup>Kaneko, John. 2000. Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry, p 17.

<sup>&</sup>lt;sup>3</sup>U.S. Department of Energy, Clean Air, Soil and Water website <a href="http://www.energy.gov/environment/cleanairesoil.htm">http://www.energy.gov/environment/cleanairesoil.htm</a>

11.1.9 States should encourage the use of fish for human consumption and promote consumption of fish whenever appropriate.

Question format (PacMar Inc. 2006): Does the State encourage and promote human consumption of fish? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
All Hawaii longline fishery products are consumed by humans. Fresh fish in the Hawaii market has a strong demand and high value, making		
it uneconomical to use the catch for fish meal or fertilizer production utilizing these products. The Seafood & Health Conference <sup>1</sup>		
sponsored by the National Oceanic and Atmospheric Administration National Marine fisheries Service in 2005 promoted the health		
benefits of consuming tuna and other species that are high in omega-3 fatty acids. The Hawaii Seafood Promotion Committee <sup>2</sup> received		
Federal funding in the late 1980s to produce educational material, including nutritional information, about Hawaii seafood products.		

<sup>1</sup>Seafood and Health Alliance website <a href="http://www.seafoodandhealth.org/conference.htm">http://www.seafoodandhealth.org/conference.htm</a>

<sup>2</sup>Hawaii Seafood Promotion Committee, contact Brooks Takenaka BrksTknk@netscape.net

11.1.10 States should cooperate in order to facilitate the production of value-added products by developing countries.

Question format (PacMar Inc. 2006): Is the State cooperating to facilitate production of value-added seafood products by developing countries. Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii represents both a market and a transshipment gateway for value-added seafood products produced by developing Pacific island nations.		
U.S. import of such products is driven by private market forces, not by government. The U.S. government does not impose tariff or non-tariff		
barriers that would impede the production and export of value-added longline fisheries products by developing countries.		
The U.S. Agency for International Development has supported pilot projects to promote development of value-added tuna products in some		
Pacific island countries.		

<sup>1</sup>Forum Fisheries Agency. 2000. Tuna Products Catalogue. Honiara, Solomon Islands.

11.1.11 States should ensure that international and domestic trade in fish and fishery products accords with sound conservation and management practices through improving the identification of the origin of fish and fishery products traded.

Question format (Caddy 1996): Is international and domestic trade in fish and fishery products in accord with sound conservation and management practices through the identification of the origin of fish and fish products traded? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
Under the U.S. Department of Agriculture Country of Origin Labeling (COOL) regulations, <sup>1</sup> all retail fishery products are required to be			
labeled by country of origin and harvest method ("wild" versus "cultured").2			

<sup>1</sup>United States Department of Agriculture (USDA) Agricultural Marketing Service (AMS) Country of Origin Labeling website <a href="http://www.ams.usda.gov/cool/">http://www.ams.usda.gov/cool/</a>

<sup>2</sup>CFR, Title 7, 60.200 <a href="http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=7&PART=60&SECTION=200&TYPE=TEXT&YEAR=2005">http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=7&PART=60&SECTION=200&TYPE=TEXT&YEAR=2005</a>

11.1.12 States should ensure that environmental effects of post-harvest activities are considered in the development of related laws, regulations and policies without creating any market distortions.

Question format (PacMar Inc. 2006): Does the State ensure that environmental effects of post-harvest activities are considered in the development of laws, regulations and policies, without creating any market distortions? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Environmental effects of post-harvest activities for products of Hawaii longline fisheries are considered in environmental impact analyses		
required by the National Environmental Protection Act (NEPA) for federal actions, including fishery management and development		
actions. The environmental effects of post-harvest activities for equivalent foreign products may be considered in NEPA-required		
"cumulative impacts" analyses but the U.S. does not impose domestic environmental standards on foreign exporters of pelagic fish, so any		
market distortions favor foreign over domestic pelagic fish processors.		

NOAA Fisheries, Pacific Islands Regional Office (PIRO), Western Pacific Pelagic Fisheries EIS, Chapter 4 http://swr.nmfs.noaa.gov/pir/eisdocs.htm

### 11.2 Responsible international trade

**11.2.1** The provisions of this Code should be interpreted and applied in accordance with the principles, rights and obligations established in the World Trade Organization (WTO) Agreement.

Question format (PacMar Inc. 2006): Are provisions of the Code being interpreted in accordance with principles, rights and obligations established in WTO trade agreements? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline fisheries products imported from foreign countries. This		
complies with World Trade Organization agreements and principles promoting trade without discrimination.		

United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

11.2.2 International trade in fish and fishery products should not compromise the sustainable development of fisheries and responsible utilization of living aquatic resources.

Question format (PacMar Inc. 2006): Is international trade in fishery products compromising responsible fishing and sustainable development of fisheries? Yes...[0] In Part...[1/2] No...[1]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. Federal regulations		
	set quotas for annual sea turtle interactions in Hawaii longline fisheries but there are no equivalent controls for foreign fisheries that export		
	longline products to the U.S. (often to replace Hawaii products restricted when the domestic fishery reaches turtle quotas). <sup>2</sup> Thus, free trade in		
	longline products may be compromising responsible fishing to some degree.		

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>&</sup>lt;sup>2</sup>Bartram, Paul K. and John J. Kaneko. Catch to bycatch ratios: Comparing Hawaii's longline fishery with others. SOEST Publication 04-05, JIMAR Contribution 04-352, 40 pp. <a href="http://www.soest.hawaii.edu/PFRP/soest\_jimar\_rpts/bartram\_kaneko\_bycatch\_rpt.pdf">http://www.soest.hawaii.edu/PFRP/soest\_jimar\_rpts/bartram\_kaneko\_bycatch\_rpt.pdf</a>

11.2.3 States should ensure that measures affecting international trade in fish and fishery products are transparent, based, when applicable, on scientific evidence, and are in accordance with internationally agreed rules.

Question format (Caddy 1996): Are measures affecting international trade in fish and fishery products transparent, based, when applicable, on scientific evidence, and in accordance with internationally agreed rules? Yes...[1] In Part...[1/2] No...[0]

Exte	nt of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes		Some	No
The U	J.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. This is in		
accord	dance with the World Trade Organization Agreement on Sanitary and Phytosanitary Measures and the Agreement on Technical		
Barrie	ers to Trade that recognize the sovereignty of each country to protect its population but any measures taken to restrict trade should be		
based	on scientific evidence. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>&</sup>lt;sup>2</sup>Globefish website, WTO and Fisheries <a href="http://www.globefish.org/dynamisk.php4?id=2665">http://www.globefish.org/dynamisk.php4?id=2665</a>

11.2.4 Fish trade measures adopted by States to protect human or animal life or health, the interests of consumers or the environment, should not be discriminatory and should be in accordance with internationally agreed trade rules, in particular the principles, rights and obligations established in the Agreement on the Application of Sanitary and Phytosanitary Measures and the Agreement on Technical Barriers to Trade of the WTO.

Question format (PacMar Inc. 2006): Are fish trade measures adopted by the State non-discriminatory and in accordance with principles, rights and obligations established in WTO trade agreements? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. This is in		
accordance with World Trade Organization agreements and principles promoting trade without discrimination.		

United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

11.2.5 States should further liberalize trade in fish and fishery products and eliminate barriers and distortions to trade such as duties, quotas and non-tariff barriers in accordance with the principles, rights and obligations of the WTO Agreement.

Question format (PacMar Inc. 2006): Is the State eliminating barriers and distortions to trade in fishery products, including duties, quotas and non-tariff barriers in accordance with the WTO Agreement? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. This is in		
accordance with World Trade Organization agreements and principles promoting trade without discrimination.		

United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

**11.2.6** States should not directly or indirectly create unnecessary or hidden barriers to trade which limit the consumer's freedom of choice of supplier or that restrict market access.

Question format (PacMar Inc. 2006): Is the State creating unnecessary or hidden barriers to trade that limit consumers' freedom of choice or restrict market access? Yes...[0] In Part...[1/2] No...[1]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. This is in		
accordance with World Trade Organization agreements and principles promoting trade without discrimination.		

United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

11.2.7 States should not condition access to markets to access to resources. This principle does not preclude the possibility of fishing agreements between States which include provisions referring to access to resources, trade and access to markets, transfer of technology, scientific research, training and other relevant elements.

Question format (PacMar Inc. 2006): Does the State condition access to markets to access to resources? Yes...[0] In Part...[1/2] No...[1]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries or condition U.S.		
market access to resource access. This is in accordance with World Trade Organization agreements and principles promoting trade without		
discrimination.		

United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

11.2.8 States should not link access to markets to the purchase of specific technology or sale of other products.

Question format (PacMar Inc. 2006): Does the State link market access to the purchase of specific technologies or other products? Yes...[0] In Part...[1/2] No...[1]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. For longline fishery		
products, U.S. market access is not linked to purchase of specific technologies.		

United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

11.2.9 States should cooperate in complying with relevant international agreements regulating trade in endangered species.

Question format (PacMar Inc. 2006): Does the State comply with international agreements regulating trade in endangered species? Yes...[1] In Part...[1/2] No...[0]

Some	
0 01111	No

Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) website <a href="http://www.cites.org/">http://www.cites.org/</a>

**11.2.10** States should develop international agreements for trade in live specimens where there is a risk of environmental damage in importing or exporting States.

Question format (PacMar Inc. 2006): Is the State party to international agreements for trade in live specimens where there is a risk of environmental damage? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Animal and Plant Health Inspection Service (APHIS) of the U.S. Department of Agriculture is responsible for enforcing regulations governing the import and export of plants and animals and certain agricultural products. In cooperation with State governments, APHIS administers Federal laws and regulations pertaining to animal and plant health and quarantine, humane treatment of animals, and the control and eradication of pests and diseases.		
Within APHIS, the Plant Protection and Quarantine (PPQ) Program conducts programs and activities at various U.S. ports to prevent the introduction and spread of foreign pests. APHIS Veterinary Services (VS) has responsibility for protecting the health of livestock, poultry, and other animals. The laws APHIS enforces are numerous and varied but include the Plant Quarantine Act; Plant Protection Act; and Animal Import-Export Regulations (19 CFR 1306, 21 USC 103, 21 USC 105, and 21 CSC 134).		

United States Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS) website <a href="http://www.aphis.usda.gov/">http://www.aphis.usda.gov/</a>

**11.2.11** States should cooperate to promote adherence to, and effective implementation of relevant international standards for trade in fish and fishery products and living aquatic resource conservation.

Question format (PacMar Inc. 2006): Is the State promoting adherence to and effective implementation of relevant international standards;

a) for trade in fishery products? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. is a member of the World Trade Organization (WTO) and, therefore, is bound by the WTO agreements for trade in fishery		
products, guided by the principle of trade without discrimination.		

Globefish website, WTO and Fisheries <a href="http://www.globefish.org/dynamisk.php4?id=2665">http://www.globefish.org/dynamisk.php4?id=2665</a>

b) for living aquatic resource conservation? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Through its legislative mandates (particularly the 1996 amendments to the Magnuson-Stevens Fishery Conservation and Management Act (MSA) known as the Sustainable Fisheries Act), strategic plan and related activities, the National Oceanic and Atmospheric Administration (NOAA) Fisheries seeks to achieve most of the same goals as the FAO Code of Conduct and associated international plans of action for living aquatic resource conservation. The NOAA Fisheries Strategic Plan is organized around three programmatic areas: a) sustainable fisheries; b) recovery of protected species; and c) healthy living marine resource habitat. <sup>1</sup>		
The U.S. is a party to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), an international treaty that controls or prohibits trade in over 40,000 species of animals and plants, depending on the level of the threat to their survival. CITES is the keystone of U.S. international wildlife resources conservation policy, and is strongly supported by the legitimate wildlife trade as well as by a wide range of non-governmental organizations. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup> http://www.nmfs.noaa.gov/plan.html

<sup>2</sup>CITES website <a href="http://www.cites.org/">http://www.cites.org/</a>

11.2.12 States should not undermine conservation measures for living aquatic resources in order to gain trade or investment benefits.

Question format (PacMar Inc. 2006): Is the State undermining conservation measures for living aquatic resources to gain trade or investment benefits? Yes...[0] In Part...[1/2] No...[1]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = ½		
Yes	Some	No	
	Hawaii longline fisheries are managed under the Pelagics Fishery Management Plan of the Western Pacific Fishery Management Council. This		
	plan conforms to the Magnuson-Stevens Fishery Conservation and Management Act (MSA, which does not allow compromise of Hawaii		
	longline (or other domestic fisheries) fisheries' conservation and management measures to gain trade or investment benefits. <sup>1</sup>		
	Federal regulations set quotas for annual sea turtle interactions in Hawaii longline fisheries but there are no equivalent controls for foreign		
	fisheries that export longline products to the U.S. (often to replace Hawaii products restricted when the domestic fishery reaches turtle		
	quotas). This outcome may generate trade or investment benefits for foreign longline fisheries that are not held to the same strict standards		
	on sea turtle interactions as Hawaii longline fisheries. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>Magnuson-Stevens Fishery Conservation and Management Act (MSA), sec. 301 <a href="http://www.nmfs.noaa.gov/sfa">http://www.nmfs.noaa.gov/sfa</a>

<sup>&</sup>lt;sup>2</sup>Bartram, Paul K. and John J. Kaneko. Catch to bycatch ratios: Comparing Hawaii's longline fishery with others. SOEST Publication 04-05, JIMAR Contribution 04-352, 40 pp. <a href="http://www.soest.hawaii.edu/PFRP/soest\_jimar\_rpts/bartram\_kaneko\_bycatch\_rpt.pdf">http://www.soest.hawaii.edu/PFRP/soest\_jimar\_rpts/bartram\_kaneko\_bycatch\_rpt.pdf</a>

11.2.13 States should cooperate to develop internationally acceptable rules or standards for trade in fish and fishery products in accordance with the principles, rights, and obligations established in the WTO Agreement.

Question format (PacMar Inc. 2006): Is the State cooperating in the development of internationally acceptable standards for trade of fishery products, in accordance with WHO agreements and principles? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. is a member of the World Trade Organization (WTO) and is a party to the Doha agenda of WTO international negotiations that is		
considering improved market access for fishery products based on internationally agreed standards.		

Globefish website, WTO and Fisheries <a href="http://www.globefish.org/dynamisk.php4?id=2665">http://www.globefish.org/dynamisk.php4?id=2665</a>

11.2.14 States should cooperate with each other and actively participate in relevant regional and multilateral fora, such as the WTO, in order to ensure equitable, non-discriminatory trade in fish and fishery products as well as wide adherence to multilaterally agreed fishery conservation measures.

Question format (PacMar Inc. 2006): Is the State cooperating and participating in relevant fora, such as WTO, to ensure non-discriminatory trade in fishery products with adherence to multilaterally agreed fishery conservation measures? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. is a member of the World Trade Organization (WTO) and is a party to the Doha agenda of WTO international negotiations that		
considers improved market access for fishery products based on internationally agreed standards. The Doha mandate launches negotiations		
on the relationships between existing WTO rules and specific trade obligations set out in multilateral environment agreements.		

Globefish website, WTO and Fisheries <a href="http://www.globefish.org/dynamisk.php4?id=2665">http://www.globefish.org/dynamisk.php4?id=2665</a>

11.2.15 States, aid agencies, multilateral development banks and other relevant international organizations should ensure that their policies and practices related to the promotion of international fish trade and export production do not result in environmental degradation or adversely impact the nutritional rights and needs of people for whom fish is critical to their health and well being and for whom other comparable sources of food are not readily available or affordable.

Question format (PacMar Inc. 2006): Does the State ensure that policies related to promotion of fish trade and export do not result in environmental degradation or adversely impact the nutrition or health of consumers for whom comparable sources of food are not readily available or affordable? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii longline fisheries harvest highly migratory pelagic species in the open ocean. These fisheries have been determined not to result in		
significant environmental degradation.¹ Federal regulations have established longline exclusion areas around the main Hawaiian islands so that		
that Hawaii longline fisheries not not compete directly with subsistence fishers who harvest the same pelagic species using troll, handline, or		
other non-longline fishing methods. <sup>2</sup> Furthermore, a large part of Hawaii's subsistence fishery is based on reef species that are not caught in		
longline fishing. Hawaii seafood promotion <sup>3</sup> and export do not involve reef species; hence, there is no adverse impact on the health or		
nutrition of consumers who are dependent on near-shore subsistence fisheries.		

<sup>1</sup>NOAA Fisheries, Pacific Islands Regional Office (PIRO), Western Pacific Pelagic Fisheries EIS, Chapter 4 <a href="http://swr.nmfs.noaa.gov/pir/eisdocs.htm">http://swr.nmfs.noaa.gov/pir/eisdocs.htm</a>

<sup>3</sup>Hawaii Seafood Buyers' Guide website <a href="http://www.hawaii-seafood.org/">http://www.hawaii-seafood.org/</a>

<sup>&</sup>lt;sup>2</sup> CFR Title 50, 665.26, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.6&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.6&idno=50</a>

## 11.3 Laws and regulations relating to fish trade

**11.3.1** Laws, regulations and administrative procedures applicable to international trade in fish and fishery products should be transparent, as simple as possible, comprehensible and, when appropriate, based on scientific evidence.

Question format (PacMar Inc. 2006): Are laws, regulations and procedures applicable to international trade in fishery products transparent, comprehensible and based on scientific evidence? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. <sup>1</sup> This is in		
accordance with the World Trade Organization Agreement on Sanitary and Phytosanitary Measures and the Agreement on Technical Barriers		
to Trade that recognize the sovereignty of each country to protect its population but any measures taken to restrict trade should be based on		
scientific evidence. <sup>2</sup>	ļ.	

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>2</sup>Globefish website, WTO and Fisheries <a href="http://www.globefish.org/dynamisk.php4?id=2665">http://www.globefish.org/dynamisk.php4?id=2665</a>

11.3.2 States, in accordance with their national laws, should facilitate appropriate consultation with and participation of industry as well as environmental and consumer groups in the development and implementation of laws and regulations related to trade in fish and fishery products.

Question format (PacMar Inc. 2006): Is the State facilitating appropriate consultation with and participation of fishing industry, environmental and consumer groups in the development and implementation of laws and regulations related to trade in fishery products? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. <sup>1</sup> Any new federal		
regulations related to trade in longline fishery products would be published in draft form in the Federal Register for comment by anyone in		
the U.S. or overseas prior to final adoption. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>&</sup>lt;sup>2</sup>Federal Register website <a href="http://www.gpoaccess.gov/fr/index.html">http://www.gpoaccess.gov/fr/index.html</a>

11.3.3 States should simplify their laws, regulations and administrative procedures applicable to trade in fish and fishery products without jeopardizing their effectiveness.

Question format (PacMar Inc. 2006): Is the State simplifying laws, regulations and procedures applicable to trade in fishery products without jeopardizing their effectiveness? Yes...[1] In Part...[1/2] No...[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 0			
Yes	Some	$N_{\theta}$		
		The National Oceanic and Atmospheric Administration (NOAA) Fisheries has placed additional regulations on dealers of longline fishery		
		products to help track frozen bluefin tuna, southern bluefin tuna, swordfish or frozen (but not fresh) bigeye tuna. Regardless of ocean		
		origin, dealers who export or import these products from foreign countries must hold a Highly Migratory Species International Trade		
		Permit, submit statistical documents for each shipment, submit summary reports of trade activity for the named species and comply with		
		all applicable record-keeping and reporting requirements.		

NOAA Fisheries, Pacific Islands Regional Office (PIRO), Highly Migratory Species International Trade Permit http://swr.nmfs.noaa.gov/pir/hms.htm

11.3.4 When a State introduces changes to its legal requirements affecting trade in fish and fishery products with other States, sufficient information and time should be given to allow the States and producers affected to introduce, as appropriate, the changes needed in their processes and procedures. In this connection, consultation with affected States on the time frame for implementation of the changes would be desirable. Due consideration should be given to requests from developing countries for temporary derogations from obligations.

Question format (PacMar Inc. 2006): Does the State provide sufficient information and advance notice before changing legal requirements for trade in fishery products that affected States and producers can comply by changing their processes and procedures? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. <sup>1</sup>		
Sufficient advance notice to foreign exporting countries of any changes in legal requirements would come from the Office of the U.S. Trade Representative (USTR), which is responsible for developing and coordinating U.S. international trade, commodity, and direct investment policy, and overseeing negotiations with other countries. The head of USTR is the U.S. Trade Representative, a Cabinet member who serves as the president's principal trade advisor, negotiator, and spokesperson on trade issues. <sup>2</sup>		
Any new federal regulations related to trade in longline fishery products would be published in draft form in the Federal Register for		
comment by anyone in the U.S. or overseas prior to final adoption. <sup>3</sup>		

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>&</sup>lt;sup>2</sup>United States Trade Representative (USTR) website <a href="http://www.ustr.gov/Who We Are/Mission of the USTR.html">http://www.ustr.gov/Who We Are/Mission of the USTR.html</a>

<sup>&</sup>lt;sup>3</sup>Federal Register website <a href="http://www.gpoaccess.gov/fr/index.html">http://www.gpoaccess.gov/fr/index.html</a>

11.3.5 States should periodically review laws and regulations applicable to international trade in fish and fishery products in order to determine whether the conditions which gave rise to their introduction continue to exist.

Question format (PacMar Inc. 2006): Does the State periodically review laws and regulations applicable to international trade in fishery products to adapt to changing conditions? **Yes...**[1] **In Part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. <sup>1</sup>		
The Office of the U.S. Trade Representative (USTR) is responsible for developing and coordinating U.S. international trade, commodity, and direct investment policy, and overseeing negotiations with other countries. This includes periodic review of the suitability of laws and regulations to changing conditions. The head of USTR is the U.S. Trade Representative, a Cabinet member who serves as the president's principal trade advisor, negotiator, and spokesperson on trade issues. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>&</sup>lt;sup>2</sup>United States Trade Representative (USTR) website <a href="http://www.ustr.gov/Who We Are/Mission of the USTR.html">http://www.ustr.gov/Who We Are/Mission of the USTR.html</a>

**11.3.6** States should harmonize as far as possible the standards applicable to international trade in fish and fishery products in accordance with relevant internationally recognized provisions.

Question format (PacMar Inc. 2006): Is the State harmonizing standards for international trade in fishery products in accordance with internationally recognized provisions? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The U.S. does not impose tariff or non-tariff trade barriers on pelagic longline products imported from foreign countries. <sup>1</sup> This is in		
accordance with World Trade Organization (WTO) agreements and principles promoting trade without discrimination.		
The U.S. is a member of WTO and is a party to the Doha agenda of international WTO negotiations that is considering improved market		
access for fishery products based on internationally agreed standards. The Doha mandate launches negotiations on the relationships between		
existing WTO rules and specific trade obligations set out in multilateral environment agreements. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>United States International Trade Commission (USITC), Tariff Information Center, Harmonized Tariff Schedule of the United States (2006)—Supplement 1, Chapter 3 <a href="http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf">http://hotdocs.usitc.gov/docs/tata/hts/bychapter/0610C03.pdf</a>

<sup>&</sup>lt;sup>2</sup>Globefish website, WTO and Fisheries <a href="http://www.globefish.org/dynamisk.php4?id=2665">http://www.globefish.org/dynamisk.php4?id=2665</a>

11.3.7 States should collect, disseminate and exchange timely, accurate and pertinent statistical information on international trade in fish and fishery products through relevant national institutions and international organizations.

Question format (PacMar Inc. 2006): Does the State collect, disseminate and exchange timely, accurate and pertinent statistical information on international trade in fishery products? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanic and Atmospheric Administration (NOAA) Fisheries Office of Science & Technology maintains a data base that can be		
used to summarize U.S. foreign trade (imports and exports) in fishery products for the years 1989 to the present. The system for classifying		
products was developed under the auspices of the World Customs Organization. This information is available online to everyone.		

NOAA Fisheries, Office of Science and Technology website www.st.nmfs.gov/st1/trade

**11.3.8** States should promptly notify interested States, WTO and other appropriate international organizations on the development of and changes to laws, regulations and administrative procedures applicable to international trade in fish and fishery products.

Question format (PacMar Inc. 2006): Does the State promptly notify interested States, WTO and appropriate international organizations on development of and changes to laws, regulations and procedures applicable to international trade in fishery products? Yes...[1] In Part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Office of the U.S. Trade Representative (USTR) is responsible for developing and coordinating U.S. international trade, commodity, and direct investment policy, and overseeing negotiations with other countries. The head of USTR is the U.S. Trade Representative, a Cabinet member who serves as the president's principal trade advisor, negotiator, and spokesperson on trade issues.		
USTR is part of the Executive Office of the President. Through an interagency structure, USTR coordinates trade policy, resolves disagreements, and frames issues for presidential decision. USTR also serves as vice chairman of the Overseas Private Investment Corporation (OPIC), is a non-voting member of the Export-Import Bank, and a member of the National Advisory Council on International Monetary and Financial Policies.		
USTR provides trade policy leadership and negotiating expertise in its major areas of responsibility, including:		
Bilateral, regional and multilateral trade and investment issues		
Expansion of market access for American goods and services		
International commodity agreements		
Negotiations affecting U.S. import policies		
• Oversight of the Generalized System of Preferences (GSP) and Section 301 complaints against foreign unfair trade practices, as well as Section 1377, Section 337 and import relief cases under Section 201		
<ul> <li>Trade, commodity, and direct investment matters managed by international institutions such as the Organization for Economic Cooperation and Development (OECD) and the United Nations Conference on Trade and Development (UNCTAD)</li> </ul>		
Trade-related intellectual property protection issues		
World Trade Organization (WTO) issues		

United States Trade Representative (USTR) website <a href="http://www.ustr.gov/Who We Are/Mission of the USTR.html">http://www.ustr.gov/Who We Are/Mission of the USTR.html</a>

## **Article 12 - Fisheries Research**

12.1 States should recognize that responsible fisheries require the availability of a sound scientific basis to assist fisheries managers and other interested parties in making decisions. Therefore, States should ensure that appropriate research is conducted into all aspects of fisheries including biology, ecology, technology, environmental science, economics, social science, aquaculture and nutritional science. States should ensure the availability of research facilities and provide appropriate training, staffing and institution building to conduct the research, taking into account the special needs of developing countries.

Question format (Caddy 1996): Responsible fishing requires the availability of a sound scientific basis to assist fisheries managers and other interested parties in making decisions, taking into account the special needs of developing countries.

(a) Is appropriate research conducted into all aspects of fisheries, including biology, ecology, technology, environmental science, economics, social science, aquaculture and nutritional science? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Pelagic Fisheries Research Program (PFRP) was created in 1992 to provide scientific information on pelagic fisheries to the Western Pacific Fishery Management Council (WPFMC) for use in the development of fisheries management policies. PFRP supports a wide range of ongoing research projects covering all aspects of Hawaii's longline fisheries, including Biology, Oceanography, Statistics & Modeling, Genetics, Economics, Socio-Cultural, and Protected Species. Aquaculture and nutrition are not part of the PFRP research agenda.		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) studies a variety of pelagic marine species (including tunas, swordfish, billfish, mahimahi, sharks), providing the fundamental biological and ecological research on Federally managed species to allow for improved understanding of the mechanisms that influence resource distribution and abundance. New fishing technologies are developed, tested, and promoted internationally to reduce bycatch and the impacts of pelagic longline fisheries on populations of sea turtles, seabirds, sharks, and other species caught incidentally. <sup>2</sup>		
The Ecosystems and Oceanography Division (EOD) of PIFSC conducts research to advance understanding of the structure and dynamics of central North Pacific marine ecosystems. <sup>3</sup>		
PIFSC's Fisheries Monitoring and Socioeconomics Division (FMSD) consists of four distinct programs (Economics Program, Human Dimensions Research Program, Fisheries Monitoring & Analysis Program, Western Pacific Fishery Information Network) that conduct a wide variety of fisheries monitoring and research in the Pacific Islands Region and surrounding international waters. <sup>4</sup>		

<sup>1</sup>Pelagic Fisheries Research Program (PFRP), Projects website

<sup>2</sup>PISFC, Fishery Biology and Stock Assessment Division website

<sup>3</sup>PIFSC, Ecosystems and Oceanography Division website

<sup>4</sup>PIFSC, Fisheries Monitoring and Socioeconomics Division website

(b) Are research vessel surveys of the resource and the marine environment carried out? *Annually...*[1] *Occasionally...*[1/2] *No...*[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No
	"Oscar Elton Sette" is the primary platform supporting fisheries research in Hawaii, under the National Oceanographic and Atmoshperic Administration (NOAA) Fisheries Pacific Island Fisheries Science Center (PIFSC). The ship normally operates throughout the central and western Pacific, and conducts fisheries assessment surveys; physical, chemical and biological oceanography; marine mammal projects; and coral reef research. It is equipped for longline fishing research, which is conducted occasionally. Plankton, fish larvae and eggs are also collected with plankton nets and surface and mid-water larval nets. <sup>1,2</sup>	
	PIFSC also occasionally charters commercial fishing vessels to test measures for protected species bycatch reduction. <sup>3</sup>	

<sup>&</sup>lt;sup>1</sup>Pacific Islands Fisheries Science Center (PISFC), NOAA Ships and Research Cruises website

<sup>2</sup>NOAA Ship Oscar Elton Sette <u>website</u>

<sup>3</sup>Boggs, C.H. 2003. Annual report on the Hawaii longline fishing experiments to reduce sea turtle bycatch under ESA Section 10 permit 1303. Honolulu, HI.

(c) Are appropriate research and training facilities available and provisions made for staffing and institution building to conduct the necessary research, taking into account the special needs of developing countries? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Pacific Fisheries Research Program (PFRP) facilities are housed at the Joint Institute for Marine and Atmospheric Research (JIMAR), under the University of Hawaii's School of Ocean and Earth Science and Technology (SOEST).¹ No special facility is dedicated to training but affiliated researchers (some from developing countries) have access to PFRP computer hardware and software. PFRP utilizes meeting rooms at the nearby East-West Center for conferences and training. PFRP projects employ graduate students and have produced quite a few advanced degrees.		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) is headquartered in Honolulu on the University of Hawaii campus. PIFSC maintains a Honolulu dockside salt-water research facility at Kewalo Basin and leases laboratory facilities at the Hawaii Agricultural Research Center in Aiea. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup> PFRP Program Overview website; Parks, Noreen M., John Sibert and May Izumi. Pelagic Fisheries Research Program: Ten Years of Excellence

<sup>&</sup>lt;sup>2</sup>http://www.nmfs.hawaii.edu/pifsc.php#pifsc\_org

12.2 States should establish an appropriate institutional framework to determine the applied research which is required and its proper use.

Question format (Caddy 1996): Has an appropriate institutional framework been established to determine the applied research which is required and its proper use? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
After its creation in 1992, the Pelagic Fisheries Research Program (PFRP) operated under the same set of research priorities for over 10 years. In November 2005, an international group of scientists and fishery managers gathered for two and a half days in Honolulu in November 2005 to discuss future research priorities for PFRP. The workshop opened with invited presentations from representatives of fisheries research and management organizations in the Pacific, outlining their visions of research priorities. Workshop participants convened in small discussion sessions to identify and rank research topics in four general areas: applied economics, ecosystem integration, biology and life history, and fishing communities. <sup>1</sup>		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) has a leading role in marine research on ecosystems, both in the insular and pelagic environments. It is implementing a multidisciplinary research strategy including an ecosystem observation system and scientific analysis to support ecosystem approaches to management and restoration of living marine resources. It conducts a wide range of activities including resource surveys and stock assessments, fishery monitoring, economic and sociological studies, oceanographic research and monitoring, critical habitat evaluation, life history and ecology studies, and advanced oceanographic and ecosystem modeling and simulations. <sup>2</sup>		

<sup>1</sup>Sibert, John, Scott McCreary, and Eric Poncelet, 2005. <u>Pacific Ocean Connections: Priorities for pelagic fisheries research in the twenty-first century. Report of PFRP Research Priorities Workshop, November 16-18, 2005, SOEST Publication 06-01, JIMAR Contribution 06-358, 25 pp.</u>

<sup>&</sup>lt;sup>2</sup>http://www.nmfs.hawaii.edu/pifsc.php#pifsc\_org

12.3 States should ensure that data generated by research are analyzed, that the results of such analyses are published, respecting confidentiality where appropriate, and distributed in a timely and readily understood fashion, in order that the best scientific evidence is made available as a contribution to fisheries conservation, management and development. In the absence of adequate scientific information, appropriate research should be initiated as soon as possible.

Question format (Caddy 1996): (a) Are data generated by research being analyzed and the results of such analyses published in a way that confidentiality is respected where appropriate? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
If requested, results of Pelagic Fisheries Research Program (PFRP) research projects can be published in a way that confidentiality is		
respected where appropriate, or where requested. However, PFRP lacks a formal policy for confidentiality. 1		
The following confidentiality standards apply to data collected through the National Oceanographic and Atmospheric Administration		
(NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC). <sup>2</sup> Individual vessel identifiers cannot be attached to any individual data		
items which are made public. Any fishery-wide aggregations of data shall include information from three or more individual vessels.		
Latitude and longitude information should be reported or plotted primarily on 5 degree squares, which is the de facto international standard		
for fisheries data exchange. However, as long as there are at least three vessels included in the overall scope of the data, then data may be		
reported or plotted for fewer than 3 vessels per 5 degree square. This would not be the case for smaller area strata, such as for 1 degree		
squares. Whenever confidential data are provided, strict measures are enforced to ensure that data recipients have proper authorization and		
abide by non-disclosure agreements.		

<sup>1</sup>Dodie Lau, PFRP Administrative Coordinator, personal communication

<sup>2</sup>Pacific Islands Fisheries Science Center (PISFC), www.pifsc.noaa.gov

(b) Are results of analyses being distributed in a timely and readily understandable fashion in order that the best scientific evidence be made available as a contribution to fisheries conservation, management and development? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Pelagic Fisheries Research Program (PFRP) maintains an extensive national and international mailing list. PFRP technical reports, newsletters, and report reprints are sent out to this mailing list on a regular basis. For those not on the mailing list, PFRP results from selected projects published as PFRP technical reports are available on the PFRP website for electronic download and limited hard copies are available upon request. Journal publications, which include articles by PFRP project principal investigators, published in refereed journals, are also available on the PFRP website and research projects are often summarized in PFRP newsletters¹ published quarterly newsletter with a circulations around the world to more than 350 fisheries managers, academic and government scientists, government fisheries agencies, libraries and interested individuals in 38 countries and US territories. Contact information for individual PIs is made available to inquire about hard copies. PFRP PIs also meet annually to discuss ongoing projects, and the details of these meetings are available in document form on the PFRP website.²		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) publishes administrative reports that provide results of PIFSC research in a preliminary and timely form before it is published in peer-reviewed journals. <sup>3</sup> The data are used by various PIFSC in-house research programs and are disseminated to other U.S. agencies, non-governmental organizations, foreign fisheries agencies, academic institutions and the general public in the form of non-confidential summaries for stock assessments and other studies. <sup>4</sup> The data are used to prepare status reports such as the annual report for the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan <sup>5</sup> and the Fisheries of the United States report.		

<sup>1</sup>PFRP Publications website

<sup>2</sup>PFRP Meetings Information website

<sup>3</sup>http://www.pifsc.noaa.gov/library

<sup>4</sup>http://www.pifsc.noaa.gov/fmsd/fmap

<sup>5</sup>Western Pacific Fishery Management Council, <u>Pelagics Fishery Management Plan annual report</u>

(c) In the absence of adequate scientific information, is appropriate research being initiated in a timely fashion? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
$Y_{\mathcal{e}s}$	Some	No
As fisheries management concerns, governance arrangements, and the fisheries themselves have changed rapidly, the Pelagic Fisheries Research Program (PFRP) makes an effort to keep pace in changing its research priorities. A workshop was held in November 2005 to update PFRP research priorities as they have undoubtedly changed since the program's inception in 1992. Highly migratory species are not well suited for abundance estimation by scientific surveys. It is not a reasonable or cost-effective means to estimate abundance of species on which longline fisheries depend. Large-scale tuna tagging projects are a good substitute for scientific surveys. They provide direct estimates of fishing mortality and other rate parameters useful for fishery management. PFRP has sponsored tuna tagging in the Hawaii archipelago and collaborated in tagging research elsewhere in the Pacific		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Service Pacific Islands Fisheries Science Center (PIFSC) studies a variety of pelagic marine species to allow for improved understanding of the mechanisms that influence resource distribution and abundance. <sup>2</sup> The Ecosystems and Oceanography Division (EOD) of PIFSC conducts research to advance understanding of the structure and dynamics of central North Pacific marine ecosystems. <sup>3</sup>		

<sup>1</sup>Sibert, John, Scott McCreary, and Eric Poncelet, 2005. <u>Pacific Ocean Connections: Priorities for pelagic fisheries research in the twenty-first century. Report of PFRP Research Priorities Workshop, November 16-18, 2005, SOEST Publication 06-01, JIMAR Contribution 06-358, 25 pp.</u>

<sup>2</sup>PISFC, Fishery Biology and Stock Assessment Division <u>website</u>

<sup>3</sup>PIFSC, Ecosystems and Oceanography Division website

**12.4** States should collect reliable and accurate data which are required to assess the status of fisheries and ecosystems, including data on bycatch, discards and waste. Where appropriate, this data should be provided, at an appropriate time and level of aggregation, to relevant States and subregional, regional and global fisheries organizations.

Question format (Caddy 1996): (a) Are reliable and accurate data required to assess the status of fisheries and ecosystems - including data on bycatch, discards and waste - being collected? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
For each longline fishing trip by a Hawaii vessel, a logbook must be submitted by the vessel operator to the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) providing detailed information about retained and non-retained catch of fish and non-fish species per set, time and location. <sup>1,2</sup> This information is summarized quarterly by PIFSC's Fisheries Monitoring and Analysis Program <sup>3</sup> to prepare status reports for inclusion in the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan annual report <sup>4</sup> (which meets the NOAA Fisheries requirement for an annual stock assessment and fishery evaluation report) and Fisheries of the United States annual report.		
Similar per-set by time and location information is collected by federally-mandated observers on at least 20% of deep-set tuna longline trips <sup>5</sup> and 100% of shallow-set swordfish longline trips <sup>8</sup> by Hawaii vessels. <sup>6</sup> These observations are summarized quarterly by NOAA's Pacific Islands Regional Office. <sup>7</sup>		

<sup>2</sup>Pacific Island Fisheries Science Center, NMFS Western Pacific Daily Longline Fishing Log

<sup>3</sup>Pacific Island Fisheries Science Center, <u>The Hawaii-based Longline Logbook Summary Report October-December 2005</u>

<sup>4</sup>Western Pacific Fishery Management Council, <u>Pelagics Fishery Management Plan annual report</u>

<sup>5</sup>Biological Opinion on the Hawaii-based pelagic, deep-set longline fishery, October 4, 2005, <u>5.2.1</u>

<sup>6</sup>U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

<sup>7</sup>Pacific Islands Regional Observer Program <u>Quarterly Status Reports</u>

(b) Are these data being provided, at an appropriate time and level of aggregation, to relevant States and subregional, regional and global fisheries organizations? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Federally-mandated logbook data submitted by Hawaii longline vessel operators are collected, analyzed and results disseminated by the		
National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) to other U.S.		
agencies, non-governmental organizations, foreign fisheries agencies, academic institutions and the general public in the form of non-		
confidential summaries for stock assessments and other studies.¹ Summary data are used to prepare status reports such as the annual report		
for the Western Pacific Fishery Management Council's Pelagic Fisheries Fishery Management Plan <sup>2</sup> and are forwarded to regional scientific		
groups affiliated with the Western and Central Pacific Fisheries Commission and Inter-American Tropical Tuna Commission that are		
responsible for pelagic fisheries stock assessment.		

<sup>1</sup>Pacific Island Fisheries Science Center, <u>The Hawaii-based Longline Logbook Summary Report October-December 2005</u>

<sup>4</sup>Western Pacific Fishery Management Council, <u>Pelagics Fishery Management Plan annual report</u>

12.5 States should be able to monitor and assess the state of the stocks under their jurisdiction, including the impacts of ecosystem changes resulting from fishing pressure, pollution or habitat alteration. They should also establish the research capacity necessary to assess the effects of climate or environment change on fish stocks and aquatic ecosystems (furthers ecosystem approach to fisheries, per FAO 2003: 80).

Question format (Caddy 1996): (a) Are States monitoring and assessing the state of the stocks under their jurisdiction, including the impacts of ecosystem changes resulting from fishing pressure, pollution or habitat alteration? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) conducts		
biology and stock assessment studies of pelagic marine species, providing the fundamental biological and ecological research on Federally		
managed species to allow for improved understanding of the mechanisms that influence resource distribution and abundance. Diet and food		
web modeling, reproduction and fecundity are all under study. Pollution and other potential threats to essential fish habitat and marine		
ecosystems are also assessed.		

PISFC, Fishery Biology and Stock Assessment Division website

(b) Have they established the research capacity necessary to assess the effects of climate or environment change on fish stocks and aquatic ecosystems? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
A number of Pelagic Fisheries Research Program (PFRP) sponsored research projects address the effects of climattic and environmental change on fish stocks and aquatic ecosystems. For example, the PFRP project "Regime Shifts in the Western and Central Pacific Ocean Tuna Fisheries <sup>1</sup> ," contributes to the GLOBEC Oceanic Fisheries and Climate Change Project (OFCCP), which has the objective of investigating the effects of climate variability and change on the productivity and distribution of tuna stocks and fisheries in the Pacific Ocean.		
Another PFRP project, "Impact of ENSO events on tuna fisheries in the U.Saffiliated Pacific Islands <sup>2</sup> " (cited in PFRP's Ten Year Report <sup>3</sup> ) looked at the social and economic impacts of ENSO events on fisheries. A PFRP project entitled "Development of Oceanographic Atlases for Pelagic and Insular Fisheries and Resource Management of the Pacific Basin <sup>4</sup> " is collecting oceanographic data with potential application in stock assessment, and in predictions of effects of seasonal, inter-annual (e.g., El Niño) and decadal variability on fishery performance and population dynamics models.		
A third PFRP project entitled "Trophic Structure and Tuna Movements in the Cold Tongue-Warm Pool Pelagic Ecosystem of the Equatorial Pacific <sup>5</sup> " combines diet analysis, stable isotopic compositions, food-web modeling, and stable isotope markers to trace tuna movements and trophic-level variation in the equatorial Pacific. The results should help define ecosystem linkages between tuna production and the effects of climate variability, which is important for both fisheries production and ecosystem modeling of the equatorial Pacific Ocean.		
The Ecosystems and Oceanography Division <sup>6</sup> (EOD) of the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) conducts research to advance understanding of the structure and dynamics of central North Pacific marine ecosystems. In particular, EOD looks at how marine populations change in response to both direct changes in their predators and prey as well as from broader habitat-based changes in the ocean climate including El Niño, La Niña, and other inter-annual or decadal events. Current work is addressing ecosystem and environment impacts for a range of species including the Hawaiian monk seal, several species of sea turtles, and many species of large pelagic fishes including a mix of both commercially important and bycatch species of tunas, billfishes, sharks, and other incidental species. EOD products include scientific advice towards stock assessment and fisheries management, development of indicators of ecosystem changes, and the publication of scientific findings related to habitat/environmental effects on individuals, populations, ecosystems, and fisheries.		

<sup>1</sup>PFRP Oceanography Projects, Regime Shifts in the Western and Central Pacific Ocean Tuna Fisheries

<sup>2</sup>Hamnett, Michael P. and Cheryl L. Anderson, 2000. Impact of ENSO events on tuna fisheries in the U.S.-affiliated Pacific Islands. SOEST Publication 00-03, JIMAR Contribution 00-330, 27 pp.

<sup>3</sup>Parks, Noreen M., John Sibert and May Izumi. Pelagic Fisheries Research Program: Ten Years of Excellence.

<sup>4</sup>PFRP Oceanography Projects, <u>Development of Oceanographic Atlases for Pelagic and Insular Fisheries and Resource Management of the Pacific Basin</u>

<sup>5</sup>PFRP Oceanography Projects, <u>Trophic Structure and Tuna Movements in the Cold Tongue-Warm Pool Pelagic Ecosystem of the Equatorial Pacific</u>

<sup>6</sup>PIFSC, Ecosystems and Oceanography Division website

12.6 States should support and strengthen national research capabilities to meet acknowledged scientific standards.

Question format (Caddy 1996): Are States taking steps to support and strengthen national research capabilities to meet acknowledged scientific standards? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Pelagic Fisheries Research Program (PFRP) has seen increased support in the form of overall annual Congressional budget increases.  Annual reports (beginning from 1992, the year of PFRP establishment) detailing PFRP budgets can be found on the PFRP website.   1		
The National Oceanic and Atmospheric Administration (NOAA) is moving ahead with plans to design and build a comprehensive new facility on Ford Island, Pearl Harbor, to house most Honolulu offices of NOAA agencies, including the Pacific Islands Fisheries Research Center (PIFSC). Center staff have participated in several working groups to help plan important details of the facility, including office and laboratory space, small boat facilities, the library, a common telecommunications and information technology center, and various workplace amenities. The new facility is scheduled for completion in 2010, but some functions, such as support for NOAA research vessels, will be enabled sooner. <sup>2</sup>		

<sup>1</sup>PFRP Management Progress Reports website

<sup>&</sup>lt;sup>2</sup> http://www.pifsc.noaa.gov

12.7 States, as appropriate in cooperation with relevant international organizations, should encourage research to ensure optimum utilization of fishery resources and stimulate the research required to support national policies related to fish as food.

Question format (Caddy 1996): (a) Are States cooperating with relevant international organizations to encourage research in order to ensure optimum utilization of fishery resources? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
As a member of the Inter-American Tropical Tuna Commission <sup>1</sup> and a forthcoming member of the Western and Central Pacific Fisheries		
Commission <sup>2</sup> , the U.S. cooperates in international stock assessments and other research to ensure optimum utilization of Pacific pelagic		
fishery resources.		

<sup>1</sup>IATTC Research website

<sup>2</sup>WCPFC Scientific Committee <u>website</u>

(b) Are they stimulating the research required to support national policies related to fish as food? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii seafood processors must comply with the U.S. Code of Federal Regulations, Title 21 Food and Drugs, Chap. 1. Food and Drug Administration, Dept. of Health and Human Services, Sub Chap. B. Food for Human Consumption, Part 123 – Fish and Fishery Products (aka the U.S. Food and Drug Administration (FDA) Seafood Hazard Analysis Critical Control Point (HACCP) Regulation).¹ This regulation was implemented in 1997. It established a mandatory seafood inspection program for the first time in the US. The FDA Seafood HACCP regulation stimulated research in Hawaii needed to support the implementation of this seafood safety policy. Research involved the analysis of potential seafood hazards and the design and verification of effective HACCP-based controls of seafood safety issues associated with pelagic fish, including parasites, histamine and mercury. PacMar Inc., a private consulting company in Hawaii has conducted a series of research studies on these issues funded by the State of Hawaii Dept. of Business and Economic Development, National Oceanic and Atmospheric Administration (NOAA) Saltonstall-Kennedy Fisheries Research Program and NOAA Pacific Islands Regional Office with Hawaii fishing and seafood industry support.		
Hawaii seafood processors must also comply with the Code of Federal Regulations, Title 21 Food and Drugs, Chap. 1. Food and Drug Administration, Dept. of Health and Human Services, Sub Chap. B. Food for Human Consumption, Part 110 - Current Good Manufacturing Practices (cGMPs) in manufacturing, packing and holding human food. The implementation of the FDA Seafood HACCP regulation resulted in a shift in inspection authority over Hawaii seafood processors from the Hawaii Dept. of Health to the FDA for both cGMPs and Seafood HACCP regulation compliance. This stimulated research in Hawaii to support the seafood industry in standard sanitation operating procedures and applying sensory examination techniques to control spoilage (required by cGMPs) and as a critical seafood safety measure to control histamine (important in HACCP controls for histamine) in fish received from fishing vessels.		
The Hawaii industry with support from NOAA (and more recently collaboration with the FDA), has led the nation in research focused on controlling histamine on pelagic fishing vessels. Histamine poisoning is one of the most frequently reported seafood-related illnesses in the U.S. Most cases are associated with either imported seafood or recreational fishing. The following is a sequence of seafood safety related research conducted in Hawaii since 1994 to support national policies related to fish as food.		

Hawaii Seafood Project (NOAA Award No.NA05NMF4521112) (2005-present) J.J. Kaneko, B.H. Takenaka, P.K. Bartram, PacMar, Inc., Honolulu, Hawaii. Funded by NOAA. As part of this project, collaborative histamine control research is being conducted with FDA, NOAA, National Sea Grant Program, Hawaii Longline Association and the United Fishing Agency in Honolulu. The outcome of this research is central to the FDA revision of its policy guidance for histamine controls for Hawaii, domestic and foreign fishing vessels and seafood processors supplying the US market with histamine-forming fish including tuna and mahimahi. Some members of this collaborative group are scientists active in national and international seafood safety regulatory and policy efforts and are involved in the National Seafood HACCP Alliance that provides recommendations to the FDA on seafood safety and HACCP policy issues. The project is also conducting research on mercury in 15 important pelagic fish species and contributing to research to investigate the protective effects of selenium on mercury neurotoxicity.

Hawaii Seafood Safety Project (NOAA Award No. NA03NMF4520365) (2005) J.J. Kaneko, B. Takenaka, P.K. Bartram, PacMar, Inc., Honolulu, Hawaii. Funded by NOAA. Research generated information on the cause, occurrence, control and prevention of histamine, parasites, mercury, ciguatera and other potential public health hazards associated with Hawaii's pelagic, reef and deepwater bottomfish. This project produced an educational booklet Keeping Hawaii Seafood Safe to Eat that provides details on the major seafood safety issues associated with Hawaii Seafood. A histamine workshop was held to share Hawaii research results with other scientists from across the country with pelagic fisheries facing the challenge of histamine control and FDA HACCP compliance. Collaborative histamine control research onboard a Hawaii longline vessel was planned.

Trophic structure and tuna movement in the cold tongue-warm pool pelagic ecosystem of the equatorial Pacific. V. Allain, R. Olsen, F. Galvana-Magana and B. Popp (2003-2005) Study funded by NOAA, Pelagic Fisheries Research Program (JIMAR/SOEST, University of Hawaii). Mercury in fish is a major food policy issue facing the pelagic fisheries in Hawaii. There remains considerable scientific debate regarding the source of the mercury that accumulates in pelagic fish. This project included total mercury analysis of predator and prey species in the pelagic environment. Preliminary data suggest that mercury levels in prey species increase with habitat depth and in predator fish that feed at increasing depths.

Verification of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry (NOAA Award No. NA16FD2472) (2004) J.J. Kaneko, J.W.Bell, D.R.Hawn, PacMar Inc., Honolulu, Hawaii. Funded by NOAA Saltonstall-Kennedy Fisheries Research Program. This project verified the efficacy of the Hawaii HACCP approach to the control of histamine on fishing vessels.

Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry (NOAA Award No. NA86FD0067) (2000). J.J. Kaneko, PacMar Inc., Honolulu, Hawaii. Funded by NOAA Saltonstall-Kennedy Fisheries Research Program. This project studied the control of histamine using standard operating procedures for fishing and onboard fish handling. The Hawaii HACCP approach to the control of histamine on fishing vessels was developed.

Development of a Methylmercury Profile for the Central North Pacific Swordfish (Xiphias gladius) Fishery NOAA Award No. NA66FD0057 (1998) J.J. Kaneko, PacMar Inc., Honolulu, Hawaii. Funded by NOAA Saltonstall-Kennedy Fisheries Research Program. This study examined the relationship between fish weight and methylmercury concentration in swordfish in the Hawaii fishery.

Comparison of mercury in Hawaii yellowfin tuna caught in 1971 and 1998. This study found no change in mercury levels over the 27 year period between sample sets. The results provide insight into the mercury cycle in the pelagic environment. The results suggest that mercury in tuna comes from the food web in the deep ocean and not directly from atmospheric pollution. The study was published as Kraepiel, A.M.L., K. Keller, H.B. Chin, E.G. Malcolm and F.M.M. Morel. (2003) Sources and variations of mercury in tuna. Environmental Science and Technology. Vol. 37(24): 5551-5558. Funded by the US Environmental Protection Agency. Tuna sampling was performed by John Kaneko, PacMar Inc., funded by the U.S. Tuna Foundation under the direction of Henry Chin of the National Food Processors Association.

Development and Practical Application of a Generic HACCP Model for the Hawaii Seafood Industry (1997) J.J. Kaneko, PacMar Inc., Honolulu, Hawaii. Funded by State of Hawaii, Dept. of Business and Economic Development. Prior to the implementation of the FDA Seafood HACCP regulation, this study assessed the seafood safety hazards potentially associated with common Hawaii market fish species and designed a generic HACCP Plan for the typical Hawaii seafood processor. The model plan was used for training and implementation of HACCP by many of Hawaii's seafood processors and integrated food safety controls on fishing vessels.

Quality and Product Differentiation in the Marketing of Fresh Pacific Tuna and Marlin (1995) P.K. Bartram and J.J. Kaneko, Akala Products, Inc., Honolulu, Hawaii. Funded by NOAA, Pelagic Fisheries Research Program, JIMAR, SOEST, University of Hawaii. This study investigated the market quality requirements for fresh tuna and marlin, and compared quality grading systems in Hawaii and with major U.S. mainland tuna markets.

A Critical Review of the Newly Proposed FDA HACCP System for the Seafood Industry: The Hawaii Industry Perspective (1994) J.J. Kaneko and P.K. Bartram, PacMar Inc., Honolulu, Hawaii. Funded by State of Hawaii, Dept. of Business and Economic Development. This study reviewed the proposal for the FDA Seafood HACCP regulation. Key seafood safety issues and challenges for the Hawaii fishing and seafood industry were identified, as were hazard analyses held by the FDA on the prevalence and effective controls of some of these potential problems. The study addressed the FDA concerns about parasite risk in fresh tuna sashimi. Based on the presentation of the best available science, the FDA did not implement its proposed policy for mandatory freezing for sashimi tuna (to kill non-existent parasites of public health significance).

<sup>1</sup>CFR, Title 21, Part 123

<sup>2</sup>CFR, Title 21, <u>Part 110</u>

**12.8** States should conduct research into, and monitor, human food supplies from aquatic sources and the environment from which they are taken and ensure that there is no adverse health impact on consumers. The results of such research should be made publicly available.

Question format (Caddy 1996): (a) Is research being conducted into the study and monitoring of human food supplies from aquatic sources and the environments from which they are taken to ensure that there is no adverse health impact on consumers? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Hawaii Department of Health investigates and monitors seafood-borne illnesses and reports this information to the Center for Disease Control and Prevention. <sup>1,2</sup>		
Research on the safety of Hawaii Seafood and the efficacy of seafood safety systems is being done in Hawaii to support the industry and to protect the public. Histamine and mercury are the main concerns. The efficacy of histamine control measures is being studied in the following projects.		
Quarterly fish sampling and histamine testing has been performed since 1997 at the United Fishing Agency to verify the continued efficacy of the Hazard Analysis Critical Control Point (HACCP) system for histamine control. Over 80% of the commercial fish landings in Hawaii are sold through the Honolulu Fish Auction, operated by the United Fishing Agency. This information is reviewed annually by U.S. Food and Drug Administration (FDA) inspectors as a HACCP system verification procedure. To date, no single fish tested has exceeded the 50 ppm histamine limit.		
Hawaii Seafood Project (NOAA Award No.NA05NMF4521112) (2005-present) J.J. Kaneko. B.H. Takenaka, P.K. Bartram, PacMar, Inc., Honolulu, Hawaii. Funded by NOAA. This project is conducting collaborative histamine control research with FDA, NOAA, National Sea Grant, the Hawaii Longline Association and the United Fishing Agency in Honolulu. The project is also conducting research on mercury and selenium in 15 important pelagic fish species and contributing to research to investigate the protective effects of selenium on mercury neurotoxicity.		
Hawaii Seafood Safety Project (NOAA Award No. NA03NMF4520365) (2005) J.J. Kaneko, B.H. Takenaka, P.K. Bartram, PacMar, Inc., Honolulu, Hawaii. Funded by NOAA. Research generated information on the cause, occurrence, control and prevention of histamine associated with many of Hawaii's pelagic fish. This project produced an educational booklet Keeping Hawaii Seafood Safe to Eat that provides details on the major seafood safety issues associated with Hawaii Seafood. Outreach and training was conducted to share information with fishermen, processors, retailers and food service staff. Research results were submitted to NOAA.		

Verification of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry (NOAA Award No. NA16FD2472) (2004) J.J. Kaneko, J.W.Bell, D.R.Hawn, PacMar Inc., Honolulu, Hawaii. Funded by NOAA Saltonstall-Kennedy Fisheries Research Program. This project verified the efficacy of the Hawaii HACCP approach to the control of histamine on fishing vessels. Outreach and training was conducted to share information with fishermen, processors, retailers and food service staff. Research results were submitted to NOAA and FDA.

Development of a HACCP-based Strategy for the Control of Histamine for the Fresh Tuna Industry (NOAA Award No. NA86FD0067) (2000) J.J. Kaneko, PacMar Inc., Honolulu, Hawaii. Funded by NOAA Saltonstall-Kennedy Fisheries Research Program. This project studied the control of histamine using standard operating procedures for onboard fish handling and developed the Hawaii HACCP approach to the control of histamine on fishing vessels. Research results were submitted to NOAA and FDA.

Development and Practical Application of a Generic HACCP Model for the Hawaii Seafood Industry (1997) J.J. Kaneko, PacMar Inc., Honolulu, Hawaii. Funded by Hawaii Department of Business and Economic Development. This project developed a HACCP-based approach to controlling histamine integrating fishing vessel and processor controls. Training workshops were held to share the model plans with the Hawaii Seafood industry. Research results were submitted to the State of Hawaii.

A Critical Review of the Newly Proposed FDA HACCP System for the Seafood Industry: The Hawaii Industry Perspective (1994) J.J. Kaneko and P.K. Bartram, PacMar Inc., Honolulu, Hawaii. Funded by State of Hawaii, Dept. of Business and Economic Development. This study reviewed the FDA proposed regulation for Seafood HACCP. Key seafood safety issues and challenges were identified, as were misconceptions held by the FDA on the prevalence and effective controls of some of these potential problems. The study addressed the FDA misconception about parasite risk in fresh tuna sashimi. Based on the presentation of the best available science, the FDA did not implement its proposed mandatory freezing requirement for sashimi tuna. A policy paper was submitted to the State of Hawaii and FDA during the comment period for the proposed regulation.

Monitoring mercury in fish is not routine, but recent studies in Hawaii have confirmed the presence of trace amounts of mercury in pelagic fish. There is growing evidence that mercury in pelagic fish is not directly from anthropogenic sources of mercury pollution, but natural environmental background. Mercury in pelagic fish is being studied.

Survey of mercury and selenium in Hawaii's pelagic fish is being conducted under the Hawaii Seafood Project (NOAA Award No.NA05NMF4521112) (2005-present) J.J. Kaneko. B. Takenaka, P.K. Bartram, PacMar, Inc., Honolulu, Hawaii. Funded by NOAA. Research results will be submitted to NOAA and prepared as a peer reviewed journal article.

Trophic structure and tuna movement in the cold tongue-warm pool pelagic ecosystem of the equatorial Pacific. V. Allain, R. Olsen, F. Galvana-Magana and B. Popp (2003-2005) Study funded by NOAA, Pelagic Fisheries Research Program, JIMAR, SOEST, University of Hawaii. This project included total mercury analysis of predator and prey species in the pelagic environment. Data are not yet available to the public.

The Development of a Stock Profile for Methyl Mercury for the North Pacific Swordfish (Xiphias gladius) NOAA Award No. NA66FD0057 (1998) J.J. Kaneko, PacMar Inc., Honolulu, Hawaii. Funded by Saltonstall-Kennedy Fisheries Research Program, NOAA. This study examined the relationship between fish weight and methylmercury concentration in swordfish in the Hawaii fishery. Research results were submitted to the NOAA.

Comparison of mercury in Hawaii yellowfin tuna caught in 1971 and 1998. This study found no change in mercury levels over the 27 year period between sampling. The results of this study have helped scientists understand the mercury cycle in the pelagic environment and to conclude that atmospheric emissions are not the direct source of mercury found in tuna. The study was published as Kraepiel, A.M.L., K. Keller, H.B. Chin, E.G. Malcolm and F.M.M. Morel. (2003) Sources and variations of mercury in tuna. Environmental Science and Technology. Vol. 37(24): 5551-5558. The study was funded by the U.S. Environmental Protection Agency. Tuna sampling was performed by John Kaneko, PacMar Inc., funded by the U.S. Tuna Foundation under the direction of Henry Chin of the National Food Processors Association.

The Hawaii Department of Health conducted a survey of mercury in Hawaii's pelagic fish in 2002. Survey results have not been published and are not yet available to the public but were used as one of the data sources for the DOH health advisory A Local Guide for Eating Fish Safely for Pregnant Women, Nursing Mothers and Young Children.<sup>3</sup> DOH is planning a monitoring program of fish available at retail outlets in Hawaii and mercury exposure levels by sampling and testing consumer hair mercury to estimate exposure.<sup>4</sup>

FDA collects and presents data on Mercury Levels in Commercial Fish and Shellfish<sup>5</sup> (last updated Feb 2006) and Mercury Concentrations in Fish: FDA Monitoring Program (1990 to 2004).<sup>6</sup> This information is not broken down by fishery location and it is uncertain how much of the information is from fish collected in the Hawaii pelagic fishery. Fish weights are not reported and in some cases information is not reported down to the species level.

NOAA published the *National Marine Fisheries Service Survey of Trace Elements in the Fishery Resource* in 1978, by Hall, R.A., E.G. Zook and G.M. Meaburn. NOAA Technical Report NMFS SSRF-721. pp 315. This survey included testing results for a variety of Hawaii marine fish species. Analytical technology has evolved in the interim period and new survey data are needed.

<sup>1</sup>Hawaii State Department of Health, Hawaii Food Safety Program, <u>Incidence by County</u>

<sup>2</sup>Hawaii State Department of Health, Hawaii Food Safety Program, <u>Reported Cases by County</u>

<sup>3</sup>Hawaii State Department of Health, <u>A Local Guide to Eating Fish Safely for Pregnant Women, Nursing Mothers and Young Children</u>

<sup>4</sup>Dr. Barbara Brooks, DOH Toxicologist, personal communication, 4/27/06

<sup>5</sup>U.S. FDA, Mercury Levels in Commercial Fish and Shellfish

<sup>6</sup>U.S. FDA, Mercury Concentrations in Fish: FDA Monitoring Program (1990 to 2004)

(b) Are results of such research being made publicly available? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The details of research described in 12.8 (a), have been reported in 1) project reports for the National Oceanic and Atmospheric Administration		
(NOAA) Fisheries, the State of Hawaii and the U.S. Food and Drug Administration (FDA); 2) peer reviewed journal articles, 3) NOAA		
technical reports, 4) FDA web-based data sources, 5) health advisories and 6) outreach materials.		

**12.9** States should ensure that the economic, social, marketing and institutional aspects of fisheries are adequately researched and that comparable data are generated for ongoing monitoring, analysis and policy formulation.

Question format (PacMar Inc. 2006): Are the economic, social, marketing and institutional aspects of the fishery being adequately researched and comparable data being generated for ongoing monitoring, analysis and policy formation? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Pelagic Fisheries Research Program (PFRP) funds research projects to assess the effects of fisheries policy on both the resources and		
humans to provide feedback for developing and modifying appropriate management objectives and effective fisheries regulations. More than a		
third of PFRP research projects have originated from the disciplines of economics, public policy studies, and the social sciences. Past and		
current PFRP projects can be viewed on the PFRP website, with an overview in the PFRP Ten Year Report.		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fishery Science Center (PIFSC)'s Fisheries		
Monitoring and Socioeconomics Division (FMSD) consists of four distinct programs (Economics Program, Human Dimensions Research		
Program, Fisheries Monitoring & Analysis Program, Western Pacific Fishery Information Network) that conduct a wide variety of fisheries		
monitoring and research in the Pacific Islands Region and surrounding international waters. FMSD's mission is to provide the best available		
fisheries-dependent data, fishery reporting, technical support, social and economic research, and advice in support of federal fisheries		
management in the central and western Pacific. <sup>3</sup>		

<sup>1</sup>PFRP Economics Projects

<sup>2</sup>Parks, Noreen M., John Sibert and May Izumi. <u>Pelagic Fisheries Research Program: Ten Years of Excellence</u>

<sup>3</sup>PIFSC, Fisheries Monitoring and Socioeconomics Division website

**12.10** States should carry out studies on the selectivity of fishing gear, the environmental impact of fishing gear on target species and on the behaviour of target and non-target species in relation to such fishing gear as an aid for management decisions and with a view to minimizing non-utilized catches as well as safeguarding the biodiversity of ecosystems and the aquatic habitat (furthers ecosystem approach to fisheries, per FAO 2003: 80, 81, 82).

Question format (Caddy 1996): (a) Are studies on the selectivity of fishing gear, the environmental impact of fishing gear on target species and on the behaviour of target and non-target species in relation to such fishing gear being conducted as an aid for management decisions? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hook type (circle, not J hooks) and bait type (fish not squid) are specified in current regulations for the Hawaii swordfish longline fishery. <sup>1</sup>		
Research was undertaken to determine that these measures are cost-effective and selective in reducing sea turtle interactions before they were adopted as Hawaii longline fishery regulations. <sup>2</sup>		
Measures to reduce interactions with seabirds are required under existing regulations for both the tuna and swordfish sectors of Hawaii longline fisheries. <sup>3</sup> Research was undertaken to determine that these measures are cost-effective and selective in reducing seabird interactions before they were adopted as Hawaii longline fishery regulations. <sup>4</sup>		
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Service Pacific Islands Fisheries Science Center (PIFSC) conducts gear evaluation studies, looking at how different methods of longline fishing affect a variety of marine species. For example, PIFSC collaborates with Japan <sup>6</sup> , Korea <sup>7</sup> , Indonesia, Philippines, the World Wildlife Fund, Mexico, Costa Rica, Guatemala, Ecuador, Peru, Chile, the Inter-American Tropical Tuna Commission, Brazil, Uruguay, Spain, and Italy in experiments testing methods to reduce sea turtle bycatch in longlines <sup>9</sup> .		
A variety of Pelagic Fisheries Research Program (PFRP) studies address the selectivity of fishing gear. One study characterized the vertical habitat of tuna and other pelagic fish species using Time-Depth-Temperature Recorders (TDRs) and hook timers on pelagic longline gear fished on six commercial tuna longline vessels. <sup>10</sup> A 1996 PFRP study done by David Itano looked at the reproductive biology and spawning		
behavior of yellowfin tuna and the implications to gear vulnerability and fishery interaction <sup>11</sup> (see PFRP Ten Year Report <sup>12</sup> ). Various components of other PFRP studies address protected species. A "Protected Species" section has been added to PFRP's list of projects and summaries of past and current projects can be viewed at the PFRP website. <sup>13</sup> The selectivity of fishing gear is also discussed in the PFRP Ten		
Year Report, in the section entitled "Comparing the Environmental Baggage of Longline Fisheries."		

 ${}^{1}CFR-Title~50,~665.33~\underline{http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?sid=55ed27f26ad63070a5753269efe088df\&c=ecfr\&tpl=/ecfrbrowse/Title50/50cfrv9~02.tpl}$ 

<sup>2</sup>Watson, J.W., S.P. Epperly, A.K. Shah, and D.G. Foster. 2004. Fishing methods to reduce sea turtle mortality associated with pelagic longlines. Canadian Journal of Fisheries and Aquatic Sciences <u>62:965-981</u>.

<sup>3</sup>CFR - Title 50, 665.35, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50</a>

<sup>4</sup>Brothers and Gilman. 2006. Technical Assistance for Hawaii Pelagic Longline Vessels to Change Deck Design and Fishing Practices to Side Set

<sup>5</sup>PIFSC Administrative Reports <u>website</u>

<sup>6</sup>Minami, H., K. Yokota, and M. Kiyota (2006) Effect of circle hooks and feasibility of de-hooking devices to reduce incidental mortality of sea turtles in the Japanese longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC-2006/EB WP-9

<sup>7</sup>S. S. Kim, D. Y. Moon, C. H. Boggs, D. H. An and J. R. Koh. Comparison of circle hook and J hook catch rate for target and bycatch species taken in the Korean tuna longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC2-2006/EB WP-12

<sup>8</sup>Inter-American Tropical Tuna Commission (IATTC). 2006. The sea turtle bycatch mitigation program for the coastal longline fleets and preliminary results of circle hook experiments. IATTC Working Group on Bycatch 5<sup>th</sup> meeting, Busan, Korea, 24 June 2006. IATTC- BWG-5-04. 5pp.

<sup>9</sup>Boggs, C. 2005. Appendix D: Recent (2005) developments in scientific research on the use of circle hooks to reduce longline bycatch of sea turtles. Pages 17-22 in Commission for the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean (WCPFC), First Meeting of the Technical and Compliance Committee (TCC), 5-9 December, 2005, Sea Turtle Conservation and Management: Actions by the Commission, Relevant Regional Fisheries Management Organizations, and Regional Fisheries Bodies. WCPFC/TCC1/18 Suppl. 2. 22 pp.

<sup>10</sup>Hawn, Donald and Michael Seki. End of the Line: Using Instrumented Longline to Study Vertical Habitat of Pelagic Fishes. PFRP Newsletter July-September 2005, pp 1-2.

<sup>11</sup>Itano 1996. <a href="http://www.soest.hawaii.edu/PFRP/biology/itano/itano-yft.pdf">http://www.soest.hawaii.edu/PFRP/biology/itano/itano-yft.pdf</a>

<sup>12</sup>Parks, Noreen M., John Sibert and May Izumi. <u>Pelagic Fisheries Research Program: Ten Years of Excellence</u>

<sup>13</sup>PFRP Protected-Species Projects website

b) Is an attempt being made through research to minimize non-utilized catches? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Hawaii's fresh fish market values virtually all fish species that are harvested in local longline fisheries.¹ The major exception is blue shark.		
Research is being conducted on methods to reduce the incidental catch of pelagic sharks, particularly blue shark, which comprise the largest non-utilized catch in these fisheries. A Pelagic Fisheries Research Program (PFRP) project is using pop-off satellite archival tags to study the horizontal and vertical movements, distribution and survival rates of blue sharks captured and released from commercial longline gear. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup>Hawaii Department of Business, Economic Development and Tourism – Hawaii Seafood Buyer's Guide – Buyer's Summary

(c) Is the biodiversity of ecosystems and the aquatic habitat being safeguarded (through research)? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Fisheries Science Center (PIFSC), Fishery		
Biology and Stock Assessment Division, studies the ecology of exploited stocks and the effects of stock levels, harvests, and bycatch on		
the broader ecosystem. These questions are explored through food web analyses and ecosystem models. <sup>1</sup>		
PIFSC's Ecosystems and Oceanography Division <sup>6</sup> examines how the diversity of marine populations change in response to both direct		
changes in their predators and prey as well as from broader habitat-based changes in the ocean climate. <sup>2</sup>		
The Pelagic Fisheries Research Program (PFRP) project entitled "Physical Characteristics of the Environment Influencing Pelagic		
Fishes" assesses the aquatic habitats of a range of pelagic species and provides information for better interpretation of fishery data.		

<sup>&</sup>lt;sup>1</sup>PISFC, Fishery Biology and Stock Assessment Division website

<sup>3</sup>PFRP Oceanography Projects, <u>Physical Characteristics of the Environment Influencing Pelagic Fishes</u>

<sup>&</sup>lt;sup>2</sup>PFRP Management Progress Reports website

<sup>&</sup>lt;sup>2</sup>PIFSC, Ecosystems and Oceanography Division website

**12.11** States should ensure that before the commercial introduction of new types of gear, a scientific evaluation of their impact on the fisheries and ecosystems where they will be used should be undertaken. The effects of such gear introductions should be monitored (furthers ecosystem approach to fisheries, per FAO 2003: 80, 81, 82).

Question form (Caddy 1996): (a) Before the commercial introduction of a new type of gear, is a scientific evaluation of its impact on the fisheries and ecosystems where it will be used being undertaken? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) conducts gear evaluation studies, looking at how different methods of fishing affect a variety of marine species. A good example is the Federal government closure of the Hawaiian swordfish longline fishery in 2001, and the studies done prior to its re-opening in 2004.		
The National Environmental Policy Act (NEPA) requires analysis of any potentially significant environmental impacts that may result from new regulations. The findings are summarized either in a finding of no significant impact (FONSI) or a record of decision. <sup>3</sup>		

<sup>1</sup>PIFSC Administrative Reports <u>website</u>

<sup>2</sup>WPFMC, <u>U.S. Western Pacific Fisheries – Past to Present</u>

<sup>3</sup>Environmental Impact Statement – <u>Western Pacific Pelagic Fisheries EIS</u>

(b) Is the effect of such gear introduction monitored? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Federally-mandated observers have covered 100% of shallow-set swordfish longline trips by Hawaii vessels since re-opening of the fishery in		
2004, primarily to monitor gear interactions with protected sea turtles		

U.S. Fish and Wildlife Service Biological Opinion on the effects of the reopened shallow-set sector of the Hawaii-based longline fishery on the short-tailed albatross (*Phoebastria albatrus*), October 8, 2004, Formal Consultation Log Number 1-2-1999-F-02.2, pp 71-72

**12.12** States should investigate and document traditional fisheries knowledge and technologies, in particular those applied to small-scale fisheries, in order to assess their application to sustainable fisheries conservation, management and development.

Question format (Caddy 1996): Are traditional fisheries knowledge and technologies being investigated and documented, in particular those applied to small-scale fisheries, in order to assess their application to sustainable fisheries conservation, management and development? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Pelagic Fisheries Research Program (PFRP) projects have explored the possible applications of local fishery knowledge to the management		
and development of small-scale pelagic fisheries. <sup>1, 2</sup>		

<sup>1</sup>PFRP Socio-cultural Projects, Local Fishery Knowledge: Its Application to the Management and Development of Small-scale Tuna Fisheries in the U.S. Pacific Islands

<sup>2</sup>PFRP Biology Projects, Ecological Characterization of American Samoa's Small-scale Alia Albacore Longline Fishery

12.13 States should promote the use of research results as a basis for the setting of management objectives, reference points and performance criteria, as well as for ensuring adequate linkages between applied research and fisheries management.

Question format (Caddy 1996): (a) Is the use of research results as a basis for the setting of management objectives, reference points and performance criteria being promoted? **Yes...**[1] **In part...**[1/2] **No...**[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) administers scientific research and monitoring programs that specifically support the domestic and international conservation and management of pelagic marine resources and generate feedback for setting fishery management policy and objectives. The Fishery Biology and Stock Assessment Division¹ uses research to improve stock assessments and to advise resource management at both species and ecosystem levels while addressing mandates of the Magnuson-Stevens, Endangered Species, Marine Mammal Protection, and Migratory Bird Treaty Acts.		
In "Recommended Overfishing Definitions and Control Rules for the Western Pacific Fishery Management Council's Pelagics Fishery Management Plan," PIFSC outlines control rules and stock status determination reference points recommended for Federally-managed pelagic species.		

<sup>&</sup>lt;sup>1</sup>PIFSC Fishery Biology and Stock Assessment Division <u>website</u>

<sup>&</sup>lt;sup>2</sup>Boggs, Christofer, Paul Dalzell, Tim Essington, Marc Labelle, David Mason, Robert Skillman, and Jerry Wetherall. 2000. <u>Recommended Overfishing Definitions and Control Rules for the Western Pacific Regional Fishery Management Council's Pelagic Fishery Management Plan</u>

(b) Is research being used to help ensure adequate linkages between applied research and fisheries management? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
New fishing technologies are developed, tested, and promoted internationally by the National Oceanographic and Atmospheric		
Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center and its partners to reduce bycatch and the impacts of pelagic		
longline fisheries on populations of sea turtles, seabirds, sharks, and other species caught incidentally. <sup>1</sup>		
Hook type (circle, not J hooks) and bait type (fish not squid) are specified in current regulations for the swordfish sector of Hawaii longline fisheries. <sup>2</sup> Research was undertaken to determine that these measures are cost-effective in reducing sea turtle interactions before they were adopted as Hawaii longline fisheries regulations. <sup>3</sup>		
Measures to reduce interactions with seabirds are required under existing regulations for both the tuna and swordfish sectors of Hawaii longline fisheries. <sup>4</sup> Research was undertaken to determine that these measures are cost-effective in reducing sea turtle interactions before they were adopted as Hawaii longline fisheries regulations. <sup>5</sup>		

<sup>1</sup>PIFSC Fishery Biology and Stock Assessment Division website

<sup>2</sup>CFR – Title 50, 665.33, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-">http://ecfr.gpoaccess.gov/cgi/t/text/text-</a> idx?c=ecfr&sid=40ba9efdc4e8e6c1c6e36b2158f7be43&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.13&idno=50

<sup>3</sup>Watson, J.W., S.P. Epperly, A.K. Shah, and D.G. Foster. 2004. Fishing methods to reduce sea turtle mortality associated with pelagic longlines. Canadian Journal of Fisheries and Aquatic Sciences <u>62:965-981</u>.

<sup>4</sup>CFR – Title 50, 665.35, <a href="http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=ba0ddca7b2ad5da37c7f80d78208c84b&rgn=div8&view=text&node=50:9.0.1.1.2.3.1.15&idno=50</a>

<sup>5</sup>Brothers and Gilman. 2006. <u>Technical Assistance for Hawaii Pelagic Longline Vessels to Change Deck Design and Fishing Practices to Side Set</u>

**12.14** States conducting scientific research activities in waters under the jurisdiction of another State should ensure that their vessels comply with the laws and regulations of that State and international law.

Question format (Caddy 1996): Are States conducting scientific research activities in waters under the jurisdiction of another State, ensuring that their vessels comply with the laws and regulations of that State and international law? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1			
Yes	Some	No	
A Pelagic Fisheries Research Program (PFRP) project is conducting "Direct Tests of the Efficacy of Bait and Gear Modifications for Reducing			
Interactions of Sea Turtles with Longline Fishing Gear in Costa Rica <sup>1</sup> " within the Costa Rican Exclusive Economic Zone. This project complies			
with the laws and regulations of Costa Rica and applicable U.S. laws by obtaining the necessary permits required for U.S. and Costa Rican			
scientists to pursue this research that may impact threatened species. The process of compliance with state and international laws is described in			
the project's 2003 progress report. <sup>2</sup>			

<sup>1</sup>PFRP Protected Species Projects, <u>Direct Tests of the Efficacy of Bait and Gear Modifications for Reducing Interactions of Sea Turtles with Longline Fishing Gear in Costa Rica</u>

<sup>2</sup>JIMAR, PFRP Annual Progress Report FY 2003, <u>Project Proposal Title</u>: <u>Direct Tests of the Efficacy of Bait and Gear Modifications for Reducing Interactions of Sea Turtles with Longline Fishing Gear in Costa Rica</u>

12.15 States should promote the adoption of uniform guidelines governing fisheries research conducted on the high seas.

Question format (PacMar Inc. 2006): Is the adoption of uniform guidelines being promoted governing fisheries research conducted on the high seas? Yes...[1] In part...[1/2] No...[0]

Exte	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 0			
Yes	Some	No		
		Pelagic Fisheries Research Program projects on the high seas are mostly fish tagging studies that do not promote uniform guidelines for high		
		seas research.		

PFRP Biology Projects, Hawaii Regional Tuna Tagging Project

**12.16** States should, where appropriate, support the establishment of mechanisms, including, *inter alia*, the adoption of uniform guidelines, to facilitate research at the subregional or regional level and should encourage the sharing of the results of such research with other regions.

Question format (PacMar Inc. 2006): (a) Is the establishment of appropriate mechanisms being supported, including, inter alia, the adoption of uniform guidelines, to facilitate research at the subregional or regional level? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Past and current Pelagic Fisheries Research Program (PFRP) fish tagging projects support research at the subregional and regional levels, as well as the intersection and overlap between larger scales with smaller, local scales of research. <sup>1,2</sup> In November 2005, an international group of scientists and fishery managers gathered for two and a half days in Honolulu to discuss future research priorities for PFRP. One of the highest ranking topics that arose from the workshop was to support future large-scale tagging programs to investigate movement on different scales. More detail on this topic can be found in Section 6.1.2 of the report, "What is the appropriate scale of pelagic fisheries research? <sup>3</sup> " Another presentation, "Tunas in Space: Scales of Interactions in Large Ecosystems," was presented at a PFRP Principal investigators' meeting in 2000. <sup>4</sup>		
The WPFMC provides logistic and funding support for multi-organization sea turtle nesting beach protection projects and research throughout the Pacific Basin following guidelines expressed at the "Bellagio Conference" in 2003 to consider all life phases of sea turtles in conservation efforts. <sup>5</sup>		

<sup>1</sup>PFRP Biology Projects website

<sup>2</sup>PFRP Oceanography Projects website

<sup>3</sup>Sibert, John, Scott McCreary, and Eric Poncelet, 2005. <u>Pacific Ocean Connections: Priorities for pelagic fisheries research in the twenty-first century. Report of PFRP Research Priorities Workshop, November 16-18, 2005, SOEST Publication 06-01, JIMAR Contribution 06-358, 25 pp.</u>

<sup>4</sup>Essington, Tim, 2000. <u>Tunas in Space: Scales of Interactions in Large Ecosystems.</u>

<sup>5</sup>http://www.wpcouncil.org/protected.htm

(b) Is the sharing of the results of such research encouraged with other regions or fisheries? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Western Pacific Fishery Management Council and National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) and Pacific Islands Regional Office participate in international fora where new gear developments are		
transferred to foreign fisheries. <sup>1</sup>		
To promote wide sharing of research results, the Pelagic Fisheries Research Program produces a quarterly newsletter that circulates around the world to more than 350 fisheries managers, academic and government scientists, government fisheries agencies, libraries and interested		
individuals in 38 countries and US territories. Detailed technical reports and informal workshop reports are available online. <sup>6</sup> A section of the PFRP Ten Year Report, <sup>7</sup> is concerned with "Communicating Results & Fostering International Cooperation" In addition, PFRP holds two		
annual principal investigators' meetings. <sup>8</sup> PIs are required to make presentations to audiences of international fishery scientists at either of these venues. PFRP has been involved in international fisheries meetings for the past 10 years. <sup>9</sup>		
The North Pacific Marine Science Organization (PICES), an intergovernmental scientific organization, was established in 1992 to promote and		
coordinate marine research in the northern North Pacific and adjacent seas. Its present members are Canada, Japan, People's Republic of China,		
Republic of Korea, the Russian Federation, and the United States of America. PIFSC led the U.S. delegation to the annual meeting of the		
North Pacific Marine Science Organization (PISCES) in Vladivostok, Russia. NOAA scientists from four NMFS Science Centers and several		
other NOAA research groups participated in PICES working groups. PICES helps to enhance and coordinate ecosystem research in the North Pacific with an increasing emphasis on living marine resource conservation and management. <sup>10</sup>		

<sup>&</sup>lt;sup>1</sup> http://www.wpcouncil.org/protected.htm

<sup>2</sup>Minami, H., K. Yokota, and M. Kiyota (2006) Effect of circle hooks and feasibility of de-hooking devices to reduce incidental mortality of sea turtles in the Japanese longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC-2006/EB WP-9

<sup>3</sup>S. S. Kim, D. Y. Moon, C. H. Boggs, D. H. An and J. R. Koh. Comparison of circle hook and J hook catch rate for target and bycatch species taken in the Korean tuna longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC2-2006/EB WP-12

<sup>4</sup>Inter-American Tropical Tuna Commission (IATTC). 2006. The sea turtle bycatch mitigation program for the coastal longline fleets and preliminary results of circle hook experiments. IATTC Working Group on Bycatch 5<sup>th</sup> meeting, Busan, Korea, 24 June 2006. IATTC- BWG-5-04. 5pp.

<sup>5</sup>Boggs, C. 2005. Appendix D: Recent (2005) developments in scientific research on the use of circle hooks to reduce longline bycatch of sea turtles. Pages 17-22 in Commission for the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean (WCPFC), First Meeting of the Technical and Compliance Committee (TCC), 5-9 December, 2005, Sea Turtle Conservation and Management: Actions by the Commission, Relevant Regional Fisheries Management Organizations, and Regional Fisheries Bodies. WCPFC/TCC1/18 Suppl. 2. 22 pp.

<sup>6</sup>PFRP <u>website</u>

Parks, Noreen M., John Sibert and May Izumi. Pelagic Fisheries Research Program: Ten Years of Excellence

<sup>8</sup>PFRP Meetings Information website

<sup>9</sup>Parks, Noreen M., John Sibert and May Izumi. <u>Pelagic Fisheries Research Program: Ten Years of Excellence</u>

10 http://www.pifsc.noaa.gov/do/PIFSC\_2005.pdf

**12.17** States, either directly or with the support of relevant international organizations, should develop collaborative technical and research programmes to improve understanding of the biology, environment and status of transboundary aquatic stocks.

Question format (Caddy 1996): Are States, either directly or with the support of relevant international organizations, developing collaborative technical and research programmes to improve understanding of the biology, environment and status of transboundary aquatic stocks? Yes...[1] In part...[½] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
Representatives from the National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC) and Pacific Islands Regional Office (PIRO) and from the Western Pacific Fishery Management Council (WPFMC) participate in meetings of the Scientific Committee and Technical Compliance Committee of the Western and Central Pacific Fisheries Commission <sup>1</sup> and Inter-American Tropical Tuna Commission <sup>2</sup> to develop collaborative programs to improve understanding of highly migratory species and stock status.		
PIFSC collaborates with Japan <sup>3</sup> , Korea <sup>4</sup> , Indonesia, Philippines, the World Wildlife Fund, Mexico, Costa Rica, Guatemala, Ecuador, Peru, Chile, the Inter-American Tropical Tuna Commission, <sup>5</sup> Brazil, Uruguay, Spain, and Italy in experiments testing methods to reduce sea turtle bycatch in longlines <sup>6</sup> .		
The WPFMC provides logistic and funding support for multi-organization sea turtle nesting beach protection projects and research throughout the Pacific Basin following guidelines expressed at the "Bellagio Conference" in 2003 to consider all life phases of sea turtles in conservation efforts. <sup>7</sup>		
The majority of Pelagic Fisheries Research Program (PFRP) funds have supported research based at the University of Hawaii and PIFSC but the program steering committee makes it clear that all relevant research proposals are welcomed, and a variety of projects from many countries has been funded. This policy expands the pool of potential researchers and fosters the sharing of results internationally, as described in the "Communicating Results and Fostering International Cooperation" section <sup>8</sup> of the Ten Year Report. One PFRP project, entitled "Mobility of tropical tunas and the implications for fisheries management," specifically addresses the mobility of transboundary pelagic fish stocks.		

<sup>1</sup>WCPFC – <u>Stock Assessment Specialist Group</u>

<sup>2</sup>IATTC – <u>Stock Assessment Reports</u>

<sup>3</sup>Minami, H., K. Yokota, and M. Kiyota (2006) Effect of circle hooks and feasibility of de-hooking devices to reduce incidental mortality of sea turtles in the Japanese longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC-2006/EB WP-9

4S. S. Kim, D. Y. Moon, C. H. Boggs, D. H. An and J. R. Koh. Comparison of circle hook and J hook catch rate for target and bycatch species taken in the Korean tuna longline fishery. Working Paper, Western and Central Pacific Fisheries Commission, Scientific Committee, Second Regular Session, 7-18 August 2006, Manila, Philippines. WCPFC-SC2-2006/EB WP-12

<sup>5</sup>Inter-American Tropical Tuna Commission (IATTC). 2006. The sea turtle bycatch mitigation program for the coastal longline fleets and preliminary results of circle hook experiments. IATTC Working Group on Bycatch 5<sup>th</sup> meeting, Busan, Korea, 24 June 2006. IATTC- BWG-5-04. 5pp.

<sup>6</sup>Boggs, C. 2005. Appendix D: Recent (2005) developments in scientific research on the use of circle hooks to reduce longline bycatch of sea turtles. Pages 17-22 in Commission for the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean (WCPFC), First Meeting of the Technical and Compliance Committee (TCC), 5-9 December, 2005, Sea Turtle Conservation and Management: Actions by the Commission, Relevant Regional Fisheries Management Organizations, and Regional Fisheries Bodies. WCPFC/TCC1/18 Suppl. 2. 22 pp.

7http://www.wpcouncil.org/protected.htm

<sup>8</sup>Parks, Noreen M., John Sibert and May Izumi. Pelagic Fisheries Research Program: Ten Years of Excellence.

<sup>9</sup>Sibert and Hampton 2003. <a href="http://www.soest.hawaii.edu/PFRP/reprints/mobility.pdf">http://www.soest.hawaii.edu/PFRP/reprints/mobility.pdf</a>

12.18 States and relevant international organizations should promote and enhance the research capacities of developing countries, inter alia, in the areas of data collection and analysis, information, science and technology, human resource development and provision of research facilities, in order for them to participate effectively in the conservation, management and sustainable use of living aquatic resources.

Question format (Caddy 1996): Are States and relevant international organizations promoting and enhancing the research capacities of developing countries, inter alia, in the areas of data collection and analysis, information, science and technology, human resource development and provision of research facilities, in order for them to participate effectively in the conservation, management and sustainable use of living aquatic resources? **Yes...**[1] **In part...**[1/2] **No...**[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	The Secretariat of the Pacific Community (SPC) can provide technical support when requested by its Pacific island country members to enhance marine research capacities of developing Pacific Island member countries. SPC activities are financed by various donors. <sup>1</sup>		
	The National Oceanographic and Atmospheric Administration (NOAA) Fisheries Pacific Islands Fisheries Science Center (PIFSC)'s Western Pacific Fishery Information Network (WPacFIN) <sup>2</sup> promotes the fisheries research capabilities of local state and territorial fisheries offices by providing technical support and some funding to address changing data and information needs to meet new federal requirements as they arise.		
	The Western Pacific Fishery Management Council provides logistic and funding support for multi-organization sea turtle nesting beach protection projects and research to reduce sea turtle bycatch in longline fisheries throughout the Pacific Basin. <sup>3</sup>		
	Technical and financial assistance to enhance fisheries research capabilities may be available to member countries from the Asian Development Bank (ADB), <sup>4</sup> the World Bank <sup>5</sup> , or to foreign nations from the U.S. Agency for International Development (USAID). <sup>6</sup>		

<sup>1</sup>SPC Marine Resources Division website

<sup>2</sup>PIFSC, Western Pacific Fishery Information Network website

3http://www.wpcouncil.org/protected.htm

<sup>4</sup>ADB, Projects <u>website</u>

<sup>5</sup>The World Bank, Projects & Operations website

## 6http://www.usaid.gov/about\_usaid/

**12.19** Competent international organizations should, where appropriate, render technical and financial support to States upon request and when engaged in research investigations aimed at evaluating stocks which have been previously unfished or very lightly fished.

Question format (PacMar Inc. 2006): Are competent international organizations available to render technical and financial support upon request and when engaged in research investigations aimed at evaluating stocks which have been previously unfished or very lightly fished? Yes...[1] In part...[1/2] No...[0]

Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1		
Yes	Some	No
The Secretariat of the Pacific Community (SPC) can provide technical support when requested by its Pacific island country members to		
conduct research to evaluate stocks previously not heavily fished in the South Pacific. SPC activities are financed by various donors. <sup>1</sup>		
Technical and financial assistance for research of potential new pelagic fisheries may be available to member countries from the Asian		
Development Bank (ADB) <sup>2</sup> , the World Bank <sup>3</sup> , or to foreign nations from the U.S. Agency for International Development (USAID). <sup>4</sup> In the		
early 1990s, USAID funded a pilot longline fishery project in Tonga to evaluate previously lightly fished pelagic stocks.		

<sup>1</sup>SPC Marine Resources Division website

<sup>2</sup>ADB, Projects <u>website</u>

<sup>3</sup>The World Bank, Projects & Operations website

<sup>4</sup>http://www.usaid.gov/about\_usaid/

**12.20** Relevant technical and financial international organizations should, upon request, support States in their research efforts, devoting special attention to developing countries, in particular the least-developed among them and small island developing countries.

Question format (PacMar Inc. 2006): Are relevant technical and financial international organizations available, upon request, to support research efforts, devoting special attention to developing countries, in particular the least-developed among them and small island developing countries? Yes...[1] In part...[1/2] No...[0]

Ext	Extent of Compliance by Hawaii Pelagic Longline Fisheries = 1/2		
Yes	Some	No	
	The Secretariat of the Pacific Community (SPC) can provide technical support when requested by its Pacific island country members to support research efforts in developing Pacific Island member countries. SPC activities are financed by various donors.		
	Research on pelagic fisheries in small island developing countries may be supported by the Asian Development Bank (ADB), <sup>2</sup> the World Bank <sup>3</sup> , or the U.S. Agency for International Development (USAID). <sup>4</sup>		

<sup>1</sup>SPC Marine Resources Division website

<sup>2</sup>ADB, Projects website

<sup>3</sup>The World Bank, Projects & Operations website

<sup>4</sup>http://www.usaid.gov/about\_usaid/