

Establishing a 200-Mile Fisheries Zone

June 1977

NTIS order #PB-273578



Establishing a 200-Mile" Fisheries Zone

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Library of Congress Catalog Card Number 77-600021

For sale by the Superintendent of Documents, U.S. Government Printing Office

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MAY 26 1977

The Honorable Ernest F. Hollings
Chairman
National Ocean Policy Study
United States Senate
Washington, D. C. 20510

The Honorable John P. Murphy
Chairman
Merchant Marine and Fisheries Committee
U.S. House of Representatives
Washington, D.C. 20515

Dear Mr. Chairmen:

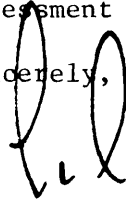
On behalf of the Board of the Office of Technology Assessment,
we are forwarding to you the report, Establishing a 200-Mile
Fisheries Zone.

This report concludes OTA's assessment of important problems
and opportunities which result from implementation of the
Fishery Conservation and Management Act of 1976, which became
effective March 1 of this year.

The assessment was conducted in accord with a request from
the Senate National Ocean Policy Study in January 1974, and
a subsequent request by the House Merchant Marine and Fisheries
Committee.

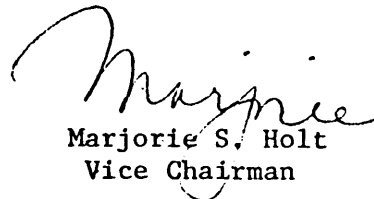
A draft of this report was made available to the committees in
March 1977, and the final report was approved by the Technology
Assessment Board on April 19, 1977.

Sincerely,



Edward M. Kennedy
Chairman

Sincerely,



Marjorie S. Holt
Vice Chairman

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OFFICE OF TECHNOLOGY ASSESSMENT

WASHINGTON, D.C. 20510

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MAY 26 1977

The Honorable Edward M. Kennedy
Chairman of the Board
Office of Technology Assessment
U.S. Congress
Washington, D. C. 20510

Dear Mr. Chairman:

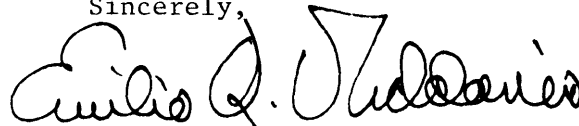
The enclosed report, Establishing a 200-Mile Fisheries Zone, presents OTA's analysis of important problems and opportunities which result from implementing the Fishery Conservation and Management Act of 1976.

The assessment which led to this report was requested by the Chairmen of the Senate National Ocean Policy Study and the House Merchant Marine and Fisheries Committee. The assessment was conducted by the Oceans Program staff of OTA with input from representatives of the fishing industry and government agencies which are involved in carrying out provisions of the legislation which extended U.S. jurisdiction over commercial fisheries out to the 200-mile limit.

The report analyzes four major aspects of the new fisheries law: 1) enforcement of fisheries regulations and U.S. jurisdiction over the fishery zone; 2) management of the new fishery zone; 3) information which will be needed for implementation of the law; and 4) opportunities for expanding and revitalizing the U.S. fishing industry as a result of implementation of the law. Among the conclusions of the report are suggestions for four pilot projects which could aid Federal agencies in determining the most successful and cost-effective means of implementing certain aspects of the law.

This transmittal includes two volumes: the assessment report and working papers which provide back-up material for discussions in the report.

Sincerely,



EMILIO Q. DADDARIO

Director

Acknowledgements

The staff wishes to acknowledge the assistance and cooperation of the following contractors and consultants in the gathering and formulation of the background data:

James M. Acheson, *University of Maine*
Frederick W. Bell, *Florida State University*
Development Sciences Inc., *East Sandwich, Massachusetts*
Douglas Campbell
Eastland Resolution Fisheries Survey,
Atlantic, Pacific, and Gulf State Marine Fisheries Commissions
John M. Gates, *University of Rhode Island*

William Jensen, *Willamette University, Oregon*
Stanford Research Institute, *Menlo Park, California*
Synergy Inc., *Washington, D.C.*
Robert M. Snyder, *Jupiter, Florida*
Robert E. Taber, *University of Rhode Island*
John Vernberg, *University of South Carolina*

The staff further wishes to acknowledge the assistance of former OTA staff member Cynthia Mercing, who worked on the early development of this study, and those other people and organizations, both public and private, which reviewed and commented on various draft documents circulated by OTA or provided other types of assistance:

William T. Burke, *University of Washington*
Francis T. Christy, *Resources for the Future*
Patrick J. Doody, *Zapata-Haynie Corp.*
David J. Etzold, *University of Southern Mississippi*
Wade L. Griffin, *Texas A & M University*
Sig Jaeger, *North Pacific Fishing Vessel Owners Assn.*
Lauriston R. King, *National Science Foundation*
J.L. McHugh, *State University of New York*
William G. Mustard, *Atlantic States Fisheries Commission*
Virgil Norton, *University of Rhode Island*
Susan B. Peterson, *Woods Hole Oceanographic Institution*

Gilbert C. Radonski, *Sport Fishing Institute*
Courtland L. Smith, *Oregon State University*
Richard Stroud, *Sport Fishing Institute*
U.S. Department of Commerce, *National Marine Fisheries Service*
U.S. Department of Defense, *Office of the Oceanographer of the Navy*
U.S. Department of State, *Oceans and Fisheries Affairs*
U.S. Department of Transportation, *Coast Guard*
Lee Weddig, *National Fisheries Institute*
Walt V. Yonker, *Association of Pacific Fisheries*

Preface

This report, "Establishing a 200-Mile Fishery Zone," is the result of a study of the major problems and opportunities which may occur because of the Fishery Conservation and Management Act of 1976. The study was requested by Senator Ernest F. Hollings on behalf of the Senate National Ocean Policy Study in January 1974, and by former Representative Lenore K. Sullivan of the House Merchant Marine and Fisheries Committee in April 1974. Upon retirement, Mrs. Sullivan was replaced by Representative John Murphy as Chairman of that Committee. These requests were endorsed by Senator Edward M. Kennedy in September 1975, and subsequently approved for execution by the Technology Assessment Board.

The report was prepared by the Oceans Program staff of OTA with the assistance of advisors from the fishing industry, Government, and academia who reviewed draft materials and provided guidance.

The work undertaken by the Office of Technology **Assessment, and** reported in this document, was confined to evaluation of techniques which will be used for enforcing regulations in the 200-mile fishery zone, problems which may be encountered in the management of fisheries, and information which will be needed in order to implement the Fishery Conservation and Management Act of 1976. This limited scope made it possible for OTA to offer specific criticism of existing systems and specific suggestions for congressional action to further improve fisheries conservation and management.

The Technology Assessment Board, governing body of OTA, approves the release of this report, which identifies a range of viewpoints on a significant issue facing the U.S. Congress. The views expressed in this report are not necessarily those of the Board, the OTA Advisory Council, or of individual members thereof.

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List of Working Papers

Working Paper No. 1: Economic Data Needs in Fisheries Management Under Extended Jurisdiction by John M. Gates

Working Paper No. 2: Social Data Needs in Fisheries Management Under Extended Jurisdiction by James M. Acheson, University of Maine

Working Paper No. 3: Marine Fisheries Stock Assessment: Issues and Needs by Development Sciences Inc.

Working Paper No. 4: A Short Analysis of Stock Enhancement Possibilities for Certain Commercially Important Marine Species by John Vernberg, University of South Carolina

Working Paper No. 5: Survey of the Potential of Remote Sensing Technology to Support Enforcement of the 200-Mile Fishing Zone by Stanford Research Institute

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1. Introduction

Fish are an important part of man's pattern of survival.

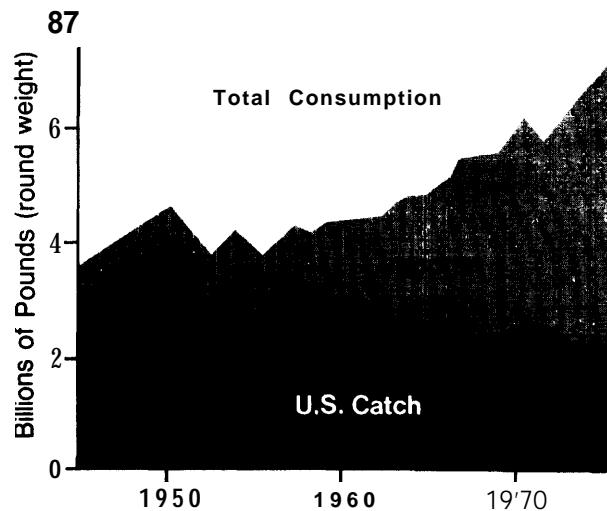
Directly—that is, fish and shellfish consumed by man—fish provide about 14 percent of the world's supply of animal protein. The Food and Agricultural Organization (FAO) of the United Nations has estimated that every man, woman, and child in the world consumes an average of 26 pounds of fish each **year**.¹ However, that figure varies greatly from country to country, ranging from only a small fraction-of-a-pound per person per year in Afghanistan to more than 86 pounds per person per year in Iceland. In the United States, the average consumption per person is about 12 pounds of fish annually. z According to FAO the consumption of fish is likely to increase through 1990 at a growth rate higher than that of beef, pork, vegetables, cereal, or milks. This suggests increasing pressure on already heavily utilized ocean resources worldwide in the next 10 years.

Indirectly—in the form of meal and oil fed to pigs and chickens which are in turn eaten by man—fish provide another 10 or 11 percent of the world's animal protein.⁴

Twenty years ago, the United States was the world's second largest fishing nation. But by 1974 American fishermen were fifth, catching only 4 percent of the world's supply of fish.⁶ In that time, the U.S. catch had dropped only about 8 percent, but the catch of some foreign nations had increased by as much as 250 percent.⁷ In 1974, the world catch was nearly 70-million metric tons. s Much of that was coming

from waters off the United States where, within 200 miles of the coasts, about one-fifth of the world's fishery resources are located.⁹ Worldwide, the National Oceanic and Atmospheric Administration has projected that the oceans can sustain an annual catch of only 100-million metric tons, a catch figure they expect to be reached by 1980.¹⁰ Already, increased fishing has caused acute pressure on some stocks, depleting the supply and threatening their existence. For example, off the coast of the United States about 20 species of fish and shellfish are believed to be seriously depleted¹¹ (see figures 1 and 2).

Figure 1
U.S. Landings, Imports,
and Consumption of
Edible Fishery Products



Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration

**Figure 2
Overfished Species of
Importance to U.S. Fisheries
as of August 1975**

Abalones ¹	Pacific salmon ²
Alaska pollock	Pacific sardine
Atlantic herring	Pandalid shrimps ²
Atlantic menhaden	Pismo clam ²
Atlantic salmon	River herrings ²
Atlantic sea scallop	Rockfishes ²
Flukes ²	Sea run trout ²
Haddock	Striped bass ²
Halibut	Yellowfin sole
Oysters ²	Yellowtail flounder

¹Some stocks have been so reduced through overfishing, or any other man-induced or natural cause, that a substantial reduction in fishing effort must be achieved so that stocks can replenish themselves to produce optimum yield.

²Not all stocks depleted.

Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration

Historically, access to fishing grounds has been uncontrolled. Fish have been a common-property resource, available to any and all nations and individuals who seek to hunt them and harvest them. This common-property nature has prevented any one nation from assuming management control and has made regulation of the catch difficult. Conservation of stocks has not been successful in spite of international agreements and treaties with other fishing nations.

As a result, technically sophisticated foreign fishing fleets have taken a heavy toll in traditional U.S. fisheries, particularly off the northeast and northwest coasts where there are several species of prime interest to U.S. com-

mercial fishermen and consumers. The decline of the New England haddock fishery which was reduced from a major commercial enterprise in 1950 to a relatively small activity today, is a principal example of the effects of overfishing within 200 miles of the U.S. coasts. The U.S. haddock catch in 1950 was 20 times larger than it was in 1974.¹² Total catch of other important commercial species, such as flounder and ocean perch, also declined as overfishing reduced the amount of stock available (see figure 3).

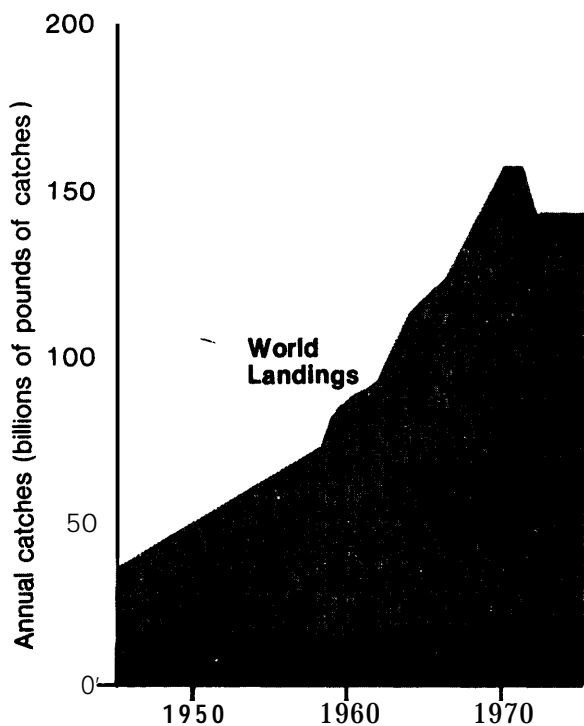
In response to widespread public concern about overfishing, the U.S. Congress moved to adopt a 200-mile fishery zone to give the United States power to limit or exclude foreign fishing off its coasts and impose on both foreign and U.S. fishermen responsibilities for conservation and utilization of the fishery resources within the zone.

In passing the Fishery Conservation and Management Act of 1976 (P.L. 94-265), Congress officially noted that certain stocks of fish off the coasts of this country "have been overfished to the point where their survival is threatened and other such stocks have been so substantially reduced in number that they could become similarly threatened."¹³

The law made it the policy of the United States to establish a "workable and effective" fisheries management and conservation program based on the best scientific information available, involving interested States and citizens, and drawing on Federal, State, and academic capabilities to carry out research, administration, management, and enforcement.¹⁴

On March 1, 1977, the law went into effect. A beginning was made toward reaching the difficult goals of conserving, managing, and developing the fisheries off U.S. coasts. To accomplish these goals, the law establishes Regional Councils--groups which reflect the expertise and interests of the States along each

Figure 3
Historic World and
U.S. Landings of
Fish and Shellfish



Source: U.S. Department of Commerce, National Oceanic and Atmospheric Administration

fishery—to oversee implementation of the law and become managers of the fish and shellfish resources off their coast. Already these councils have been involved to some extent in the National Marine Fisheries Service work to set some 1977 catch limitations and draw up preliminary regulations.

But this is just the outline of a system which must be developed in future years as the councils, Government, fishermen, and the Nation gain better information and understanding for their job.

The task of husbanding the U.S. fishery resources is a major one. At stake is not only a major supply of animal protein, but also an American industry which provides employment for more than a quarter-of-a-million people¹⁵ and has a \$6.5 billion impact on the U.S. economy.¹⁶ It is a resource used by foreign fishermen from more than 17 nations,¹⁷ U.S. commercial fishermen, and an estimated 30 million¹⁸ recreational fishermen, whose catch is roughly equal in size and value to the catch of edible fish by U.S. commercial fishermen.¹⁹

Managing such a resource will involve scientific, social, and political problems for many years to come. Not the least of these problems is the fact that implementation of the law will require the use of much information about all phases of the fishing industry—information which has not been consistently collected and analyzed in the past. But if the principles established by the Fishery Conservation and Management Act are pursued, there is substantial promise of a rational system for resolving conflicts between the needs of foreign, domestic, and recreational fishermen and the need for conservation.

The major problems relate to how the United States will determine and enforce new management regulations, how it will build the information base necessary for reaching management decisions and laying conservation strategies, and how it will revitalize the existing fishing industry and develop new opportunities. This report addresses some of those problems which are amenable to possible solution by actions of the U.S. Congress. Some potential actions for Congress and appropriate Federal agencies are identified.

Neither the Fishery Conservation and Management Act or this report cover all problem areas or possible solutions. For example, many species of inshore and migratory high seas fisheries are still unregulated and

may be subject to increasing fishing pressures if stronger controls are placed on stocks in the 200-mile zone. Tuna is the major commercial stock which is excluded from U.S. jurisdiction as a highly migratory species. The Act does,

however, raise considerable hope for restoring stocks and encouraging the American fishing industry to expand. Some of the potential new opportunities which may result are also discussed in this report.



National Oceanic and Atmospheric Administration Photo

Fishermen bail their catch from a purse seine into the hold of the boat,

2 Summary

In March 1977, the Fishery Conservation and Management Act of 1976 became effective, extending U.S. jurisdiction over offshore fisheries within 200 miles of its coast and possessions, and making it the policy of the land to use some of the most advanced ideas available about ways to manage marine fisheries.

Implementation of the law will require a level of understanding about the fishing resources and industry that has never before been attempted by the U.S. Government. It will require development of methods of balancing biological, economic, and social factors relating to fisheries in order to best serve the national needs. Most of the information necessary for this process does not yet exist.

The law establishes Regional Councils to work with the National Marine Fisheries Service of the Department of Commerce in managing fishery resources and setting out regulations, including allocation of the catch of commercial species between domestic and foreign fishermen. Preliminary regulations and catch allocations have been drawn up, but better working relationships between all interested parties are needed and many changes will be necessary in early management activities as experience is gained.

Management of the 200-mile fishery zone will, of necessity, have enforcement of regulations as an integral part if it is to accomplish restoration and conservation of fish stocks and provide the domestic fishing industry with incentive to grow. The U.S. Coast Guard

will be primarily responsible for enforcing regulation of foreign fishermen and the National Marine Fisheries Service will oversee domestic fishing. Both enforcement groups are beginning their tasks by increasing existing activities. This appears appropriate for the time being, but it is likely new enforcement techniques and advanced equipment will be needed in the future. Improvements are needed in long-term evaluation of enforcement needs, costs and benefits, and attention should be given to coordinating some military information and equipment with Coast Guard requirements for fisheries.

The Office of Technology Assessment's analysis of implementation of the new 200-mile fisheries zone can be expressed in terms of the conclusions reached during the assessment, the practical and organizational problems which were discovered, and the OTA suggestions for resolving those problems.

The overall conclusions of the assessment are given here for each of the major subject areas of the report. These conclusions are grouped as they relate to:

- enforcement of the U.S. fisheries regulations and jurisdiction;
- management of the new fisheries zone;
- data which will be needed for implementation of the law; and
- opportunities for expanding and revitalizing the U.S. fishing industry which may result from implementation of the law.

These overall conclusions include four pilot projects, which are OTA's major suggestions for determining the most successful and cost-effective means of enforcing U.S. jurisdiction in the 200-mile fisheries zone.

Enforcement

Also included in this Summary are some of the specific problems which stand in the way of full implementation of the Fishery Conservation and Management Act of 1976.

It is the practice of the Office of Technology Assessment to make an objective analysis of a subject and not to recommend specific policy actions to the US. Congress. Adhering to that practice, OTA has made no policy recommendations in this report. However, due to the practical nature of this report and the desires of the congressional committee which requested this study, it seemed appropriate in this case to make a number of specific suggestions for more effective implementation of the Fishery Conservation and Management Act of 1976. These recommendations are outlined in this section and discussed in more detail where appropriate in later sections.

Throughout this Summary, page numbers are noted after individual conclusions in order to simplify reference to fuller discussion in the main text of the report.

Need for Enforcement

Adequate management and strict enforcement offer the opportunity for future increase in fish stocks and yields due to tighter controls to prevent overfishing, less pressure on stocks which are normally taken as bycatch, less conflict among fishermen for certain grounds, less conflict between different types of equipment, and assurance of workable allocation of catch quotas among foreign and U.S. fishermen. (See pages 27 to 29.)

The Existing Coast Guard Enforcement Plan for Foreign Fisheries

The Coast Guard plan of increasing its present fishery enforcement capabilities is a reasonable first step in enforcement. It is flexible in that resources can be added at a reasonable first cost and the program can be curtailed or accelerated as assumptions and need are proven or disproven by experience. (See pages 29 to 31.)

Enforcement of Domestic Fisheries by NMFS and USCG

The National Marine Fisheries Service's present approach to enforcing regulations in domestic fisheries by means of dockside inspections may be sufficient under the new law if it is combined with a program of random at-sea inspections. However, if regulations for domestic fisheries duplicate the kinds of gear restrictions and operational controls used in foreign fisheries, more at-sea enforcement capability will be needed. (See pages 29 to 31.)

In the event that an at-sea enforcement capability is needed in domestic fisheries, the Coast Guard could use the same types of equipment and techniques which are planned for enforcement activities in

foreign fisheries. However, additional facilities would be needed to cover the different areas used by domestic fishermen and the additional fishing vessels. (See pages 29 to 31.)

Techniques To Improve Near-Term Enforcement Effectiveness

Several fairly simple strategies which could be activated almost immediately for enforcement have not been given favorable consideration by the Coast Guard and the National Marine Fisheries Service. Three of these are:

- 1) establishment of an efficient reporting system which would allow domestic fishermen to aid in observing foreign fishing vessels,

- 2) more extensive use of observers on-board foreign fishing vessels, and

- 3) creation of specific guidelines to be followed in granting annual fishing permits and renewing Governing International Fishery Agreements. (See pages 38 to 42.)

Extensive use should be made of observers in a dual role: to collect data needed for management of fisheries and to observe fishing operations for enforcement functions. A near-blanket program of observers may be necessary for a dependable, cost-effective enforcement program. (See pages 38 to 43.)

Planning Needed for Long-Term Enforcement

It is likely that proposed near-term enforcement capabilities will not be adequate for long-range demands. Therefore, plans should be made for further improvements in enforcement by use of remote-sensing devices and other advanced technology. (See pages 43 to 45.)

Remote-Sensing Systems for Future Enforcement Needs

The cost of most remote-sensing systems is high and it will probably be necessary to share the cost of such systems with other users. However, remote-sensing devices could be expected to improve enforcement by better coverage, better performance, and a reduction of the need for expanding conventional ship and aircraft patrols of fishing areas in the future. (See pages 46 to 47.)

Transponders have good future potential for use in fisheries enforcement. Particularly when combined with Loran-C, transponders can be used to detect, identify, and classify fishing vessels. (See pages 47 to 49.)

New microwave radar equipment has the technical potential to supplement or supplant existing airborne radar for fisheries enforcement within the next 10 years, but the cost would be very high. (See pages 50 to 52.)

Over-the-horizon radar techniques have good potential for use in fisheries enforcement. However, due to both the classified nature of most of the military work in the field and the high cost, use of this system will be contingent upon close cooperation between the Department of Defense and the Coast Guard. (See pages 52 to 53.)

Recommended Pilot Projects in Enforcement

Recommendations on Enforcement Levels and Evaluation (see pages 24 to 29)

Problem 1: No desirable level of enforcement has been determined, based on a policy decision, as to what level of enforcement is most desirable.

Recommendation: In order to determine the type of effort and equipment necessary, there should be a specific definition of the desirable level of enforcement, followed by regular assessment of changing enforcement needs and the actual level of enforcement which has been achieved compared to the desired level. In addition, the Regional Councils should make a projection of desired enforcement actions in their areas, possible compliance inducements for fisheries in their areas, and potential domestic enforcement plans.

Problem 2: The existing Coast Guard analysis of the appropriate level of enforcement was made without benefit of an adequate method for assessing the benefits and the cost (in social, economic, political, and scientific terms) of various enforcement strategies, that is, the various combinations of aircraft, ships, electronic devices, and imposition of penalties.

Recommendation: A general analytical system is needed to provide quantitative estimates of the impacts of alternative management techniques and enforcement strategies on the quantities and prices of fish available, the state of recreational fishing, and other measures of the benefits of management.

Problem 3: Fisheries management-modeling efforts currently being supported by the National Oceanic and Atmospheric Administration, such as the one at Stanford University, do not include enforcement components.

Recommendation: The Coast Guard should develop the enforcement component, so that its model could be used in conjunction with one adopted by NOAA.

The cost of enforcing fishery regulations in the new 200-mile zone may escalate as experience is gained in managing the fisheries, and it may be learned that a higher level of enforcement is necessary than that which is now planned. Therefore, a reasonable approach to gaining experience with different enforcement techniques is desirable in order to determine which are the most successful and cost-effective methods of achieving the goals of the Fishery Conservation and Management Act of 1976.

The research conducted during this study suggests that such experience might be most efficiently gained through a series of pilot programs in various areas of enforcement. The following four projects are an outline of the types of work which may be useful. These projects are suggested with the assumption that in the long-run, the cost of gaining sufficient experience on which to make informed choices and trade-offs in enforcement activities would be less than the cost of possible erroneous decisions about the use of very expensive, electronic-surveillance systems, the cost of adding large numbers of new and possibly unnecessary air and sea craft, and the cost of possibly failing to protect the fishery resources by adequate enforcement of regulations.

Included in the project discussions are rough-cost estimates whenever such fiscal information was available to OTA. However, it should be pointed out that one of the primary reasons for conducting these projects would be to obtain information that will allow the appropriate agencies to make estimates of the costs of full-scale setup and operation of certain programs. Presently, such information does not exist.

It is suggested that these projects should be conducted for at least a year, possibly more, in order to cover the entire fishing season and range of activities on any given area. At the end of the project, each should be evaluated with special attention to determining the completeness of coverage provided, the cost, the timeliness and usefulness of information obtained, and a comparison of each method with traditional enforcement activities, and other possible alternatives to the pilot method.

Shipboard Observers (for background discussion, see pages 38 to 42)

OTA's analysis suggests that much could be learned from a pilot project in which a foreign fishery is nearly blanketed with shipboard observers who have both management and enforcement duties.

The New England region would be most suitable for such a pilot project because the fishing grounds are concentrated and foreign-fishing practices are well known; many of the foreign vessels fish in groups which could simplify the arrangement of vessels with observers and control vessels without observers; and the stocks in that region are generally depleted and information for use in restoring stocks is badly needed.

About 150 foreign vessels, on the average, have traditionally fished within the 200-mile zone off New England. At this writing, the number of permit applications which had been received suggested that this number will probably go down because of the 1977 catch allocations. Therefore, it appears that a total of about 100 shipboard observers would be suitable for the pilot project. These observers should be selected on the basis of experience in fishing practice and knowledge of fishery

matters. If they are given enforcement duties, they should be Coast Guard personnel, instead of NMFS personnel. However, they should receive some training from NMFS in observing, collecting, and reporting information of value. Some familiarity with the nation on whose vessel the observer serves would also be helpful.

Based on NMFS estimates for their existing limited-observer program the cost of a 100-man pilot program would be roughly \$2 million plus funds for an accurate evaluation of the pilot.

Under the law, this cost is passed on to the foreign vessels. However, other fees and charges are also levied, under the law, to reimburse the United States for management and enforcement activities in the 200-mile zone. Since the observer program would presumably make some other expenditures covered by these levies unnecessary, the gross-tonnage fee or tax on ex-vessel value of the catch could be reduced accordingly.

Transfer of Military Data (for background discussion, see pages 43 to 44)

OTA proposes a pilot program utilizing one of the existing military systems for the collection and transfer of available surveillance data for one specific region. Some precedent for such a project already exists at the Naval Ocean Surveillance Information Center where the Coast Guard has recently detailed one officer to work on data which are of interest to the Coast Guard and have not, in the past, been processed by Navy personnel.

OTA has not investigated the feasibility of using a specific system in any region, but it appears that the Navy's west coast network could be a likely pilot region. Any pilot project should begin with an indepth investigation of the Navy's existing system and its ability to

provide information needed for fisheries enforcement.

Some funding would be necessary to add personnel who would coordinate the transfer of fisheries-related data from the Navy to the Coast Guard district in charge of fisheries enforcement in that zone.

On one hand, there may be difficulties in working with and protecting classified information and there may be a danger that this extra task might not receive adequate attention in a facility oriented to an existing military mission. However, such an information-sharing program could ultimately cut costs substantially by reducing duplication of effort and facilities. It could also provide cooperative experience which might lead to sharing of other services and resources needed for enforcement and the opportunity to evaluate new technology which may be of use in fisheries enforcement.

Joint Research (for background discussion, see pages 45 to 46)

OTA suggests that a pilot project for cooperation and joint research could bring together the Coast Guard, Department of Defense, and the National Aeronautics and Space Administration to develop new systems and find efficient ways of using technology in a multimission context.

Such a pilot project could include joint preparation of long-range plans for determining the most appropriate research and development strategy for new technologies, identifying the needs of all potential users of such technology, and analyzing the costs and benefits of developing and utilizing new technology, especially remote-sensing devices.

Transponders with Loran-C (for background discussion, see pages 47 to 49)

OTA suggests early implementation of a pilot program utilizing transponders in two specific regions—the Bering Sea off Alaska and the Georges Bank off New England. Since each of these areas are traditional fishing grounds, but with very different prevailing conditions, the usefulness of transponders could be evaluated for a broad range of applications by this pilot project.

The pilot programs would require the design and manufacture of Loran-C transponder equipment specifically for this purpose. The Loran-C network is already planned or in operation in the regions proposed. A licensing arrangement and installation technique for fitting transponders on each foreign fishing vessel entitled to fish in the region would need to be devised. Control stations and receivers on patrol ships or aircraft would need to be installed.

It is estimated that the transponder which would go on board each foreign vessel would cost less than \$2,500. Once the system were developed and installed, operational costs would be roughly equivalent to the operational cost of the aircraft carrying each control station, \$1 million to \$1.6 million annually. Funds for evaluating the pilot project would be in addition to these costs.

The Georges Bank pilot program would require about 150 transponder units and a control station most likely at a Coast Guard shore base in New England. Each vessel entering the 200-mile zone at Georges Bank for fishing would be required to activate its transponder which would automatically transmit identification and location to the shore base. The shore base would keep plots of all foreign fishing activity on the banks and give this to patrol craft. Regular patrols of the region would use this information to check on any

Management of New U.S. Fishery Zone

fishing activity that was not reported by this system.

In the Bering Sea region a similar network of transponders could be required aboard foreign fishing vessels. In this region it may be desirable to combine the transponder network with microwave radar systems already used aboard Coast Guard patrol aircraft and receiving stations also aboard the patrol craft. In this way a specific region could be covered by regular overflight, all vessels operating in the region located by radar, each vessel interrogated to determine whether an approved transponder is aboard stating identification and location, and any vessels without transponders investigated. There are several advantages to a system thus described, especially in Alaska where long distances and large areas can best be covered by aircraft and where frequent cloud cover makes visual observation difficult or impossible.

New Management Concepts Needed

New research concepts need to be developed and much new data must be gathered in order to obtain an integrated view of all the fisheries of the United States and to determine the optimum yield of each fishery. Optimum yield is a judgmental decision on the size of fish catch which will achieve the most advantageous combination of biological, economic, and social results. However, there is presently no agreed-upon method of determining optimum yield. (See pages 62 to 63.)

Even when analytical methods and reliable data are generated, there will be uncertainty about stock assessments and other projections used for fishery management. Techniques for dealing with that uncertainty will be necessary. (See pages 62 to 63.)

Relationships Between Federal Agencies and Regional Councils

It is possible that better accountability for the existence and the reliability of data provided by the National Marine Fisheries Service (NMFS) to the Regional Councils could be achieved if the NMFS member on the councils were the head of the regional fisheries research center rather than, or in addition to, the Regional Director. (See pages 63 to 69.)

Conflicts can probably be expected in the future between the Regional Councils and the NMFS laboratories over the division of research funds because of some local fishermen's mistrust of national NMFS operations and council desires to break out of the traditional NMFS research patterns. Conflicts may evolve over who does specific research tasks. Such conflicts may delay collection of much-needed information or cause duplication of research effort;

however, there is no framework--other than informal negotiations between NMFS and the councils—for resolving such conflicts. (See pages 63 to 69.)

NMFS Management Guidelines Needed

No decisions have been made within NMFS as to who will be responsible for research, data collecting, and development of analytical methods. There is a division of opinions among NMFS staff as to whether recommendations on data and methods should be made by NMFS to the councils or by the councils to NMFS. (See pages 69 to 73.)

The preliminary management plans prepared by NMFS were not coordinated in content or format. Guidelines for presentation of management plans were not promulgated. This failure to standardize operations with NMFS before the initial plans were written may have complicated the councils' job of preparing succeeding plans by failing to give them a model after which to pattern their work. It may also perpetuate regional differences within NMFS and complicate the national review process. (See pages 69 to 73.)

Management Information Needed

Much must be learned about the effectiveness of management techniques and presentation of plans. However, the most pressing need for improvement is in the area of developing and considering economic, social, and biological data to be used to modify the catch figures presented in the preliminary plans. (See pages 69 to 74.)

Recommendation for Management Planning (See pages 73 to 74.)

Problem: There is no deadline for preparation of domestic fishery-management plans and no priority listing of domestic fisheries for which management plans should be prepared.

Recommendation: NMFS should prepare a priority listing of domestic fisheries for which management plans are needed, delineating the needs and citing available data.

Information Needed To Implement Public Law 94-265

New Evaluation of Fisheries Stock Information Needed

The new Regional Councils could make a substantial improvement in the old system of making estimates of fishery yields and advice about health of stocks available only to international governing bodies. The councils could interpret scientific data on stocks, publish it widely, and provide an opportunity for continual access to information and debate of the issues by interested parties. Input by and involvement of users and other public parties is crucial to the success of fishery management. (See pages 77 to 79.)

Status of Stock Information

Present assessments of heavily utilized stocks are quite accurate. However, projections of sustainable yields in the future are subject to large uncertainties due to effects of interspecies relationships, environmental change, fishing effort, and other unknown natural variations. (See pages 77 to 79.)

Presently no stock has adequate quantitative data on all items necessary to develop estimates of maximum potential yields that can be harvested without reducing the parent stock. (See page 78.)

Stock Assessment Needs

Since estimates about the condition of a stock are basically judgmental anyway, it may be far more cost-effective to agree

upon a few key indicators of the health and size of the stock rather than to attempt to assess all possible indicators. (See pages 79 to 81.)

Because of pressures to expand existing stock assessment methodologies to provide data for near-term decisions, pressure to treat fishery information as a precise science, and the lack of validity for existing methods of research, a program should be undertaken to improve the stock assessment data which will be used and establish future research priorities. (See pages 79 to 81.)

Foreign Investment Information

Mandatory disclosure of the actual extent of foreign investment in U.S. fish processing and wholesale operations would be necessary in order to determine if foreign investment results in uncontrolled foreign fishing or if it has an adverse effect on the competitive position of U.S. firms. However, such disclosure is not presently required. (See pages 81 to 85.)

Economic Information Needs

Economics and statistics staffs are being added to Regional Fisheries Research Centers, but these staffs are not likely to have the time or direction to address national problems. These staffs cannot be considered a substitute for a central economics research and planning capability in NMFS. (See pages 86 to 88.)

Information Needed on Social Effects of Fisheries Management

The Regional Councils will need to know the major social effects of the decisions made under the new law in order to make sensible alterations in fisheries regulations as conditions continue to change. (See pages 88 to 92.)

Future Developments in the Fishing Industry

Recommendation for Improved Management Information (See pages 81 to 86.)

Problem: Most of the regional economic studies which have been done and the economic and social data generated by NMFS would be of limited use to the Regional Councils in their management work because it is outdated or not maintained in a format applicable to fisheries managers.

Recommendation: The National Marine Fisheries Service consulting with the Regional Councils could evaluate the economic and social-data needs and the suggestions for improvement which are outlined in this report and develop a comprehensive management information system.

Information Needed To Evaluate Opportunities

In order to make decisions on how to improve an existing fishery or develop a new fishery by enhancement techniques, new information is necessary. This includes an intensive and integrated examination of all facets of a fishery: resource assessment, harvest and processing technologies and costs; market potentials; and institutional factors including artificial barriers to trade. None of this information presently exists within the Federal agencies. (See pages 96 to 99.)

Sufficient data about various segments of the fishing industry are not now available for determining what, if any, actions should be taken by the Government to encourage growth in the fishing industry. (See pages 99 to 104.)

Underutilized Species Not Defined

In addition to the possible prices which presently underutilized species might bring, stock assessments and projections of yield from the species are needed in order to determine if the stocks can sustain a market. (See pages 98 to 99.)

Recommendations for Addressing New Opportunities (See pages 95 to 104.)

Recommendation: Data collected by the General Accounting Office, the Eastland Resolution group, the Office of Technology Assessment, and NMFS should be synthesized and analyzed by a committee of the Regional Councils which could identify missing information, fill the gaps itself or contract for research, and make recommendations for congressional action or administrative changes which would be helpful in revitalizing the fishing industry.

Recommendation: The Federal fishery information structure that exists in Sea Grant and NMFS should be expanded and improved to reach a larger segment of the industry with a variety of information from many sources.

3. Enforcement

Background

Management of the new 200-mile U.S. fishery zone will, of necessity, have enforcement of regulations as an integral part if it is to accomplish restoration and conservation of fish stocks and provide the domestic fishing industry with the potential and incentive to grow, as mandated by the Fishery Conservation and Management Act of 1976 (P.L. 94-265).

Management plans to be drawn-up under provisions of the Act will lay the groundwork for the types of regulations which will be required and which must be enforced. However, fish resources are already scarce enough and the demand for fish products high enough that it is logical to conclude that foreign nations can justify the risk of violating these regulations and the United States can justify the effort and expense of enforcing them. In fact, the U.S. Coast Guard, the agency primarily charged with the enforcement task, has concluded in a report on its preparations for increased fisheries duties that "the state of the fish stocks today is too critical to allow for any lapse in enforcement."²⁰

A discussion of enforcement problems and opportunities is offered first in this report for two reasons:

- 1) Clear and timely indication of U.S. intentions to strictly enforce fishery regulations within the 200-mile zone is imperative for gaining foreign cooperation.
- 2) Even the best of management plans cannot succeed without effective enforcement of its provisions.

Later sections of this report deal with the problems and opportunities of managing the 200-mile fishing zone and with the need for much additional information as Federal agencies and Regional Councils seek to refine and improve management techniques.

Brief History of Fisheries Law Enforcement

The United States began to exercise control over its coastal fisheries soon after it became a country. Until the passage of the Bartlett Act, in the middle 1960's, however, enforcement was essentially confined to the "territorial sea", the area within 3-nautical miles offshore.

The early control activities were generally mild. It wasn't until the late 1800's and early 1900's, that strong legislation was passed to resolve fishery and marine mammal problems in Alaska and the Pacific Northwest. In the early 1900's, foreign fishing vessels were seized and brought to American ports, and fines were successfully levied against the crews and vessels.

The Bartlett Act has been the primary fisheries law. Foreign fishing is not only prohibited within the territorial sea, but also is excluded within a contiguous 9-mile fisheries zone beyond the 3-mile territorial sea. In addition, foreign fishermen cannot retain creatures of the Continental Shelf (shellfish and crustacean). Violations of the Bartlett Act could result in fines, imprisonment, and forfeiture of the vessel, gear, and catch.

There are a number of treaties and international agreements in which the United States and other countries have agreed to manage fishery resources, outside the 12-mile zone. ICNAF (International Convention for the Northwest Atlantic Fisheries) is an example of one important treaty. Here, the 18 member governments prepare the regulations, which for the most part are concerned with quota

allocations. Inspectors may stop, board, and examine member fishing vessels for violations of the regulations, but prosecution and punishment (if any) are carried out by the "flag state", the home country of the particular fishing vessel.

The United States was a member of ICNAF for more than 25 years. However, it withdrew from the convention after Congress passed the Fishery Management and Conservation Act of 1976, unilaterally assuming jurisdiction over most of the east coast waters in which American fishermen work.

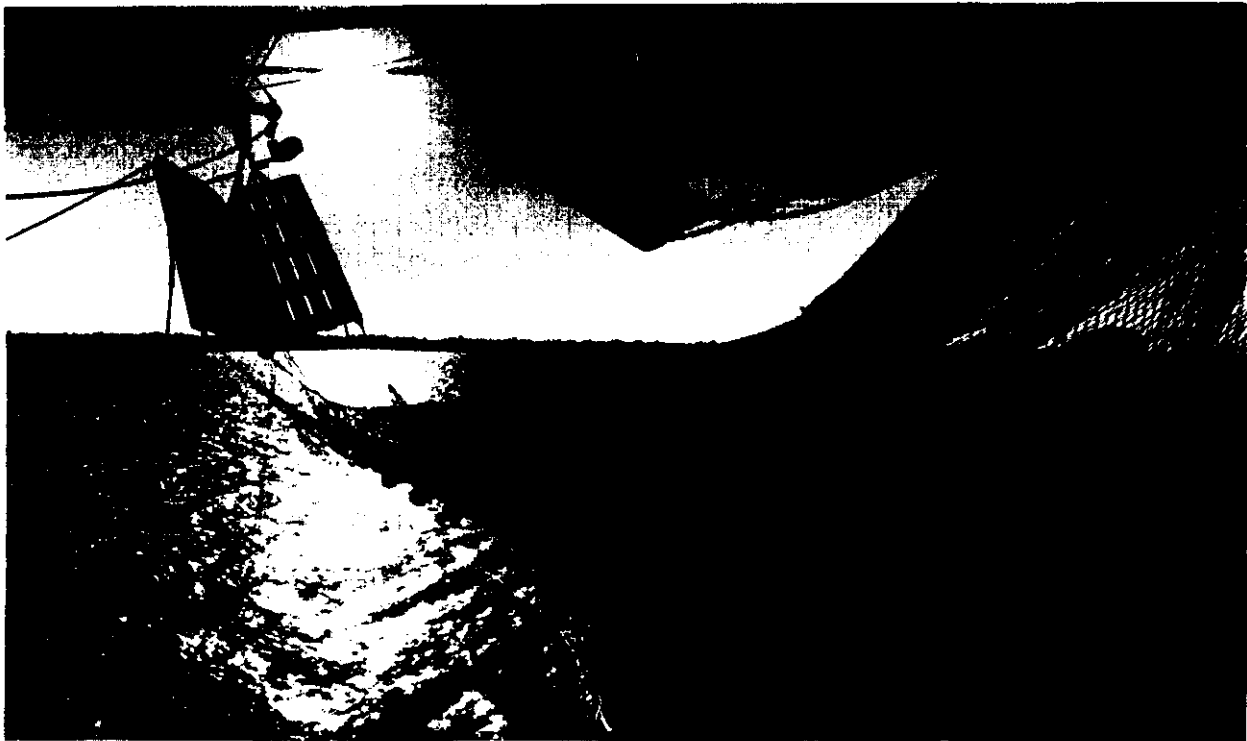
The growth in breadth and strength of enforcement of fisheries laws can be traced to two primary interrelated occurrences:

- intense foreign fishing off our coasts, and

- depletion of many fish species due to overfishing.

In 1975, there were 17 foreign nations fishing off our coasts.²¹ In June 1975, almost 1,000 foreign fishing vessels were sighted; the year's monthly average was more than 500.²² The foreign vessels caught about three-quarters of the 3 million metric tons of fish caught in the 200-mile zone that year.

From 1964 through September of 1976, nearly 100 foreign fishing vessels were cited for violation of U.S. fishing laws. The most frequent offenders have been Japan, Canada, Cuba, and the U.S.S.R. Fishermen from these nations account for more than 70 percent of the violations of U.S. law. In addition, approximately 100 treaty violations are documented each year.²³



OTAI Photo

Trawl nets on shrimp boats dry in the sun. Shrimp is one of the largest commercial fisheries in the Gulf of Mexico.

Requirements of the Law

Violations of U.S. law can be classified as:

- geographical intrusion, that is entrance into forbidden areas, such as territorial waters or closed areas; and
- catch and illegal retention of creatures from the continental shelf, such as lobsters and crabs.

Treaty violations take the form of:

- improper fishing gear, which is prohibited in certain areas by regulation;
- illegal retainment of bycatch, that is, catching and keeping prohibited species;
- overfishing of quotas; and
- violating administrative regulations, such as improper keeping of log books or not reporting required scientific data.

In the past, fisheries enforcement responsibility has been vested primarily in the U.S. Coast Guard. The Coast Guard has provided the ships and aircraft and much of the manpower to staff the vehicles, the sensing equipment and the command and control function of operations. The National Marine Fisheries Service, which is primarily concerned with gathering management and scientific data, assisted in enforcement. NMFS provided personnel with expertise on fishing gear, fishing techniques, and fish identification and catch rates. There was close cooperation between the two groups, with personnel from both agencies frequently onboard the same vessels,

The State Department has also played an important role in fisheries law enforcement. The State Department negotiated the various treaties and international agreements, and in the past, any foreign fishing vessel was seized only after coordination with the Secretary of State. A close liaison between the State Department and the Coast Guard was needed since any interference with foreign shipping, warranted or not, could certainly affect U.S. relations with the foreign country.

The purpose and policies set out in Public Law 94-265 have important effects on enforcement. The law vests the responsibility for enforcement in the Secretary of Commerce (NMFS) and in the Secretary of Transportation (Coast Guard). Authorization is given to arrest violators, to seize vessels and cargo, and to issue citations.

In addition a number of specific instructions, which have a major effect on enforcement, are spelled out in the law:

1. No foreign fishing is permitted in the fishery conservation zone except:
 - a. under agreements or treaties (new and renegotiated), and
 - b. with a permit.
2. In every international agreement:
 - a. The foreign country agrees to abide by all U.S. regulations.
 - b. The foreign country allows a U.S. officer to:
 - (1) board the vessel,
 - (2) make arrests and seizures, and
 - (3) examine the permit,
 - c. The permit must be prominently displayed.
 - d. Appropriate position-fixing and identification equipment, such as transponders, if required by the Coast Guard, are to be installed and maintained on each vessel.
 - e. U.S. observers will be allowed to board any vessel, the cost to be reimbursed to the United States.
 - f. Foreign agents are to be sited in the United States to deal with any legal process.
 - g. The foreign nation acts in behalf of its individual vessels.

Present Plans for Near-Term Enforcement

3. An allocation of fishing level (fish quotas) will be made to specific foreign countries.
4. If a foreign vessel, with a permit, violates the regulations:
 - a. The permit of that vessel could be revoked.
 - b. The permit could be suspended.
 - c. Additional conditions could be imposed on the foreign nation and on any of its permits,
5. Civil penalties for violations could be as much as \$25,000 per violation, where every day may be considered as an additional violation.
6. Criminal penalties for violations could be as much as \$100,000 and 10 years in prison.
7. Any vessel, its fishing gear and cargo, could be forfeited to the United States.

Since the passage of the Fishery Management and Conservation Act of 1976, some concern has been voiced by Members of Congress, members of the Regional Councils, and others, that foreign investments in U.S. fishing operations and joint ventures between foreign and domestic fishing and processing companies may provide a means of circumventing controls on foreign fishing interests within the 200-mile zone. Such investments may guarantee foreign firms the almost unlimited access to fish stocks which is intended for domestic fishermen and allow them to operate outside certain regulations—such as gear restrictions—which may be in effect only for foreign fishermen. While such investments may pose problems in enforcing the intent of the Act, they are not, strictly speaking, an enforcement problem to be dealt with by the Coast Guard and NMFS operational divisions.

The problems and benefits of foreign investments are discussed as management concerns in other sections of this report.

Enforcement of regulations in the new 200-mile fishery zone is complicated by the size of the area and the fact that fishing is to be regulated not prohibited. The area encompassed by the 200-mile-wide band surrounding the United States and its possessions adds up to almost 21/4-million square miles of ocean. According to Coast Guard estimates, major fisheries cover approximately one-fourth of that area. These prime fishing grounds will require concentrated enforcement efforts during certain seasons. In addition, at least some level of enforcement may be required in all parts of the zone at some time during the year. A dense mixture of marine traffic, including merchant vessels, warships, tankers, recreational craft, and both domestic and foreign fishing vessels, is found within the 200-mile zone. From this mix of vessels, foreign fishing craft must be located and identified by nation. Further, in order to enforce any regulation in any fishing area at any given time, fishing vessels must be classified as fishing according to the provisions of their permits and existing regulations or in violation of these controls; violators must be apprehended; and some prosecutor action must be taken.

This detection, identification, and classification of foreign fishing activity must go on under any sea conditions that permit fishing itself. Experienced fishermen have indicated that this means enforcement activities may be

necessary through at least sea state 7 (28- to 40-knot winds and 22- to 40-foot waves).

In addition, for each enforcement step, different vehicles and equipment are useful. For example, an aircraft flying at 200 knots, at 15,000 feet in clear weather will cover a greater area, using sight and radar, and detect more fishing vessels than will a cutter at sea doing 15 knots. On the other hand, the aircraft cannot put a boarding party on fishing vessels, while a cutter can accomplish this mission.

It is not now possible to project explicitly what enforcement will be necessary to detect and deter violations because the Regional Councils, which are charged with creating the regulations for fishery management, have not yet formalized final plans which will include the regulations which are to be enforced. Regulations which have been drawn-up by the National Marine Fisheries Service for implementation as of March 1, 1977, are merely interim rules which will be supplanted once the councils formulate regulations specific to



U.S. Coast Guard Photo

Under the new law, Coast Guard enforcement officers may board foreign fishing vessels to inspect the catch and fishing gear

their fisheries. The interim regulations are not too different from those contained in the international agreements which have, in the past, been the only means of controlling fishing activity. The major immediate changes will be that the United States has taken on the responsibility for enforcement, will board and inspect foreign vessels for compliance with U.S. regulations, and will prosecute offenders itself instead of leaving that task to flag states. But as experience with the fishery zone grows, new types of regulations and enforcement techniques will be needed and used.

Nevertheless, certain basic types of violations can be anticipated, such as illegal fishing by foreign vessels which do not have permits; overfishing of quotas allowed for each species; violation of permit stipulations such as gear-, area-, or time-restrictions; and failure to comply with data-reporting requirements.

The specific regulations to be enforced and violations expected will affect the type of enforcement strategies and equipment to be used, Figure 4 is a matrix of likely enforcement needs and techniques.

Figure 4
Summary of Fisheries Regulations, Where Proposed, Effectiveness of Selected Surveillance Techniques (Regulations Are Taken From Preliminary Management Plans, Techniques From USCG Plan, OTA Working Paper and Others)

Typical Fishery Regulations—(to date)	Selected Fishery Applications	Effectiveness in Detecting Violations			
		Electronic Surveillance	Ship Patrols and Insp. by Boardings	Aircraft Patrols	Observers
Total Allowable Catch (per country)	All Foreign Fisheries	Low	Moderate	Low	High
Time and Area Allocation (per vessel)	Wash/Ore/Calif Trawl Fishery	Moderate	Low	High	N/A
Season and Area Restrictions	Most Foreign Fisheries	Moderate	Low	Moderate	N/A
No Fishing for Certain Species	West Coast and Alaska Trawl Fisheries	N/A	Low	N/A	Moderate
No Retention of Certain Species	Crab Fisheries	N/A	Low	Low	High
Specified Allowable Gear	Only Pots for Crabs—East and West Coast	N/A	Low	Low	High
Minimum Mesh Size and Other Gear Restrictions	Wash/Ore/Calif Trawl Fishery	N/A	Low	Low	High
Reports of Catch and Bycatch by Species	All Foreign Fisheries				
Exclusion Areas	Most Foreign Fisheries				

NOTE: The techniques above are judged on capabilities of existing technology and present plans for numbers of ships and aircraft.

Source. OTA

Level of Enforcement

Just as important in determining what enforcement capabilities will be necessary is determination of the desired level of enforcement. In other words, should enforcement agencies mobilize to catch 50 percent of the violators, 75 percent, or 100 percent—in which case the costs could prove to be astronomical. Without a quantified level of enforcement, the allocation of enforcement resources becomes a matter of intuition rather than one of reasoned judgment.

Currently, the Coast Guard simulation model used for costing purposes indicates that the agency assumes it can catch or deter approximately 95 percent of the 2,150 expected annual violators within the budget appropriation level requested.²⁴ That percentage, however, does not appear to have been set as an enforcement goal based on any policy decision as to what level of enforcement is desirable. In addition, the percentage shown may be much too high, depending on what types of violations (over quota, use of prohibited gear, fishing in closed areas) are being counted. A middle-ground approach is probably required and a specific definition of that approach would be desirable. This should be followed by regular assessment of changing enforcement needs as well as the actual level of enforcement compared to the desired level. Determination of the level of enforcement could also be enhanced by asking Regional Councils to make a projection of desired enforcement actions in their areas, possible compliance inducements for fisheries in their areas, and potential domestic-enforcement plans.

A major shortcoming of the Coast Guard's analysis of the appropriate level of enforcement is the lack of an adequate method for assessing the benefits that can be expected from various enforcement strategies. Since significant resources may be required to operate an effective enforcement system, the Coast Guard's current inability to systematically estimate the expected value of enforcement is a serious flaw. However, since the determination of appropriate enforcement strategies is only one part of the broader process of fisheries management, what is probably needed is a more general analytical system which could provide quantitative estimates of the impacts of alternative management techniques, including—but not limited to—the enforcement strategies, on the catch and profits of commercial fishermen, the quantities and prices of fish available to the domestic consumer, the state of recreational fishing, and other measures of the benefits of management.

One such general analytical system is currently being developed for NOAA by the Center for Technology Assessment and Resource Policy at Stanford University. This system is based on a generalized computer systems model which can integrate the best available scientific information about any particular fishery in order to assess the quantitative impacts of various management techniques on the fishery. Since even the initial approach to enforcement is expected to cost nearly \$100 million per year, benefits should be clearly identified and quantified to the extent useful. Some of the benefits may include:

- A future increase in stocks and yields due to tighter controls to prevent overfishing.
- Less pressure on stocks caught as bycatch due to better controls on gear and areas fished,
- Less conflict among fishermen for certain grounds and reduced gear conflict.

-
- Assurance of proper allocation of quotas among foreign and U.S. fishermen.

An enforcement component is not presently planned for the Stanford model. Such a component, which would translate various enforcement strategies into impacts on foreign fishing activities, should be developed by the Coast Guard. The Coast Guard could then use its enforcement model in conjunction with the Stanford model, or any similar one adopted by NOAA, in order to determine the costs and benefits of various levels or enforcement or specific enforcement strategies.

The primary objective of the Coast Guard simulation should be to evaluate the effectiveness and the cost of a mix of vehicles, sensors, and personnel as they enforce the regulations applicable to the 200-mile fishery zone. Among other factors, the model should include:

- existing capabilities and possible future systems of sensors, vehicles, and personnel;
- short- and long-range enforcement needs;
- possible multipurpose use of systems and equipment by the Coast Guard for accomplishment of several of its missions;
- likely levels of assistance from the Navy, NASA, the Air Force, and NMFS;
- relative importance of various components of enforcement, such as surveillance, boarding, etc.;
- the effects of various types and levels of penalties, such as fines and seizures;
- likely regulations of all types;
- explicit yardsticks of effectiveness, such as percent of captured violators, amount of protection given to stocks, value of fines collected, value of regulation on

foreign relations, comparability with other Coast Guard duties, etc.;

- behavior patterns of foreign and domestic fishermen in reaction to regulations; and
- monetary cost of programs.

A model which does a more adequate job of making cost-benefit estimates than the existing Coast Guard model will be exceedingly difficult to prepare since the efficiency of enforcement involves intangible as well as tangible costs and results. For example, how does the value of protecting and restoring a depleted stock compare with the value of improved international relations which may result in some specific sought-after agreement in another field? However, the model could present possible scenarios, impacts, and trade-offs which may result from various levels of enforcement or differing amounts of expenditures.

Although the analytical models to be used by NOAA and the Coast Guard in fisheries management and enforcement are an important tool, there is considerable feeling among members of the Regional Councils and other interested parties that modeling techniques have already outstripped available data. The results of the OTA study also indicate that existing models have already identified large areas where there is insufficient information. Therefore, immediate emphasis should be on a program for long-term collection of consistent basic information. Models and modeling techniques can be improved while this basic data is being gathered.

Existing Capabilities

The existing capabilities for enforcing Public Law 94-265 include three primary groups, within the executive branch, which would or could be involved in the future:

1. The Coast Guard has the primary responsibility for enforcement and exercises almost complete jurisdiction over activities in the foreign fisheries.
2. The National Marine Fisheries Service shares the enforcement function with the Coast Guard by providing personnel with scientific and biological expertise to aid in planning and carrying out enforcement strategies in the domestic fisheries.
3. The Department of Defense normally will have no enforcement function at all, except in the unlikely event that foreign warships should appear within the 200-mile zone to contest U.S. regulations. In that case, U.S. military forces would be called upon under the terms of a memorandum of understanding between the Coast Guard and the Department of Defense. The memorandum and contingency plan for such a situation has been worked out by the Joint Chiefs of Staff and the highest levels of the Coast Guard and is classified information,

The Department of State, which has been involved in enforcement of fishery agreements in the past because of their international nature, has been given a limited role under the new law.

The Department of State's primary function is to negotiate the Governing International Fisheries Agreement, by which, foreign na-

tions agree to accept the U.S. jurisdiction in the 200-mile zone. The State Department is also to exercise an advisory role, keeping the Coast Guard, the National Marine Fisheries Service, and the Regional Councils informed on foreign policy implications of fishery management.

Under the new law, as in the past, the State Department is consulted by the Coast Guard before any foreign fishing vessel is seized for violation of U.S. regulations. There are undoubtedly legitimate instances when the foreign policy or diplomatic implications of some action should take precedence over the fishery implications. However, the Coast Guard routinely allows the State Department's desire to avoid unpleasant diplomatic incidents to influence enforcement actions. There appears to be no formal mechanism to assure that State Department decisions to intervene in a fishery action are made at an appropriate policy level and that the Coast Guard exercises its statutory responsibility to make final enforcement decisions, with advice from the State Department being only one of many factors to be considered. There is obvious need for a clear and simple procedure which quickly leads to a decision and review of that decision by the Chief Executive when necessary--on whether or not to seize a foreign vessel which is violating U.S. law or regulations.

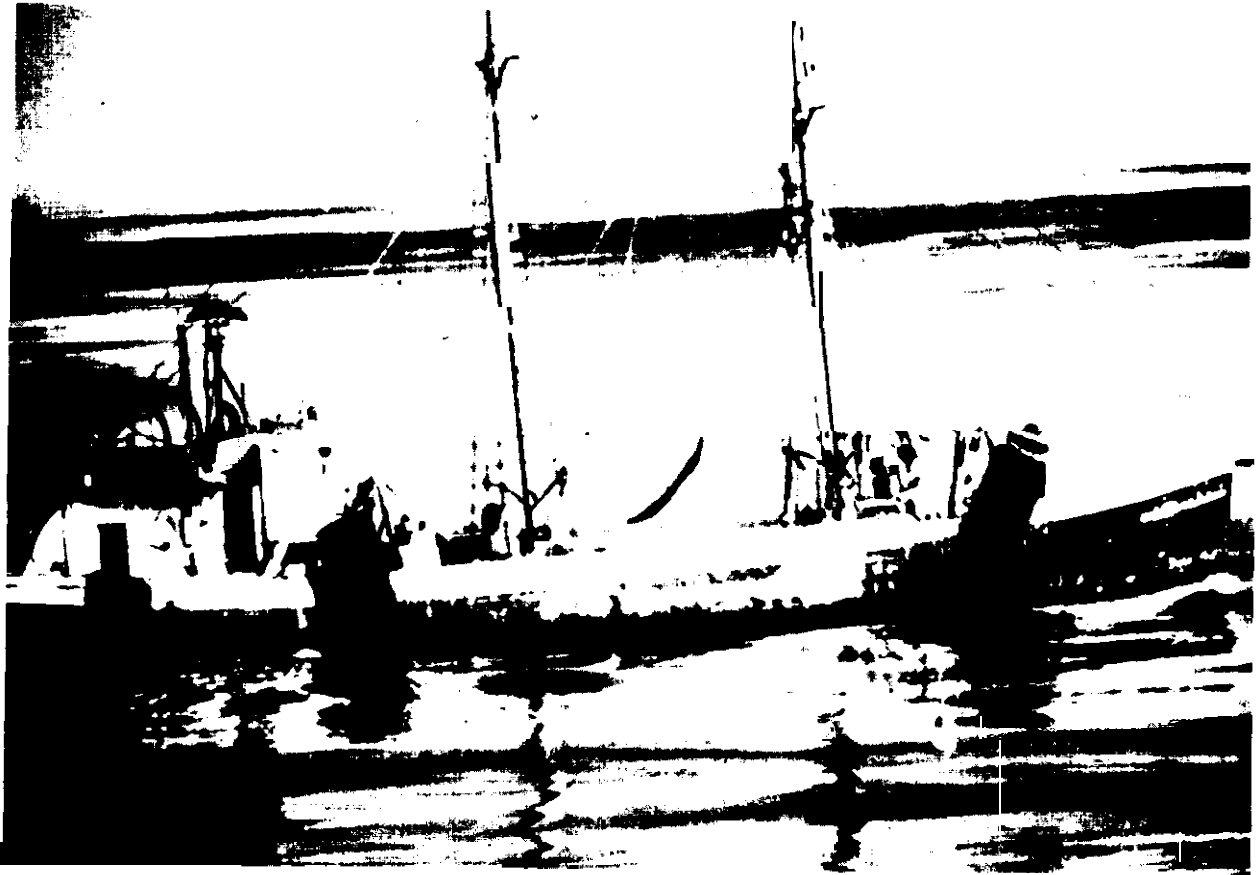
The following discussion of the work of these agencies in regard to enforcement is not intended as a specific description of their planned operations. Rather, it is an overview and a critique of likely enforcement.

In its routine enforcement role, the Coast Guard provides personnel, vehicles, and sensing equipment. Its enforcement capability during 1975 came from its fleet of 39 aircraft, 39 ships, 94 helicopters, and various support facilities. These facilities were not dedicated

solely to fishery enforcement, but were used also for other Coast Guard duties such as investigating oil spills, sea search and rescue, and general law enforcement. Approximately 2,500 days of ship time and 6,000 hours of aircraft time were devoted to enforcing fishery laws, regulations, and treaties during 1975, about one-half million square miles were patrolled, at a cost of \$46 million for the year. The Coast Guard spent about 5 percent of its

total annual operational budget on fisheries enforcement.²⁵

The Coast Guard's original plan for enforcement under the new law called for increasing ship time by 951 days to provide 2,616 patrol days inside active fishing areas and 823 patrol days in other areas; increasing aircraft time by 7,553 hours to provide 8,446 hours of patrol in active fishing areas and 3,068 hours of patrol in other areas.²⁶



Trawlers operating out of New England ports work in the ground fisheries of Georges Bank,

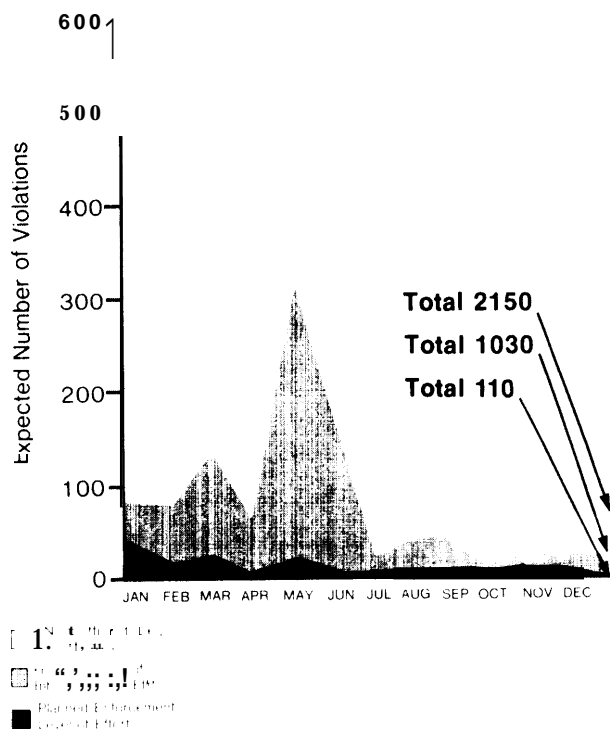
U.S. Navy Photo

According to the Coast Guard plan, this, theoretically, would reduce the number of violations per year from the expected 2,150 to about 110, based on the assumption that detection and identification constitute enforcement (see figure 5). However, there is some question about the wisdom of this assumption since simple detection of a violation by an aircraft or other means does not guarantee that the violation will cease and that the violator will be penalized.

The Coast Guard plan would necessitate the addition of 10 fixed-wing aircraft, 5 helicopters, and 6 high-endurance cutters. Procurement and operation of these new craft was estimated at \$275.4 million through fiscal Year 1978. After appropriation of the fiscal year 1977 budget, this strategy was reassessed and it was determined that budget constraints dictated that initial enforcement focus on the active fishing areas only. For maximum effect in that area with appropriated funds, the Coast Guard revised procurement plans to include purchase of four C-130s and reactivation of four C-131s; reactivation of its last five spare, short-range shipboard helicopters, and temporary overscheduling of the crews of five others; and reactivation of one cutter—all of which could be in operation close to the March 1, 1977, effective date of the law. The package, with necessary support facilities, was estimated to cost \$64.3 million.²⁷

Most of the projected new vehicles are scheduled for use where the new U.S. jurisdiction now takes in more extensive fishing grounds, that is, in the Pacific Council area and off the Alaskan coast. Since these areas contain about 16 species of fish which have been overexploited in the past, the allocation of more vehicles to enforce regulations there will also aid in the conservation and recovery of these stocks. (See figures 6 through 10.)

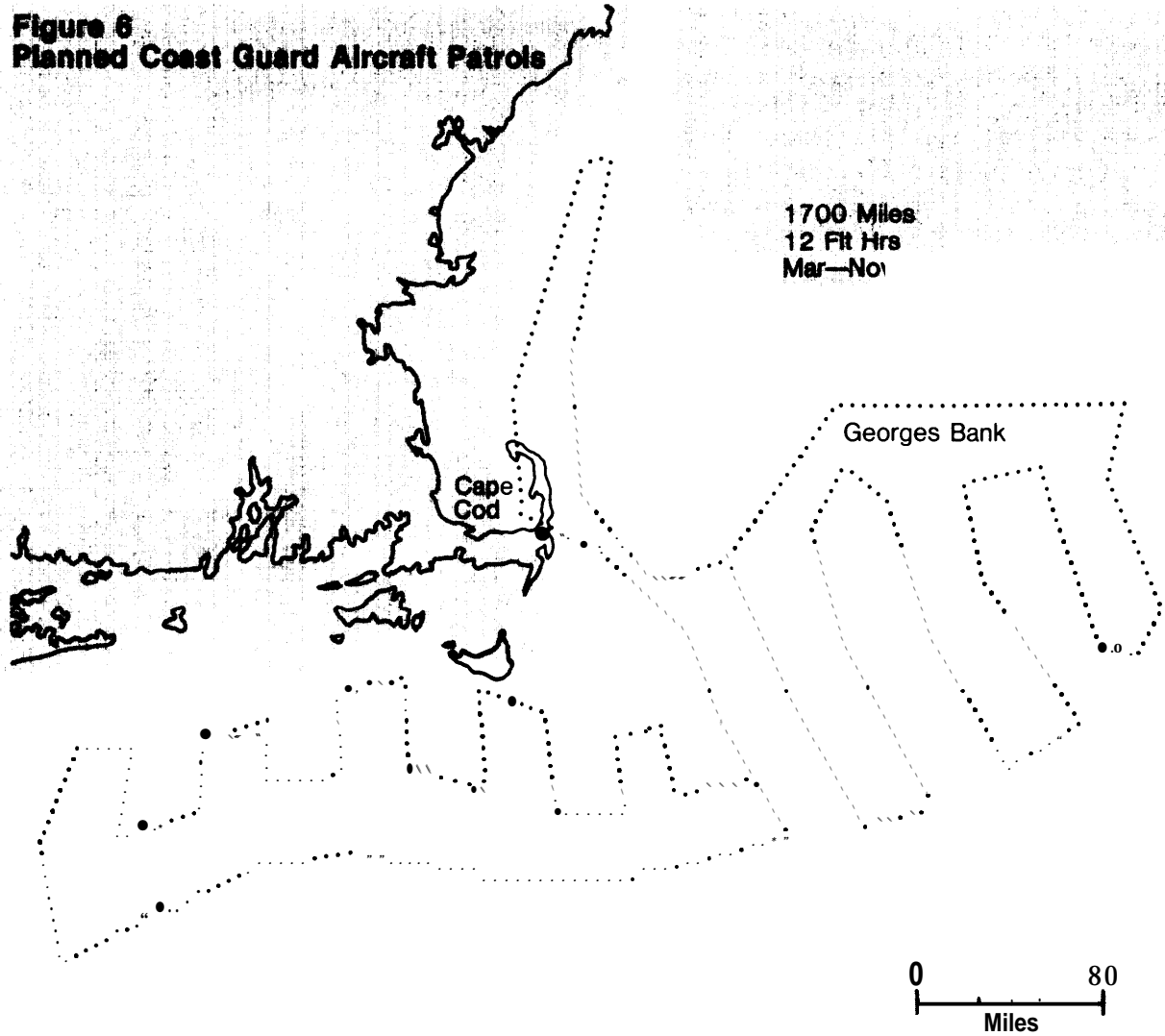
Figure 5
Expected Number of
Undetected Violations by
Month Under “No Effort”,
FY 75 Level,
and Planned Enforcement



Source U S Department of Transportation Coast Guard

New England

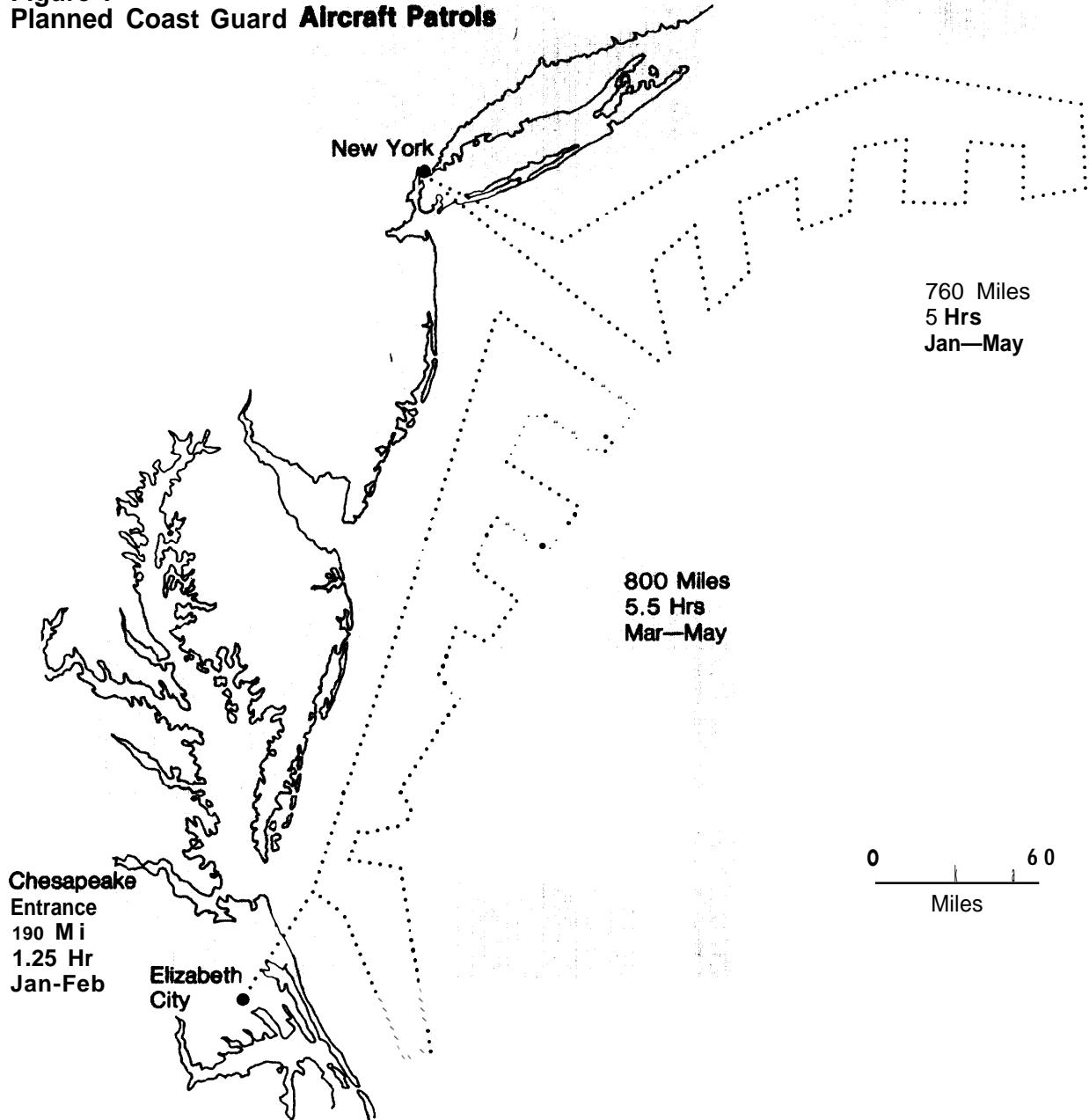
**Figure 6
Planned Coast Guard Aircraft Patrols**



Source: U.S. Department of Transportation, Coast Guard

Mid Atlantic

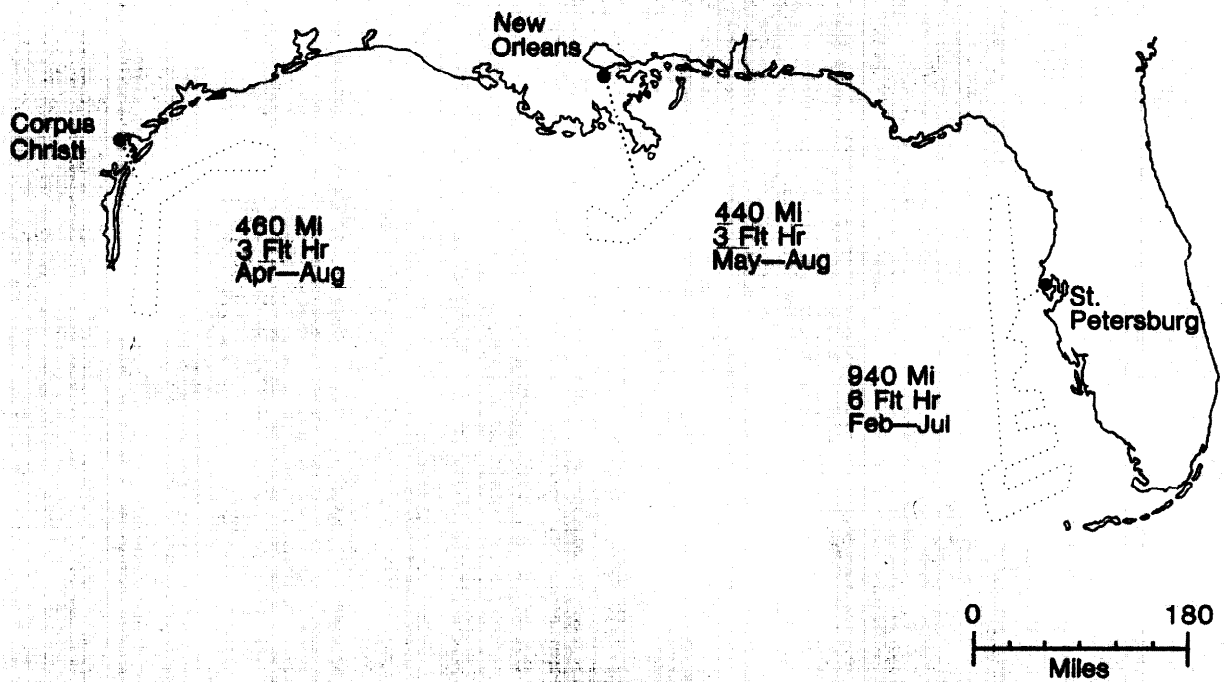
Figure 7
Planned Coast Guard **Aircraft Patrols**



Source: U.S. Department of Transportation, Coast Guard

Gulf of Mexico

**Figure 8
Planned Coast Guard Aircraft Patrols**

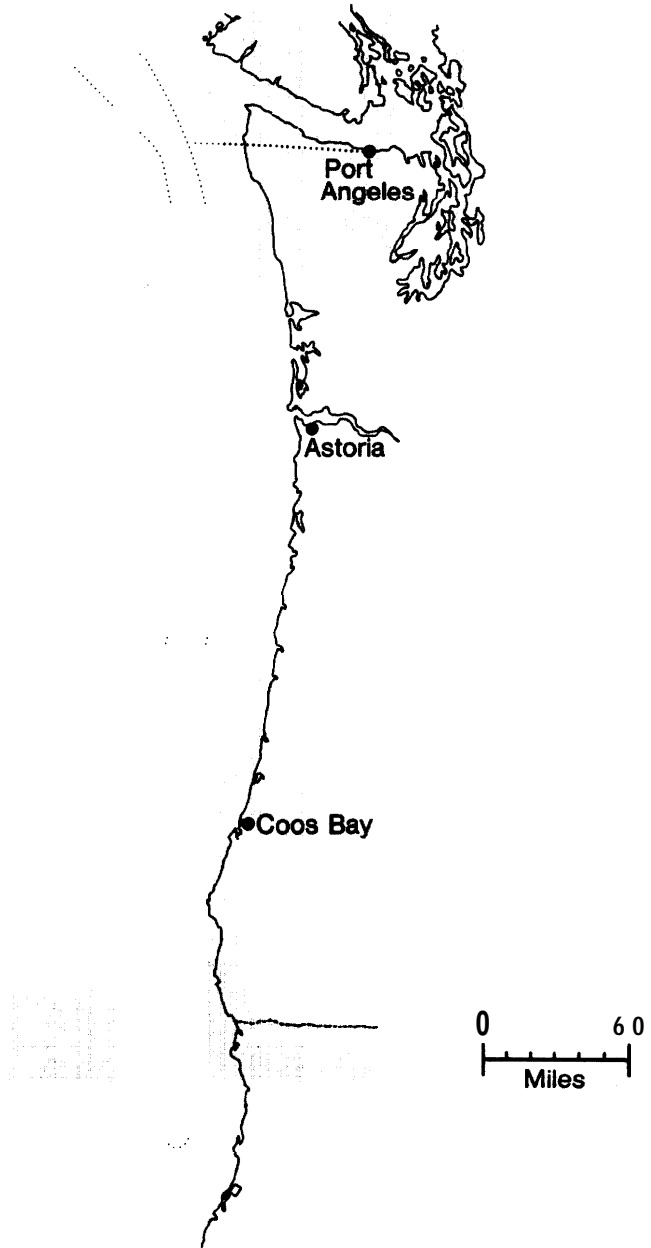


Source: U.S. Department of Transportation, Coast Guard

West Coast

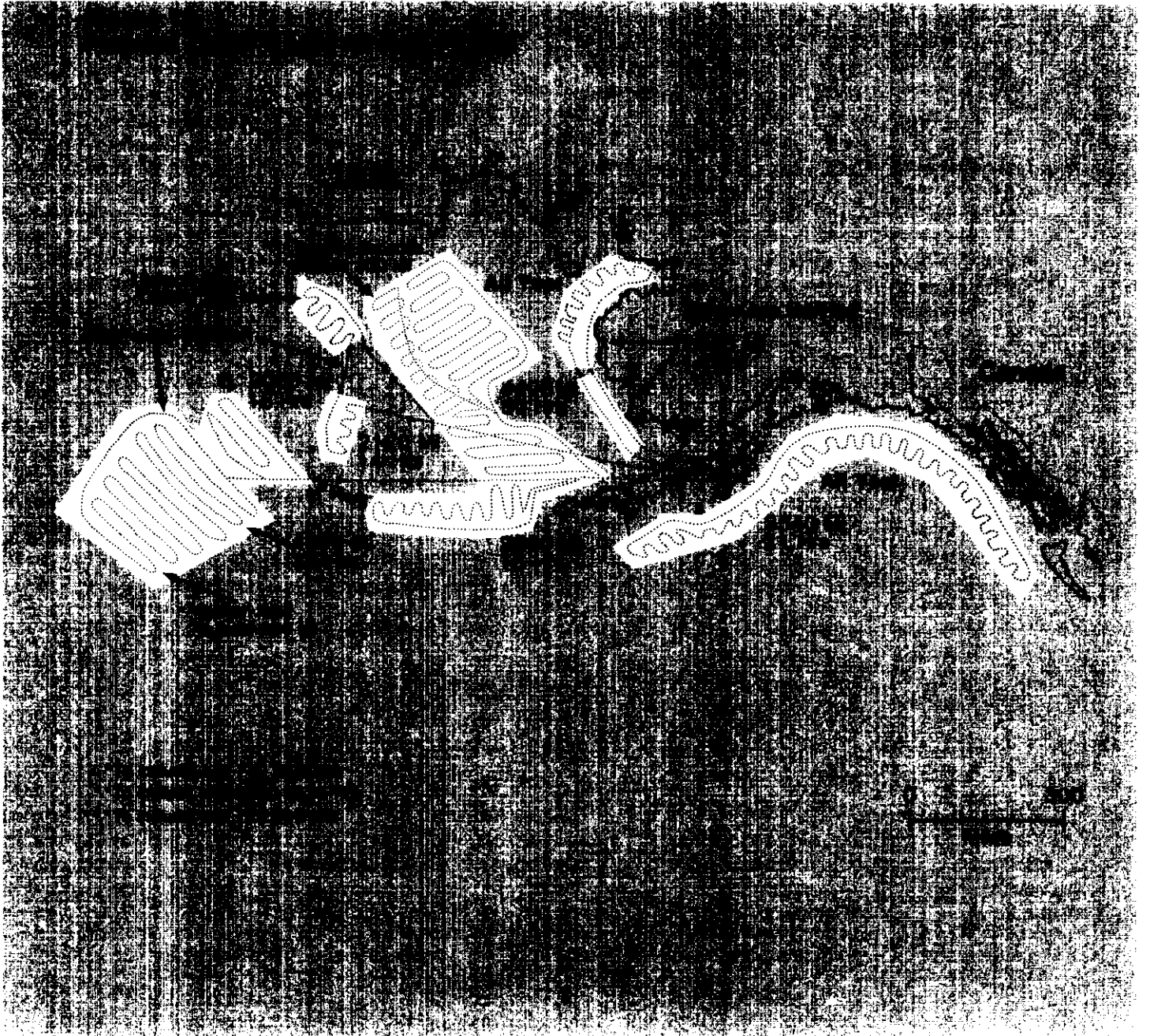
Figure 9
Planned Coast Guard Aircraft Patrols

1070 Miles
7.5 Ft Hr
Apr—Nov



Source: U.S. Department of Transportation, Coast Guard

Alaska



Source: U.S. Department of Transportation, Coast Guard

On the other hand, there are also many species in danger in the east coast and gulf fisheries. Three new aircraft have been assigned to the New England area and one to the Gulf of Mexico, but it seems reasonable that additional vehicles may be desirable on the east coast in the future even though fishery areas there are concentrated and not greatly increased by the move to the 200-mile jurisdiction.

As outlined by the Coast Guard, the planned enforcement strategy of increasing present capabilities is a reasonable first step. It is flexible in that enforcement resources will be added over a period of time and at a moderate first cost. As experience is gained, additional resources can be curtailed or accelerated if original assumptions do not prove out.

The Coast Guard enforcement strategy is, however, limited to preventing violations by foreign fishermen. Presently, there is no planning within the Coast Guard to deal with possible at-sea violations of the domestic fishery regulations. Only two domestic management plans have been drawn-up so far, but other plans will be a major order-of-business facing the Regional Councils in the future.

In the past, enforcement in the domestic fishery has been carried out by NMFS from shore, where officials observe offloading, weigh and inspect fish, and identify bycatch. NMFS will continue its enforcement of domestic fisheries from shore under the new law. If this dockside effort were to be combined with a program of boarding domestic vessels for inspections, it would probably be sufficient in most situations.

However, if regulations for domestic fisheries duplicate many of the gear and operational controls used in foreign regulations, some at-sea capability will be needed.

In the event an at-sea capability is needed for enforcement in domestic fisheries, the Coast Guard could use the same types of equipment and techniques planned for foreign fisheries, but would need additional facilities in order to cover the different areas used by domestic fishermen and the many additional fishing vessels of a greater variety of sizes and types.

Available information indicates that about 7,000 domestic vessels may spend most of their fishing time in the 3- to 200-mile zone.²⁸ Although the domestic vessels catch far less than the foreign vessels, domestic fisheries enforcement—in terms of fishing units to be dealt with—is on a larger scale than foreign enforcement. The cost of any deterrence gained by domestic enforcement will also be higher than for foreign enforcement.

The Coast Guard has rightly given priority status to planning for enforcement in foreign fisheries. However, this OTA assessment indicates that at-sea enforcement will also be necessary in domestic fisheries in the near future and planning for such a job should be started as soon as possible.” This will be a particularly sensitive enforcement job because fishermen, a politically powerful group, have traditionally enjoyed a great deal of freedom in how they conduct their activities.

Other Possibilities for Near-Term Enforcement

The OTA study of enforcement strategies seems to indicate that several fairly simple techniques which could be activated almost immediately have not been given favorable consideration by the Coast Guard or the National Marine Fisheries Service.

Among these are:

- 1) the establishment of an efficient reporting system which would allow domestic fishermen to aid in observing foreign fishing vessels,
- 2) extensive use of observers onboard foreign fishing vessels, and
- 3) formulation of specific guidelines to be followed in granting annual permits and renewing the Governing International Fisheries Agreements.

The lesser of these strategies is the reporting system, which could be simply a well-defined and published procedure, which domestic fishermen could follow in notifying the Coast Guard by radio with information on the location of foreign vessels or on suspected violations of fisheries regulations.

The Coast Guard is not now planning a reporting system because of concern that it will increase the number of bogus complaints of violations and tax the already limited manpower and facilities of Coast Guard in the area. The Coast Guard argues that if fishermen suspect serious violations, they will—and already do—report these to the nearest Coast Guard facility,

Extensive use of a reporting system may not be likely because many domestic fishermen maintain radio silence in order to protect the location of their fishing areas. Still, it is likely that the lack of formal procedures for reporting may, in the future, cause the same kind of gap in coverage that was demonstrated when fishermen testified to congressional committees that some recent oil spills might have been prevented if fisherman had some system for reporting on the location of foreign tankers which are sited outside of established traffic lanes.²⁹

Another minor improvement in enforcement could probably be gained by formulating a detailed list of specific criteria which will be taken into account in renewal of the Governing International Fisheries Agreements (GIFAs) with foreign governments and in annually granting fishery permits to the vessels.

The National Marine and Fisheries Service is now drafting civil procedure regulations which outline the sanctions, such as permit revocation, suspension, or modification, which may be used against violators or



U.S. Navy Photo

Much of the fishing activity is still conducted by hand, such as the job of emptying large nets.

against those countries which have not paid fines and assessments. However, these procedures are not expected to include specific numbers or types of violations which would mandate nonrenewal of GIFAs or nonissuance of permits.

The Coast Guard has indicated that recording violations on the permits of individual fishing vessels may constitute one of the most potent regulatory tools available.³⁰ A system which works much like the points system used in revocation of drivers licenses and setting insurance rates is probably worth investigating in connection with fisheries permits. Such a system could be used initially in foreign fisheries, but would be equally useful in the domestic fisheries should some form of limited entry be adopted.

Under the law, GIFAs are negotiated by the State Department. However, the State Department has been given no regulatory functions. Therefore, the law may have to be amended in order to charge the State Department with preparing such guidelines for its negotiations or these guidelines could be prepared by NMFS along with guidelines to be considered in granting permits. Without these specific guidelines as to what violations constitute grounds for nonissuance of permits or GIFAs, it is likely that uneven and inefficient use of this potential tool will result.

It appears that the second strategy, the extensive use of observers onboard foreign fishing vessels, could be vital to the success of enforcement in the 200-mile zone.

Current plans call for placing observers onboard 10 to 20 percent of the foreign vessels granted permits to fish in U.S. waters. These observers will be NMFS personnel who will have no enforcement duties. They will be assigned randomly to vessels of foreign nations which in the past have been suspected of giving NMFS incomplete or inaccurate reports on their fishing activity.

The present plan is to place about 20 observers on vessels in the Georges Bank area of the Northeast fisheries and slightly fewer in the Northwest fisheries, primarily Alaska. The National Marine and Fisheries Service has estimated the annual cost of the program at approximately \$750,000. The cost per ship, with an observer onboard, may be as high as \$15,000³¹ for a cruise of several weeks. Under the terms of Public Law 94-265, which requires that foreign fishing vessels pay reasonable fees to compensate the United States for expenses incurred in the course of fishery conservation, management, research, administration, and enforcement, costs for observers will be billed to the individual ship carrying the observers.³²

The cost will probably make little difference to vessels from countries which subsidize their fishermen. However, such a charge may not be taken lightly by fishermen who are independent operators. Since the vessels to carry observers will be chosen randomly within any particular country, levying the charge against the individual vessels may strain relations between foreign fishermen and the observer who must live onboard their vessel for extended lengths of time and make it much more difficult for the observer to gather accurate data. In the interests of easing this relationship, OTA suggests that charges for observers be spread evenly among all the ships in the fishing fleet of a particular nation. The law requires that the fee schedule which sets out charges to foreign fishermen be determined by the Secretary of Commerce in consultation with the Secretary of State.³³ Therefore, a revised billing procedure for observer costs could be recommended to Commerce by State based on its negotiations with foreign nations.

NMFS has used some observers for the past 2 years, primarily on Japanese vessels, and has termed the experience very successful as a tool for collecting information.

From the NMFS viewpoint, the observers are ideal for gathering scientific and management data. The observers could visually examine the rate of fish catch, effectiveness of fishing gear, and types and sizes of fish caught. This is information which will be vital to NMFS and the Regional Councils for use in the formulation of management plans for the foreign fisheries. Yet, none of these jobs can be adequately carried out by surveillance vessels or any of the remote-sensing devices which will be discussed later in this section. For these reasons, much more extensive use should be made of observers, in a dual role:

- 1) to collect data needed for management of the fisheries and
- 2) to observe operations for enforcement functions.

Observers could be utilized by the Coast Guard as part of its enforcement network. Among other enforcement-related duties, the observers could:

- verify proper use of specific fishing gear;
- check on bycatch or fish caught incidental to the species sought (In some fisheries more than half of a typical landing is not used and is dumped overboard.);
- communicate actual practices and fishing information quickly to a control center; and
- note violations, notify the Coast Guard, and even personally collect fines.



National Oceanic and Atmospheric Administration Photo

Observers on board fishing vessels may be in the best position to inspect catch for illegally retained species

The Coast Guard has stressed the need for easily enforceable regulations as an important factor in successful enforcement. Aiming toward that goal, the Coast Guard favors a NMFS proposal to reduce most regulations to limitations on the amount of effort expended fishing or the number of days spent in a certain area. Such limitations are next to meaningless, however, because there is no dependable equation for measuring catch rates based on vessel time in an area. Past data used in such calculations haven't been verified. In addition, new technology and improvements in fishing techniques make any equation subject to constant change. Shipboard observers would be in the best position to provide analysis of the relationships between vessel time, fishing effort, and catch rate.

Foreign fishermen will realize that from their view the observer is primarily a policeman. The potential penalties for violations noted by the observer could be high, but the value of an illegal catch may be even higher. Therefore, foreign fishermen may attempt to bribe, harm, or deceive the observers, frustrating their scientific and enforcement functions.

Present thinking at the Coast Guard is that such drawbacks exceed the enforcement value of onboard observers although the observers would be very useful for collecting scientific and management data for NMFS.³⁴

OTA research suggests otherwise: a near-blanket program of mandatory shipboard observers may be the simplest way to obtain the detailed information about fishing activities and response to fisheries regulations which will be necessary in developing a dependable, cost-effective enforcement program.

In addition, the Federal Government's failure to implement an extensive observer program will remove from the Regional

Councils the option of charging a fee for illegal bycatch. Some council members feel that such a fee, based on actual bycatch figures provided by observers, would be more successful than gear restrictions in reducing the actual amount of bycatch because it would force fishermen to find their own means of not catching fish which cut into their profit.³⁵

The observer program is an area in which there are a wide range of opinions among the many parties interested in enforcement of fisheries regulations. However, the limited use of observers to date provides no basis for resolving these differences. A pilot project would offer actual experience on which to evaluate the cost and usefulness of observers in a combined enforcement - information gathering role.

Recommended Pilot Project

The Office of Technology Assessment's analysis suggests that much could be learned from a pilot project in which a foreign fishery is nearly blanketed with shipboard observers who have both management and enforcement duties,

The New England region would be most suitable for such a pilot project for the following reasons:

- The fishing grounds are concentrated and foreign fishing practices are well known.
- Many of the foreign vessels fish in groups which could simplify the arrangement of vessels with observers and control vessels without observers.
- The stocks in that region are generally depleted and information for use in restoring stocks is badly needed.
- Questions about bycatch are most significant in the area.
- There are important problems with gear restrictions and gear conflicts in the area.

About 150 foreign vessels, on the average, have traditionally fished within the 200-mile zone off New England. At this writing, the number of permit applications which had been received suggested that this number will probably go down because of the 1977 catch allocations. Therefore, it appears that a total of about 100 shipboard observers would be suitable for the pilot project. These observers should be selected on the basis of experience in fishing practice and knowledge of fishery matters. If they are given enforcement duties,

they should be Coast Guard personnel, instead of NMFS personnel. However, they should receive some training from NMFS in observing, collecting, and reporting information of value. Some familiarity with the nation on whose vessel the observer serves would also be helpful.

Based on NMFS estimates for their limited-observer program, the cost of a 100-man pilot program would be roughly \$2 million plus funds for an accurate evaluation of the pilot.³⁶

Under the law, this cost is passed on to the foreign vessels. However, other fees and charges are also levied, under the law, to reimburse the United States for management and enforcement activities in the 200-mile zone. Since the observer program would presumably make some other expenditures covered by these levies unnecessary, the gross tonnage-fee or tax on ex-vessel value of the catch could be reduced accordingly.

Possibilities for Long-Range Enforcement

It is likely that the proposed near-term enforcement capabilities described earlier will not be adequate for long-range demands. Factors like the following may contribute to the need for more sophisticated enforcement tools:

- Individual Regional Fishery Management Councils are likely to develop some unique regulations which demand more knowledge of vessel locations;
- Developments in technology may result in more efficient and effective equipment, for instance, land-based electronics systems could supplant some aircraft flights;
- There may be pressures for increased foreign fishing off our shores, such that the value of illegal fish could exceed the cost of being apprehended;
- Scientific data might reveal a greater danger to fishery resources than is presently realized or danger to resources in new areas not now covered;
- The costs of traditional enforcement may grow to a level that could not be easily justified in terms of resources conserved.

Such factors as these lead to the conclusion that plans should be made for further improvements in enforcement capabilities by use of remote-sensing devices and other advanced technology.

It is probably in the national interest to actively plan and pursue interagency use of some of these new technologies, especially those in which there already has been significant investment in development. However, it is unlikely that military agencies which now have such advanced technology will volunteer or be receptive to suggestions that they share their capabilities for use in enforcing fishery regulations.

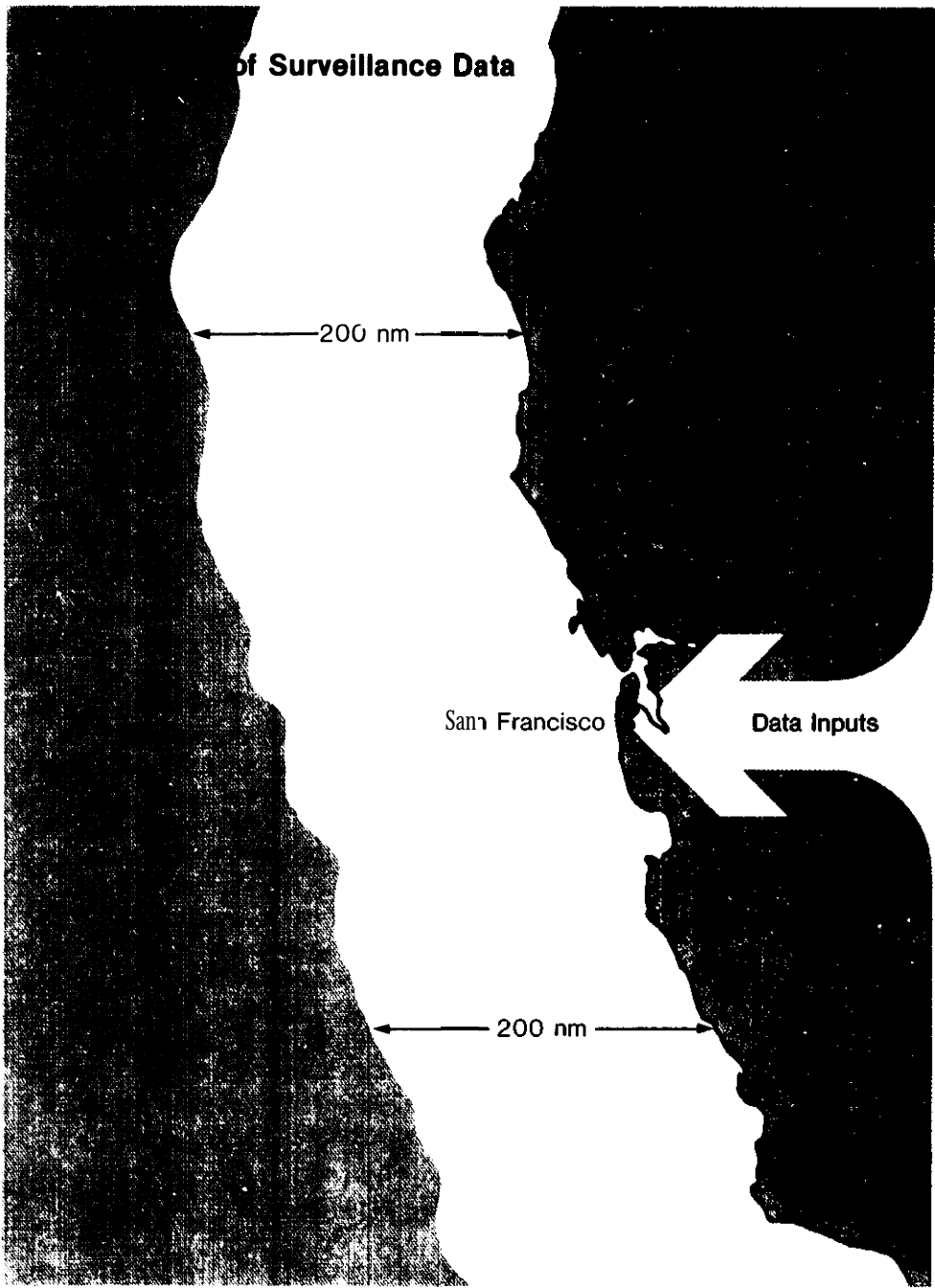
In addition to the fact that such equipment is dedicated to military application and reportedly already heavily used, it would be necessary to develop a fast and efficient clearinghouse for processing and distributing information from the sensors before joint use of sensing equipment would be possible. The military has already developed specialized systems for correlating information from many sensors; however, these systems are crowded and translation of fisheries data would receive low-priority treatment.

It may be desirable to pursue the development of new facilities which could receive data from many sources, including such groups as the military, Bureau of Customs, NMFS, Coast Guard, and State and Federal law enforcement networks. This facility could correlate data, protecting classified or privileged information if necessary, and display all maritime activity, including that of fishing vessels³⁷ (see figure 11).

Such a data correlation and display center for coverage of the complete fishing zone would be costly, but it could also provide information on oil tankers, commercial cargo carriers, surveillance for search and rescue missions, and other similar activities. The Office of Technology Assessment's Working Paper No. 5, which discusses such a facility, estimates the initial set-up cost at \$1.5 million for a correlation facility to receive the information. Computer time would cost at least \$14,000 a month for operation of the facility. Expense to the Coast Guard for installation of hardware compatible with the correlation facility and operation of Coast Guard functions would be an additional cost which has not been determined.

Recommended Pilot Project

OTA proposes a pilot program utilizing one of the existing military systems for the collec-



of Surveillance Data

200 nm

San Francisco

Data Inputs

200 nm

Routine

- Amver
- Fit. Weather
- Port Data, VTS
- USCG Ships, Aircraft

Special

- NOSIC (Naval Ocean Surveillance Information Center)
- HF/DF (High Frequency/Direction Finding)
- Dept. of Motor Vehicles Computer
- U.S. Customs Computer
- U.S. Treasury Dept. Computer
- Federal/State Law Enforcement Networks

Source: Lockheed Corp.

New Technologies

tion and transfer of available surveillance data for one specific region. Some precedent for such a project already exists at the Naval Ocean Surveillance Information Center where the Coast Guard has recently detailed one officer to work on data which are of interest to the Coast Guard and have not, in the past, been processed by Navy personnel.³⁸

The Office of Technology Assessment has not investigated the feasibility of using a specific system in any region, but it appears that the Navy's west coast network could be a likely pilot region. Any pilot project should begin with an indepth investigation of the Navy's existing system and its ability to provide information needed for fisheries enforcement.

Some funding would be necessary to add personnel who would coordinate the transfer of fisheries-related data from the Navy to the Coast Guard district in charge of fisheries enforcement in that zone.

After a period of operation, the pilot project should be evaluated with special attention to determining the completeness of coverage provided, the cost, the timeliness and usefulness of data provided, and a comparison of this method with other methods of surveillance.

On one hand, there may be difficulties in working with and protecting classified information and there may be a danger that this extra task might not receive adequate attention in a facility oriented to an existing military mission. However, such an information-sharing program could ultimately cut costs substantially by reducing duplication of effort and facilities. It could also provide cooperative experience which might lead to sharing of other services and resources needed for enforcement and the opportunity to evaluate new technology which may be of use in fisheries enforcement.

Use of new technology, particularly remote-sensing devices, may make it possible to improve enforcement of fisheries regulations in the future by better coverage, better performance, and a reduction of the need for expanding conventional ship and aircraft patrols. Although it may be possible for several agencies (such as the Coast Guard, the military, and NASA) to share the cost of new remote-sensing devices, these systems are extremely expensive and their use should be thoroughly evaluated before any one system is adopted. Any analysis of benefits and costs of remote-sensing systems should not *ignore* the argument that national security could be compromised by making some of these systems available for other than military missions. Most of the security risks and financial costs of remote-sensing systems could be considered now; however, a clear analysis of the benefits or improvements that could result from the use of such new technology is not possible until overall strategies of enforcement and specific regulations are defined. When these strategies and regulations have been drawn up, it will be desirable to prepare a long-range plan; for example, a 5- to 10-year plan that would include specific analysis of the introduction of new technologies and techniques into enforcement plans.

The Coast Guard is presently in the process of formulating a research and development program for future enforcement of fisheries laws.³⁹ Such a program could make good use of an improved version of the existing computer model or a new model such as the one suggested in an earlier section for joint preparation by NOAA and the Coast Guard. The research program is expected to include plans for studying hardware and procedures for improving monitoring and surveillance, communications, data integration and analysis, and general operations.

At present, the research and development program is directed toward bringing new enforcement technology into use in 10 years or more. It could be possible, however, to accelerate the applied development of new technology for which most of the research has already been completed by others so that it could meet some Coast Guard needs in about 5 years.

Because the budget for fisheries enforcement is only a small part of the overall Coast Guard budget (about \$50 million out of \$1.2 billion), the agency has determined that research funds in support of such enforcement can best be spent for technology transfer and for additions to related research contracts in other agencies.⁴⁰

The Coast Guard is also following developments in the Department of Defense where much of the work on technology which may be applicable to long-term fisheries enforcement is classified.

If conservation and management of the 200-mile fisheries zone is judged to have value to the United States beyond the present monetary value of fisheries-related products and employment, support for increased research at the Coast Guard level may be warranted. Further research should include determination of the best methods of utilizing classified systems for other than defense purposes.

It appears that a pilot project for cooperation and joint research could bring together the Coast Guard, DOD, and NASA to develop new systems and find efficient ways of using technology in a multimission context. Such a pilot project could include joint preparation of long-range plans for determining the most appropriate research and development strategy for new technologies, identifying the needs of all potential users of such technology, and analyzing the costs and benefits of developing and utilizing new technology, especially remote-sensing devices.

Remote-Sensing Devices

Since it appears that remote sensing will be an important enforcement tool as fisheries management develops, OTA commissioned a study of the technology of such systems. The following is a brief summary of the OTA study of remote-sensing devices and findings relative to the remote-sensing techniques which were analyzed for potential usefulness in fisheries enforcement. Figure 12 compares the various techniques for usefulness and cost.

Of the seven devices studied, microwave radar appears to have the best potential for use in fisheries enforcement. High-frequency, over-the-horizon radar was also judged to have good potential, but is not as highly developed for commercial application as microwave radar. Other remote-sensing systems in this group appear to have only limited fisheries application at this time.

Because of the sensitive nature of much of the remote-sensing technology, OTA has also prepared a separate classified document on these systems.

By definition, remote sensing includes any method of obtaining information about an object from a distance without any physical connection to the object. It must be remembered that remote sensing is a detection and identification tool only; it is not useful in apprehension.

For purposes of this study, research personnel with broad knowledge and experience in remote sensing have analyzed potential techniques for use in fishery enforcement and have determined that some of these techniques can be applied to fishery enforcement without resorting to the kind of high-priority, high-cost research and development used in defense and space exploration programs.

Based on past experience and based on Navy and Coast Guard ocean surveillance functions, it is likely that a combination of sensors may be required to maintain an adequate picture of activity. When properly correlated and analyzed, information from visual, radio, and radar sensors can provide a picture that is much more complete and of greater validity than could be provided by any one or a few sensor systems. Ultimately, the problems of patrolling a 200-mile fishing zone may require the acquisition, correlation, and analysis of multisensory data.

The Department of Defense is the principal developer and user of most of the remote-sensing technology which may be applicable to the fisheries enforcement problem. To a lesser extent, the National Aeronautics and Space Administration and the Federal Aviation Administration are also developers and users of new sensing technology. The Coast Guard is now working with these other agencies to determine what technologies would be suitable and how they could be utilized in fisheries enforcement.

Transponders

A transponder is an active beacon which can be used in conjunction with radar or other electronic transmission system to enhance the detection and location of foreign fishing vessels. The transponder transmits energy on the same frequency as the radar signal, but at a level several times higher than that which would result from unaided reflection of the signal.

Some transponders can be hooked into Loran-C receivers. Loran-C is a navigational aid by which the location of a vessel is automatically pinpointed by triangulation,

using continuous signals from two shorebased stations at known locations. After the location is identified by Loran-C, the information is passed to the transponder which retransmits it, along with the vessel's identification, to a control station. These systems have good future potential for use in fisheries enforcement as an extension of patrols by cutters and aircraft.

Transponders can be built that emit a standard, preset signal or that respond to interrogation by a remote-sensing device by transmitting a wide variety of identification and fishing status information. The sophistication of transponders is limited primarily by cost considerations. However, the state-of-the-art in transponders is advancing rapidly, due largely to advances in digital storage and processing technology, so that improved performance at lower cost is possible in the future. From a fisheries enforcement standpoint, the major drawback of most transponders is that cooperation on the part of the vessel fitted with the transponder is required. A transponder that simply enhances detection or supplies a preprogrammed identification and location signal can operate independently on any input from the target, but to supply additional information such as fishing status or catch data the vessel must provide the information to be transmitted. Guaranteeing that such input would be provided or that input would be accurate could prove to be a serious problem. In addition, since such transponders could only be placed aboard vessels which had permits to fish, they would do nothing in identifying vessels which had illegally entered an area without permit status.

It has been suggested that in lieu of requiring transponders on foreign fishing vessels, such devices could be supplied to domestic fishing craft to emit a signal that would immediately identify them as ships with which the enforcement agency need not be concerned.

Figure 12
Summary of the Potential of Remote-Sensing Technology To
Support Enforcement of the 200-nmi Fishing Zone

Technology	Overall Potential	Detection of Design Target	
		Unaided	Beacon-Assisted
Microwave Radar	Excellent	Detection to 200 nmi from Aircraft; Some Sea Clutter Limitations; Position Accuracy < 5 nmi	Detection to >200 nmi from Aircraft; No Sea Clutter Limitations; Position Accuracy < 2 nmi
HF Over-the-Horizon Radar	Good	Classified	
Microwave Radiometry	Limited	Detection to ~10 kft; all weather Except in Extremely Heavy Rain; Position Accuracy, Relative to Platform, 1 to 10 ft	Beacon Detection to Line of Sight
Optics and Electro-optics	Limited	Line of Sight Limited; Subject to Cloud and Fog Obscuration (Day Visual/ Night LWIR.) Data Subject to Excessive Clutter and Ambiguity Due to Cloud and Sea State; Beacon Assist Gives Only Marginal Improvement	
Electromagnetic Intercept	Limited	Method Inherently Uses Target Transmissions as Beacon. Detection Limited Only by Propagation and Interference Conditions. Bearing Accuracy ~ 1°; Position Accuracy by Triangulation Limited by Bearing Accuracy and GDOP to Errors ≥ a Few Miles.	
Magnetic	Negligible	Extremely Short Range	Not Applicable
Acoustic	Limited	Classified	

Source: Stanford Research Institute

The Coast Guard has a research program underway to develop prototype transponder equipment. The Loran-C system is one of several alternatives being considered.⁴¹ The Coast Guard is also following related hardware-development projects within other agencies, such as the Navy, and has added some of its needs to research contracts already underway in other agencies.⁴²

As the lead agency in developing transponder technology for use in fisheries enforcement, the Coast Guard is seeking to determine the specific contributions that can be made by existing equipment and to develop small, tamper-proof packaging for transponders to be placed on foreign vessels.

Estimates are that a minimum of 2-years work will be necessary before a suitable

Figure 12 (continued)
Summary of the Potential of Remote-sensing Technology To Support Enforcement of the 200 nmi Fishing Zone

Classification Capability					Rough Cost Estimates (\$ thousands)	
Fishing Vessel?	Foreign Fishing Vessel?	Fishing?	Permit?	Catch?	Initial	Yearly Operating
Beacon Required	Coded Beacon Required	Cooperative Transponder Required			250-500 Per Aircraft*	Principality Aircraft Operating Costs (1,000-1,600 per A/C)
Beacon Required	Coded Beacon Required	Cooperative Transponder Required			48,000 for Complete Coverage*	1,800 for Complete Coverage
Beacon Required	Coded Beacon Required	No Capability	No Capability	No Capability	100-200 Per Aircraft*	10% of Aircraft Operating Costs
Good; Requires low-to Medium-Altitude Approach	Fair; Requires Very Low-Altitude Approach	Good, with Direct Tele-Photo Inspection	Cooperative Transponder Required	Fair, if Catch Visible on Deck	10-500 Per Aircraft	10% of Aircraft Operating Costs
Limited; Requires Target Cooperation	Limited; Requires Target Cooperation	Cooperative Transmission Required			125 Per Station	110 Per Station
No Capability	No Capability	No Capability	No Capability	No Capability	N/A	N/A
Beacon Required	Coded Beacon Required	Cooperative Transmission Required			Classified	Classified

● NOTE: Beacons or transponders on each fishing vessel would be in addition to the above and cost \$500 to \$2,500 per vessel.

Source: OTA

system can be put onboard foreign vessels and that as much as 7 years may be required before an ideal system with the best long-term application is devised.⁴³

Recommended Pilot Program. —The Office of Technology Assessment suggests early implementation of a pilot program utilizing transponders in two specific regions—the Bering Sea off the coast of Alaska and Georges Bank

off the New England coast. Since each of these areas is a traditional fishing ground, but with very different prevailing conditions, the usefulness of transponders could be evaluated for a broad range of applications by this pilot program.

The pilot programs would require the design and manufacture of Loran-C transponder equipment specifically for this pur- 49

pose. The Loran-C network is now planned or in operation in the regions proposed. A licensing arrangement and installation technique for fitting transponders on each foreign fishing vessel entitled to fish in the region would need to be devised, Control stations and receivers on patrol ships or aircraft would need to be installed.

It is estimated that the transponder which would go onboard each foreign vessel would cost less than \$2,500. Once the system were installed, operational costs would be roughly equivalent to the operational cost of the aircraft carrying each control station, \$1 million to \$1.6 million annually. Funds for evaluating the pilot project would be in addition to these costs.

The Georges Bank pilot program would require about 150 transponder units and a control station most likely at a Coast Guard shore base in New England. Each vessel entering the 200-mile zone at Georges Bank for fishing would be required to activate its transponder which would automatically transmit identification and location to the shore base. The shore base would keep plots of all foreign fishing activity on the banks and give this to patrol craft. Regular patrols of the region would use this information to check on any fishing activity that wasn't reported by this system. At the end of one season, an evaluation of the usefulness of this system could be made.

In the Bering Sea region a similar network of transponders could be required aboard foreign fishing vessels, In this region it may be desirable to combine the transponder network with microwave radar systems already used aboard Coast Guard patrol aircraft and receiving stations. In this way a specific region could be covered by regular overflight, all vessels

operating in the region located by radar, each vessel interrogated to determine whether an approved transponder is aboard stating ID and location, and any vessels without transponders investigated.⁴⁴ There are several advantages to a system thus described, especially in Alaska where long distances and large areas can best be covered by aircraft and where frequent cloud cover makes visual observation difficult or impossible. After a season of operations with such a system a comparative evaluation of its usefulness would determine whether it could be beneficial to expand use or coverage.

Microwave Radar⁴⁵

Microwave radar has been used for ocean surveillance by aircraft and ships for almost 40 years. The technology is highly developed and the design principles are so well known that it is possible to predict with high confidence the performance of any given design chosen for use. Microwave radar has better potential for large area coverage than any other system now in use.

Microwave radar operates by transmitting pulses of energy from a directional antenna, The pulses are reflected by any material object encountered. The reflected energy is subsequently received and analyzed to determine the position and characteristics of the reflecting objects. The direction of the objects can be determined by tracking the reflected signals and the distance is determined by measuring the time delay from pulse transmission to reception of the reflected signal.

The basic information for fisheries enforcement which can be supplied by microwave radar is:

- the presence or absence of a vessel in a given area;

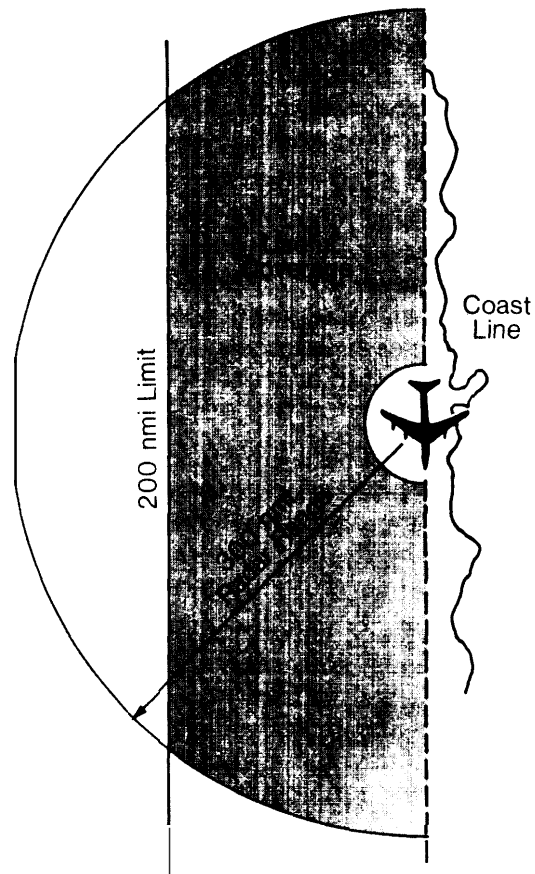
- the position of a detected ship at a given point in time;
- course and speed of a vessel when a series of position updates are available; and
- estimates of gross shape and size.

However, microwave radar by itself has almost no potential to classify vessels by type, nationality, or operation. Some classification may be possible by continuous tracking to establish movement patterns, but microwave radar's primary contribution to classification is in guiding patrol ships or aircraft to a position where identification can be made by visual means. Detection of fishing vessels by radar is enhanced, and identification and classification made possible, by adding transponders onboard permitted foreign fishing vessels.

Any modern commercial or military shipboard radar can easily detect fishing boats at a distance of up to 12- to 18-nautical miles (nmi). Existing ground-based, surface-search radars, such as the sea surveillance radars developed for the Pacific Missile Test Center by the Navy Electronics Laboratory Center, can detect fishing vessels at a distance of up to 40 nmi from the land base. These systems are already in use by the Coast Guard which has some of the best available equipment.

The opportunities for improving the use of microwave radar lay in the use of more advanced radar systems from aircraft or satellites and the addition of transponders onboard fishing vessels in order to exploit the information-gathering potential of the combination. It is estimated that a single aircraft with radar could patrol the west coast out to and beyond the 200-mile fishing zone once every 4 hours (see figure 13). For satellite surveillance, the National Aeronautics and Space Administration (NASA) has estimated that

Figure 13
Useful Surveillance Coverage by a State-of-the-Art Microwave Radar on a 70-kft Altitude Aircraft



Source: Stanford Research Institute

twice daily imaging of the entire U.S. fishery zone could be provided by eight satellites.

Microwave radar technology operated from satellites is being developed by the Department of Defense and NASA and may be available within 10 years. The system has the potential to supplement or supplant airborne

radar, but the cost would be high and probably would have to be shared by several agencies.

Over-the-Horizon Radar⁴⁶

Use of over-the-horizon radar (OTHR) techniques would allow detection of fishing boats at much greater distances and would allow coverage of much larger areas than those covered by microwave radar.

This is because remote sensing using signals in the microwave and other very high frequency ranges is constrained by the essentially line-of-sight nature of the signal. For all practical purposes, this means that the sensors must be elevated in order to operate over significant distances.

The use of over-the-horizon radar reduces this constraint by making use of signals in the high frequency range in which energy waves are refracted by the atmosphere or ionosphere to follow the curvature of the earth.

High frequency energy has been used for communications since the earliest days of radio. The technology for generation, transmission, and reception of high frequency energy is well developed and the effects of the atmosphere and ionosphere on the signals are well understood. However, some aspects of using high frequency signals are not so well understood. Among these are the reflection characteristics of material objects at high frequency, Means of concentrating and coding high frequency transmissions to enhance radar operation and the processing of radar

returns in order to extract more information about the object detected also are still being developed.

OTHR has been developed primarily for military use and several experimental systems, capable of performing a number of useful functions, have been built by the Naval Research Laboratory, the National Oceanic and Atmospheric Administration, and other groups.

Two types of OTHR might be useful in fisheries enforcement, a skywave mode and a groundwave mode:

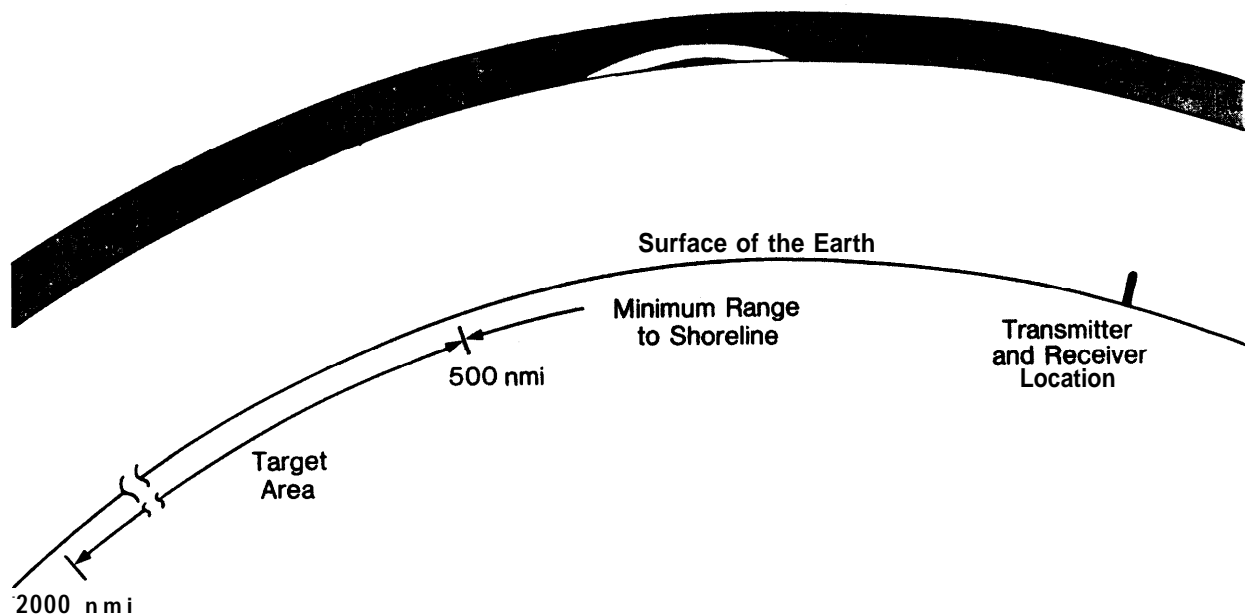
Skywave OTHR takes advantage of the refractive property of the ionosphere, which causes the radar to curve back to earth at distances ranging from 500 to 2,000 nmi (see figure 14). Thus wide area coverage is possible from a single site. For instance, a single skywave OTHR located in Utah could provide surveillance coverage over the entire Pacific Coast (see figure 15).

Groundwave OTHR, in which radio energy travels along the curved earth surface, provides much more limited coverage, but may be useful in specific regions. Groundwave OTHR has an operational radius of a few hundred miles. Thus, while ships out to and beyond the 200-mile zone could be detected from a shore station, many stations would be required to cover the entire coast.

Both systems can provide continuous surveillance of very large areas so that the general location of all fishing boats of at least a certain minimum size can be monitored on a full-time basis. If transponders are installed on the boats, detection can be enhanced and other useful information can be obtained,

Because of their capability to cover greater distances and larger areas, OTHR techniques have good potential for use in fisheries enforcement. However, due to both the classified

Figure 14
Over-the-Horizon Radar



Source: Stanford Research Institute

nature of most of the military work in the field and the high cost of OTHR, use of this system will be contingent upon close cooperation between the Department of Defense (DOD) and the Coast Guard,

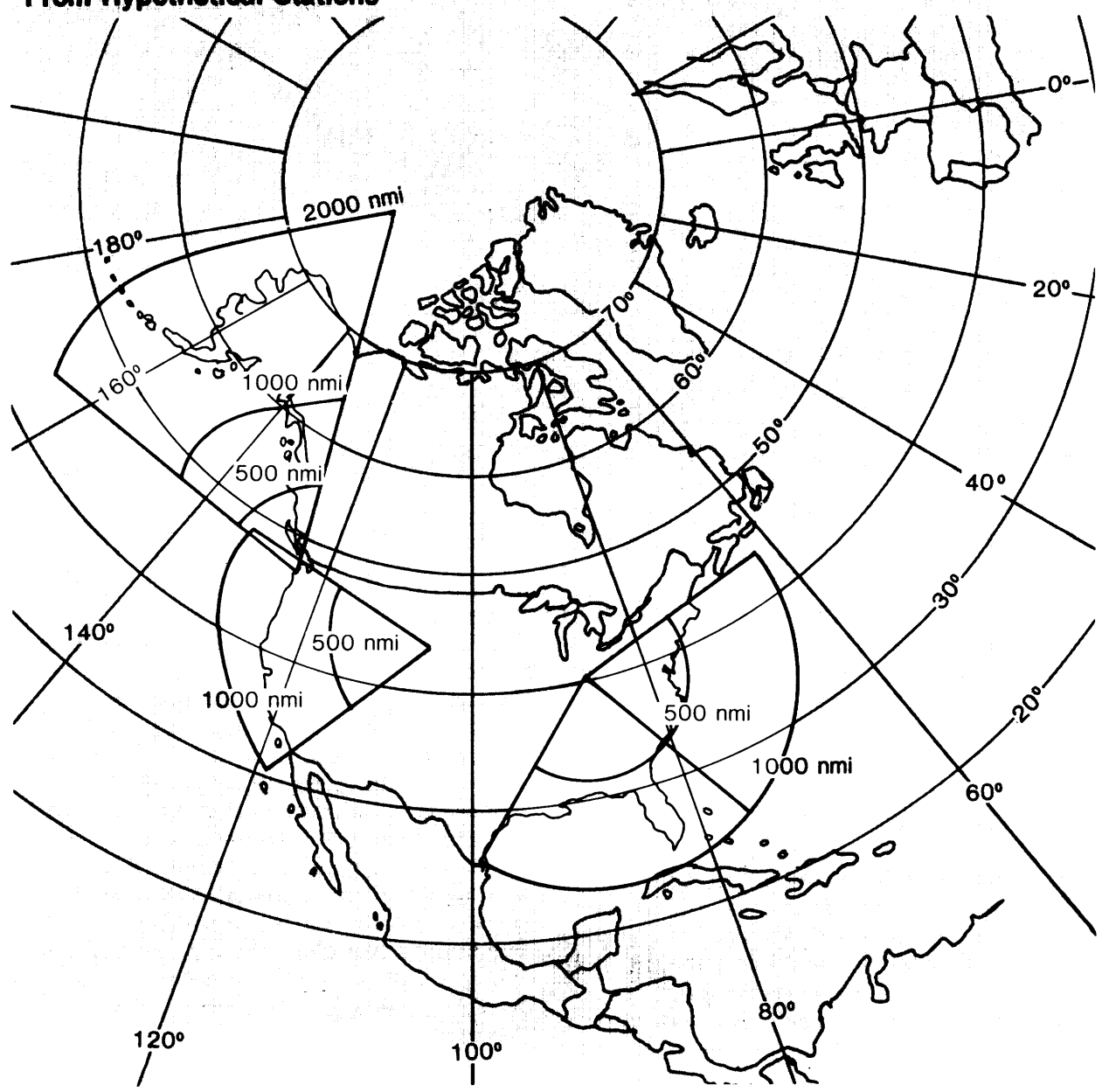
Microwave Radiometry⁴⁷

Microwave radiometers operating alone offer very little promise as a means of identifying fishing vessels or their catch. However, if combined with transponders onboard ship, they are a promising system which would locate, identify, and classify ships in almost any weather, day or night and provide other data on sea state, sea ice, and rainfall rates as well.

A radiometer is merely a sensitive detector which receives and measures the brightness temperature of microwave energy naturally emitted and reflected by surfaces. Detection of a ship is possible because the microwave energy thus reflected by a ship is different than that of the surrounding ocean. A wooden ship appears radiometrically "warmer" and a steel ship "cooler" than the ocean. It is an entirely passive system, as opposed to active techniques which measure the reflection of signals which have been transmitted by radar. One of the advantages of the passive system is that it allows surveillance without radiation, therefore, the target does not know it is being observed.

Microwave radiometers have been used routinely in satellites to measure whether con-

Figure 15
Over-the-Horizon Radar Coverage
From Hypothetical Stations



ditions and airborne radiometers have been successful in mapping weather fronts and sea states. Radiometric measurement of oil spills have been made with limited success and radiometers have been frequently suggested for use in missile terminal guidance systems.

Although there do not appear to be any operational systems at present that are specifically designed for detection of ships, such systems have been studied and prototypes have been tested. The existing technology is more than adequate for the detection of fishing vessels.

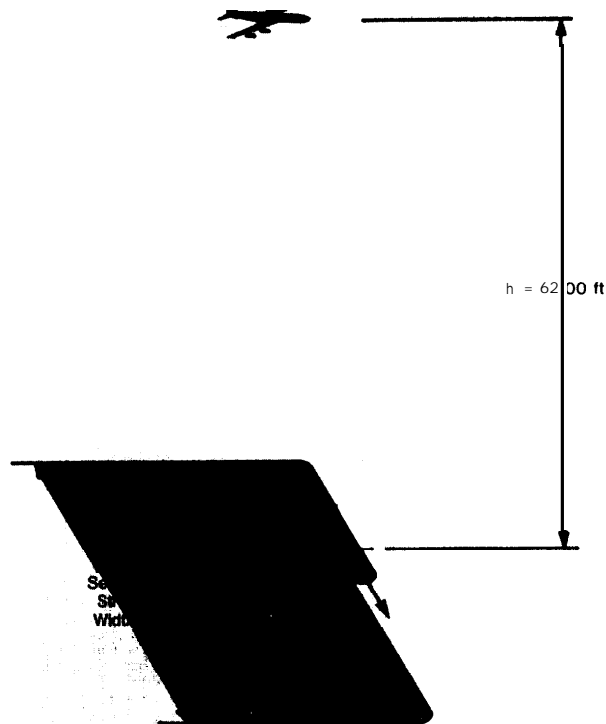
However, constraints on maximum frequency and the detectability of relatively small ships severely restrict the height from which a radiometer can effectively operate. Satellites could not be used for radiometer detection of fishing vessels, and aircraft would be limited at altitudes of about 6,000 feet. At that altitude fishing vessels could be located to within 2,000 feet in range and 2 degrees in bearing (see figure 16).

Optical and Electro-Optical Techniques⁴⁸

With existing technology a variety of optical and electro-optical sensors can be built which could perform many useful functions in enforcement of the 200-mile fishery zone.

This category of sensors includes the traditional visual, aided visual, and photographic techniques—ranging from the human eye to electronically augmented viewing systems and film cameras--and the more sophisticated, recently developed methods of electro-optics such as low-light-level television and infrared or thermal mapping systems. These systems are likely to play supporting or auxiliary, rather than primary roles, in enforcement.

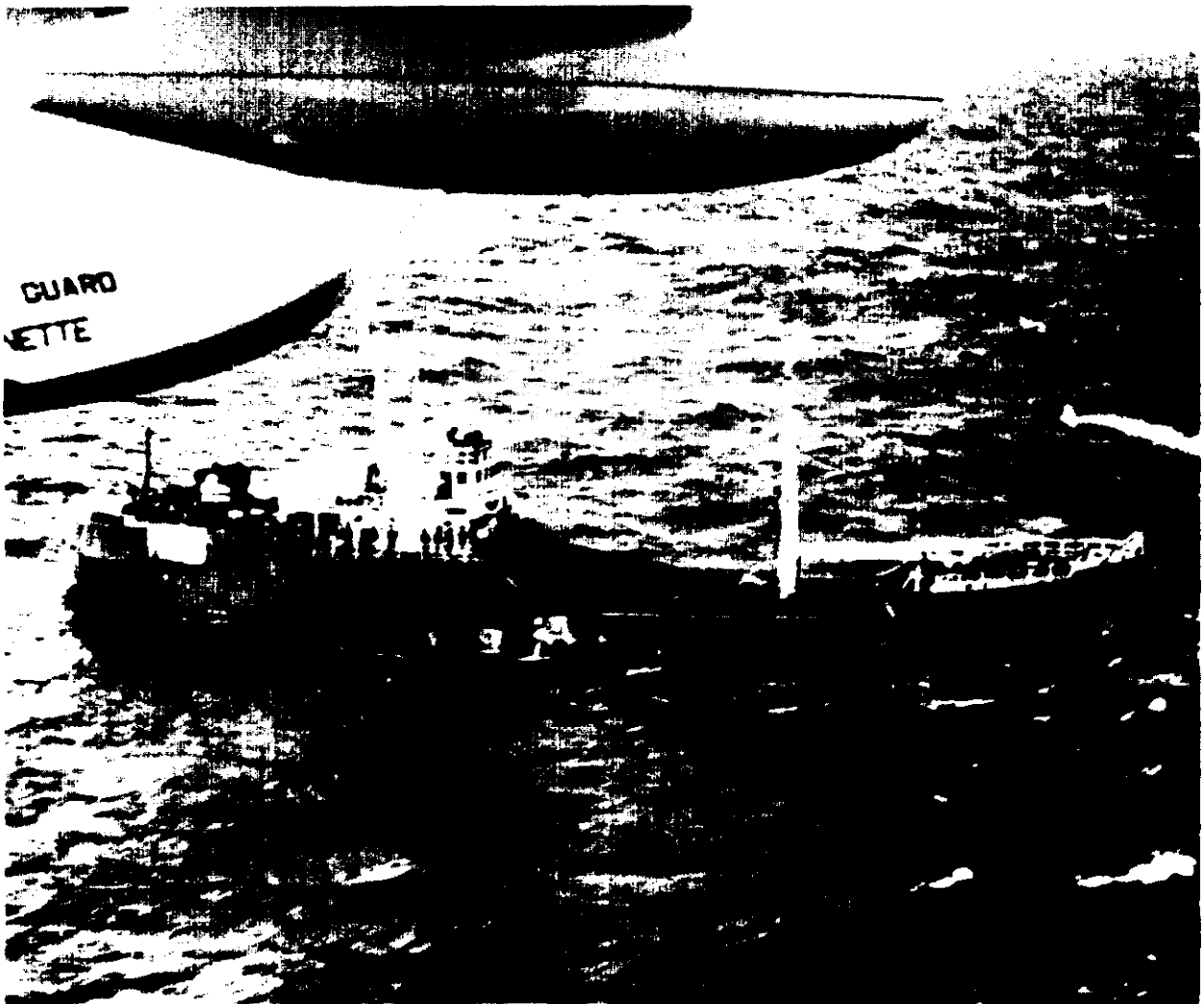
Figure 16
Airborne Scanning Microwave Radiometer



Source: Stanford Research Institute

Optical detection and surveillance systems can be operated from satellites, aircraft, or ships. The combination of timeliness of coverage and operational economics makes aircraft seem the most useful surveillance craft for the near future, with some data being derived from existing or projected satellites, and with final follow-up performed by surface vessel.

One of the major problems of optical sensors is the processing and handling of raw-data output. Photographic film requires chemical development, usually at the end of a reconnaissance mission (that is, when the aircraft lands or ejected film capsules have been retrieved from satellites). In some cases, film from aircraft can be rapid processed in flight to allow for examination or data



U.S. Coast Guard Photo

Coast Guard surveillance aircraft can be used for visual observation of the fishing grounds, facilitating detection and identification of foreign vessels

transmission within minutes, for immediate interpretation of close-up photography. But images from long-range, high-altitude satellites need more extensive and detailed examination, often requiring several hours or even days by expert photo-interpreters before useful, specific data are developed. Most of the electro-optical systems can provide realtime outputs capable of immediate display and examination in the form of electrical signals readily amenable to interpretation or transmission to a shore-based facility.

Optical and electro-optical techniques vary widely and the choice of specific systems would depend on the enforcement strategies chosen.

Electromagnetic Intercept Techniques⁴⁹

Because all ocean-going vessels are already equipped with radio equipment and most with navigational radar, it is possible to detect and classify foreign fishing vessels by intercepting and analyzing their radio or radar emissions.

Two techniques have potential in fisheries enforcement activities: the use of direction finding equipment to determine the position of detected vessels and the use of information from the intercepted transmissions to identify and classify the vessel.

The technology for both direction-finding and communications interception and analysis is highly developed and numerous systems have been developed for both military and civilian use. These systems can be operated from shore bases, ships, aircraft, or satellites. At high frequencies intercept is not limited to, but does work best, within line-of-sight of the detected vessel. An aircraft moving at 300 knots could have line-of-sight access to 200,000 square miles of sea surface per hour.

In the past, direction-finding equipment was used primarily for location of aircraft and ships in distress. Currently, however, it is in use largely for monitoring and surveillance. The Federal Communications Commission maintains a network to locate illegal radio transmitters and sources of radio interference; the Department of Defense operates several networks for surveillance and intelligence data collection.

It is possible that some signal intercept information from DOD files can be made available to the Coast Guard for fishery enforcement. However, most of the DOD operations are mission-oriented and are flown in areas of military interest, therefore it is unlikely much time is spent tracking fishing fleets. The feasibility of assigning military aircraft for fishery patrols would be expensive and would have to be worked out with DOD.

The Coast Guard could supply personnel to sort out fishery information collected by DOD or an entire direction-finding station could be dedicated to Coast Guard fisheries work. Because of the security implications of much of the data handled by DOD facilities, such coordination may prove difficult.

Magnetic Techniques⁵⁰

Magnetic anomaly detector systems have been built and used for the detection of submarines and there is no reason why they would not be equally successful in detecting fishing vessels. The systems operate by detecting local changes in the direction and strength of the earth's magnetic field caused by any object, such as a steel-hulled vessel, with mag-

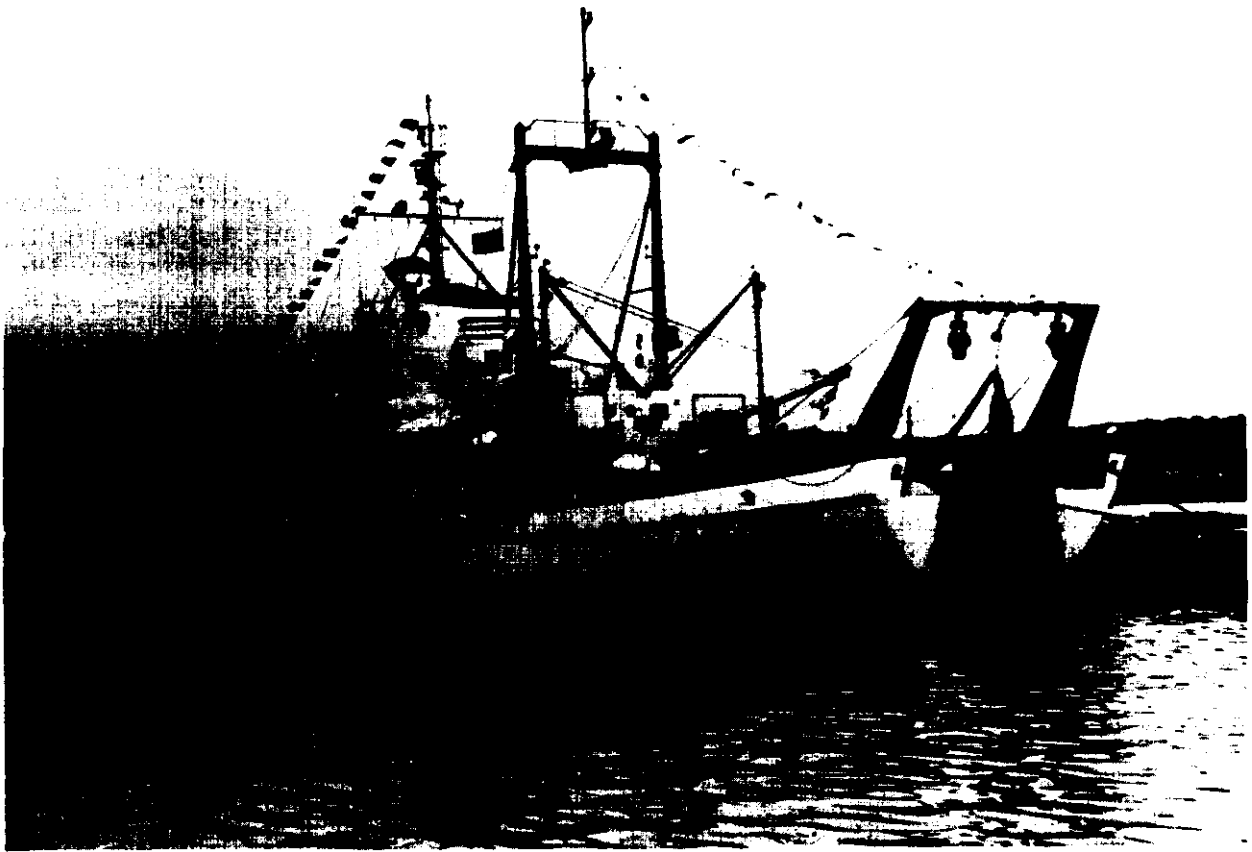
netic properties. However, because detection is possible only at a much shorter range than with radar or visual systems and because no classification of vessels is possible, magnetic techniques presently have little potential for use in fisheries enforcement.

Acoustic Techniques⁵¹

Detection and classification of fishing vessels by use of acoustic techniques is possible because the technology for the generation, transmission, and reception of acoustic energy is well established and the factors that in-

fluence acoustics in the ocean and atmosphere are well known.

The use of acoustic techniques for the detection of fishing vessels can be extrapolated from the Navy's experience in submarine detection. However, new equipment and new methods of use would have to be developed. Since most of the existing acoustic systems are highly classified it is not possible to describe them, except to say the equipment is very complex and costly to operate. Much development would be needed to determine the usefulness of these systems for fisheries law enforcement.



OTA Photo

Oceanographic vessels, such as the Albatross II of Woods Hole, will be used in some fisheries research

4. Management of New U.S. Fisheries Zone

Background

The Fishery Conservation and Management Act of 1976 (P.L. 94-265) is potentially the most significant institutional change in the history of U.S. fisheries management. The law extends the limits of U.S. jurisdiction out to 200 miles and incorporates some advanced ideas about ways to manage marine fisheries in the United States. Implementation of this law will require a level of understanding about the infrastructure of the fishing industry that has never before been attempted by the U.S. Government. Eventually it will require a thorough description of the entire cycle from spawning fish to fish on the dinner table. In the past, each section of the fishing industry—i.e., fishing, processing, retailing, etc.—was concerned only with its own aspects of the cycle. There has been little correlation of information and no in-depth analysis of the interdependence and the interrelatedness of the various segments of the industry. A better understanding of the fishing industry as a whole will be necessary in order to implement the management theories put forth in the new law.

Management, according to the law, means the use of “rules, regulations, conditions, methods, and other measures (A) which are required to rebuild, restore, or maintain, and which are useful in rebuilding, restoring, or maintaining, any fishery resource and the marine environment; and (B) which are designed to assure that:

- (i) a supply of food and other products may be taken and that recreational benefits may be obtained, on a continuing basis;
- (ii) irreversible or long-term adverse effects on fishery resources and the marine environment are avoided; and
- (iii) there will be a multiplicity of options available with respect to future uses of these resources.”⁵²

Public Law 94-265 implies that proper management of U.S. fisheries will result in

conservation of fish stocks, which means a reduction in overfishing of some species, increased fishing of underutilized species, and enhancement of stocks which are currently overutilized or depleted.

International pressures now exist to take the last available ton of some popular species from the ocean each year. For example, in its latest report to Congress under the terms of the Marine Protection, Research and Sanctuaries Act of 1972, NOAA concludes that about 10 to 15 major finfish and shellfish stocks have been overfished, primarily by foreign fleets; other stocks are in danger of being overfished, and numerous others are “intensively exploited.”⁵³

In this study, OTA examined many elements of fisheries management that are contained in Public Law 94-265—elements that many people believe have been neglected in the past and that seem to be of great importance in effectively managing fishery resources in the future. The major elements of fishery management which were examined by OTA are:

- . development of and use of the concept of optimum yield;
- . establishment and operation of fishery management councils;
- preparation of preliminary management plans for foreign fisheries;
- preparation of final management plans for domestic fisheries; and
- . evaluation of management effectiveness.

This section describes the status of these management elements, discusses some of the planning which is needed for future management, and describes specific information which will be needed for adequate management. The information needs were determined by special studies commissioned by OTA. These studies are referenced throughout this report as working papers and are being published separately.

Optimum Sustainable Yield

One of the most important management principles set out in the law is that management plans should result in optimum yield. Optimum yield, according to the broad definition in the Act, is the allowable catch which (A) will provide the greatest overall benefit to the Nation, with particular reference to food production and recreational opportunities; and (B) which is determined as such on the basis of the maximum sustainable yield (MSY) as modified by any relevant economic, social, or ecological factors.⁵⁴

Implicit in optimum yield is the idea that the concepts and data from all the fields indicated in the Act should be integrated and not treated as separate entities. Management plans based on the finest concept will do little good if their implementation results in dangerous depletion of the fish stocks or massive social disruption with attendant political agitation. Unfortunately, integration of biological, economic, and social information poses major problems.

In the past, it was considered adequate to analytically determine the total allowable catch that each species could sustain without damage to the parent stock. That figure was known as the maximum sustainable yield (MSY). However, most fishery experts would now agree that MSY cannot be determined for any species because there are too many unknown biological factors which influence the size and health of fish stocks. This situation is further complicated by the traditional common-property nature of fish resources and incomplete knowledge of the entire marine ecological system.

In addition, social and economic factors are of considerable importance in a free society and do, in fact, have a major effect on actual utilization of each species. The concept of optimum as opposed to maximum (or "best" as opposed to "most") is to take these social and economic factors into consideration.

Like an MSY figure, a precise optimum-yield figure for each fishery is not attainable at this time. However, a process can be sought for considering all factors and reaching a compromise set of guidelines to follow for good management.

Such optimum yield concepts should be adaptable to changes in resource priorities, knowledge about the resource, information about its use, and the trade-offs that result from management. Optimum yield is the core of each management plan which will probably include such other items as: quantities and types of fish to be harvested; methods and techniques to be used; and measurements and evaluations to be conducted.

No specific process for seeking optimum yield for a fishery has been established yet. The yield figures used by the National Marine Fisheries Service in drawing up preliminary management plans are estimates based on existing data, which is mostly biological in nature. However, NMFS and the Regional Councils are wrestling with the problem of how to pursue optimum yield. A workshop of council members and Federal officials is being planned for purposes of devising a method of seeking the optimum yield for each fishery. New concepts need to be developed and much new information must be gathered in order to obtain an integrated view of the fisheries of the United States and to determine the optimum yield of a fishery. In the meantime, it is clear that at least the following factors should be considered:

Regional Fishery Management Councils

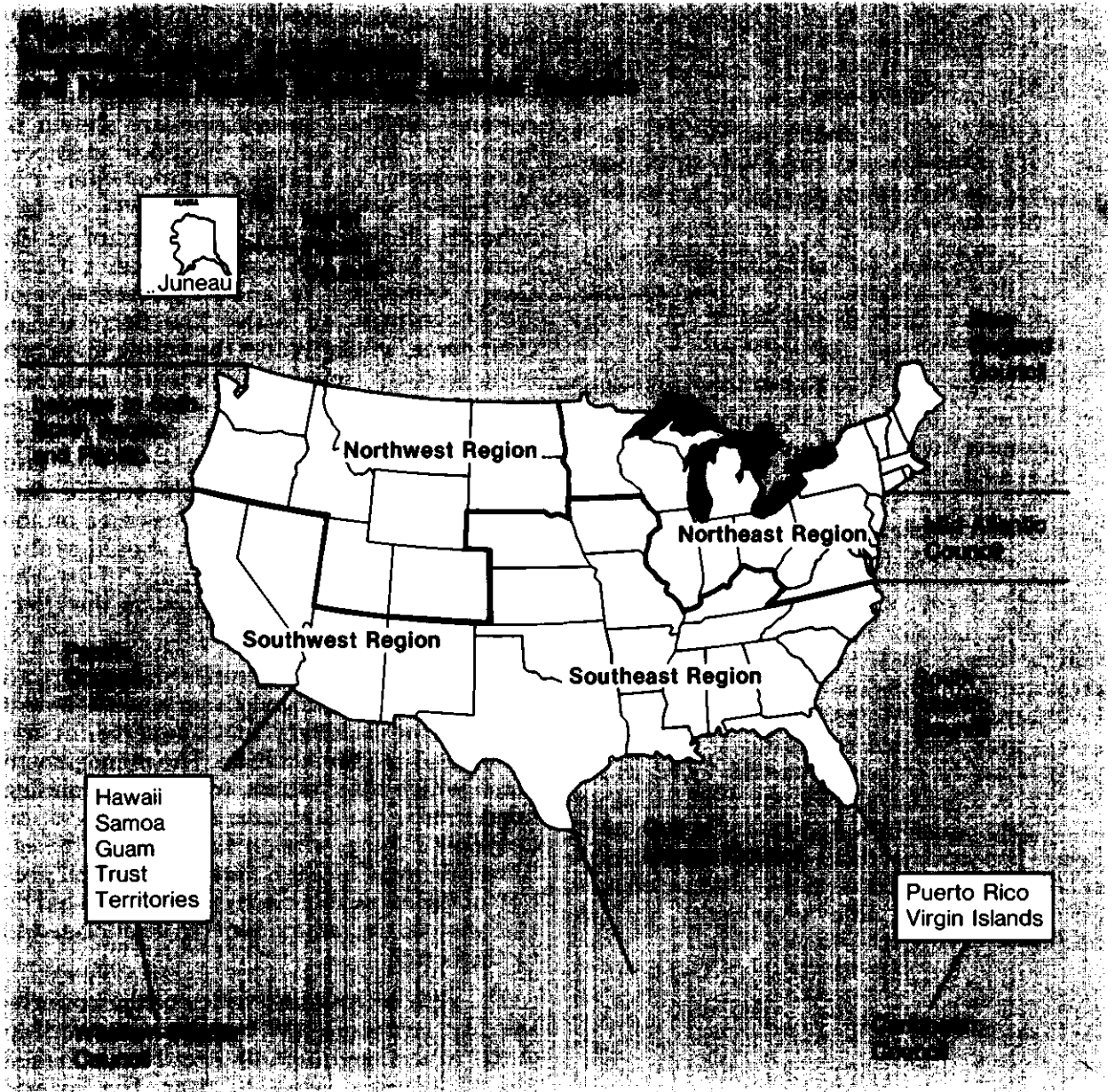
- . biologically based estimates or predictions of the maximum yield which can be expected from each stock without future depletion of that stock;⁵⁵
- . quality of the predictions or the range within which they are likely to be accurate so that safety margins can be built into catch figures;⁵⁶
- such relevant ecological factors as water quality, destruction of breeding grounds, disasters such as oil spills or severe weather; and
- . economic and social factors of individual fisheries which will be relevant in determining the effect of management options on such interested parties as commercial fishermen, sport fishermen, food processors, marketing groups, fish-food consumers, and the general public.⁵⁷

In reality, the exact meaning of optimum yield and the best method of determining it will be determined by the Regional Councils through their decisions in the coming years. In the absence of an analytical method, judgments may be used to modify a maximum-yield figure to reflect the factors listed above. If data on these factors are not available or are unreliable, further judgments may be used. Even with an analytical method and reliable data, there will be uncertainty and techniques for dealing with that uncertainty will be necessary.

Public Law 94-265 establishes eight Regional Councils which will set standards, develop plans, and prepare regulations for the management of fisheries in each region. The regions and their jurisdiction are shown in figure 17. Each council includes members from industry and other parties of interest in the region as well as representatives of State fisheries offices, the Regional Director of the National Marine Fisheries Service, a Coast Guard representative, and a representative of the Department of State. The Secretary of Commerce, who appoints the voting members of the councils from lists of potential members submitted by the Governors of the States in each region, has been asked to seek an amendment to the Fishery Conservation and Management Act which would require that environmental interests be represented on the councils. Similar consideration should probably be given to consumers. Figure 18 lists the councils and their memberships on the effective date of Public Law 94-265.

The Regional Councils have broad authority to recommend fishery management plans to the Secretary of Commerce for approval and implementation. The management plans which the councils will be formulating must, under the law, take into consideration domestic fishing, foreign fishing, and recreational fishing. Once it is determined what portion of the allowable catch can be harvested by U.S. vessels, the remainder is to be allocated as foreign catch.

The general responsibilities of the councils are clear (see figure 19), but their relationship to the future operation of already established Federal agencies is not so clear. The Federal agency with the major responsibility in fishery management is the National Marine Fishery Service in the Department of Commerce. The National Marine Fishery Service (NMFS) has a dual-role of providing services to the councils, mostly in the form of biological stock



Source: OTA

**Figure 18
Appointed Voting Members of Regional Councils***

New England	<p>Spence Apollonio Executive Director</p> <p>John Burt New Bedford Fishermen's Union</p> <p>Jacob J. Dykstra Point Judith Fishermen's Cooperative Association</p> <p>Henry Lyman The Saltwater Sportsmen</p>	<p>Edward J. MacLean Lipman Marine Products</p> <p>Thomas A. Norris Old Colony Trawling Club</p> <p>Virgil J. Norton University of Rhode Island</p>	<p>Thomas P. Ricci Block Island Bluefish Invitational Tournament</p> <p>Charles B. Stinson Stinson Canning Co.</p> <p>Richard F. Wadleigh</p>
Mid-Atlantic	<p>John C. Bryson Executive Director</p> <p>John H. Burger, Jr. Burger Construction Co.</p> <p>L. Eugene Cronin Center for Environmental and Estuarine Studies</p> <p>William M. Feinberg Attorney</p>	<p>Nancy K. Goell Group for America's South Fork, Inc.</p> <p>Elliott J. Gokman Atlantic States Marine Fisheries Commission</p> <p>William J. Hargis, Jr. Virginia Institute of Marine Science</p> <p>David H. Hart Marine Fisheries Consultant</p>	<p>Allen W. Haynie Zapata-Haynie Corp.</p> <p>John L. McHugh Marine Sciences Research Center</p> <p>William R. Fell, III Fell's Fish Market</p> <p>Alan J. Ristort Garcia Corporation</p> <p>Ricks E. Savage Commercial Fishermen</p>
South Atlantic	<p>Emmet D. Premetz Executive Director</p> <p>Norman B. Angel North Carolina Fisheries Association, Inc.</p> <p>Gerrude W. Bernhard</p>	<p>Allen F. Branch</p> <p>J. Ray Duggan King Shrimp Company, Inc.</p> <p>Eoger C. Glene, Jr.</p>	<p>George B. Gross Red Lobster Inns of America</p> <p>Benjamin T. Hardesty Shakespeare Company</p> <p>Ernest A. Lentz Department of Administration</p>
Gulf of Mexico	<p>Wayne E. Swingle Executive Director</p> <p>George A. Brumfield Zapata-Haynie Corporation</p> <p>Thomas H. Clark Sun Circle Resort</p> <p>Theodore B. Ford, III Louisiana State University</p>	<p>John M. Green Miller-Vidor Land Company</p> <p>Robert P. Jones Southeastern Fisheries Assoc., Inc.</p> <p>C. Walton Kraver Seafood Haven Inc.</p> <p>Robert G. Mauermann Texas Shrimp Association</p>	<p>Nicholas Mavar, Jr. Mavar Shrimp and Oyster Co., Ltd.</p> <p>John A. Mehos Liberty Fish and Oyster Company</p> <p>Billy J. Putnam</p> <p>Edward W. Swindell Wallace Menhaden Products, Inc.</p>

Figure 19
Duties of Regional Councils and National Marine Fisheries Service

Required by P.L. 94-265

Regional Councils	Department of Commerce (NMFS)
<p>Modify preliminary management plans prepared by NMFS for foreign fisheries</p> <p>Prepare fishery management plans for domestic fisheries.</p> <p>Determine information, data and analysis needed to prepare management plans</p> <p>Test and evaluate techniques for determining optimum sustainable yield and other management factors</p> <p>Secure needed information from NMFS or other regional sources as necessary to complete management plans</p>	<p>Prepare preliminary management plans for fisheries with foreign allocations</p> <p>Establish general regulations and guidelines for preparation of all management plans</p> <p>Provide the councils with data and information necessary to prepare management plans</p> <p>Develop analytical methods for determining optimum yield and other factors needed for effective management</p> <p>Review and approve council prepared plans</p> <p>Work with Coast Guard on enforcement of regulations</p> <p>Work with Department of State to determine foreign fishing allocations and regulations</p>

Suggested Additional Duties

<p>Interpret scientific data and advice about stocks for interested public</p> <p>Provide opportunity for access to information and debate of issues by interested parties</p> <p>Prepare projection of enforcement activities needed within each jurisdiction, including possible compliance inducements</p> <p>Study needs of fishing industry, synthesize existing studies, provide missing data and recommend legislative and administrative changes which would be helpful</p>	<p>Prepare prioritized list of domestic fisheries where management plans are most needed</p> <p>Expand existing information services to reach more people with wide range of information from variety of sources</p> <p>Prepare management model with cooperation of Coast Guard on enforcement component</p>
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Source: OTA

estimates and other data, and of assuring that management plans adequately reflect the national interest and are consistent with national management standards. The Council and NMFS will also work with two other Federal agencies—the Coast Guard and the Department of State—in enforcing regulations and determining foreign fishing allocations and regulations to control foreign fishing.

With all this complex organizational and procedural set-up, it will undoubtedly take some time to develop a smooth operation. It appears that an important aspect of smooth operations is close-working arrangements between the Federal and regional levels. To date, there are no written requirements for work to be done by the councils and no firm criteria for use by NMFS in judging the plans developed by the councils.⁵⁸ At present it appears that communications between Federal groups and the Regional Councils will be through NMFS regional offices when services or data are needed but through the NMFS Washington office when management plans are submitted for approval.

Presently, the NMFS representative on each council is the Regional Director. However, it is possible that better liaison with the councils could be accomplished if the director of the regional fisheries research center were the representative instead or in addition to the present appointee. The research centers conduct the service function of NMFS and will be supplying the councils with scientific and other types of data to be used in drawing up management plans. Presently the councils have no mandatory policy-level link with these centers and must work instead through nonpolicy-level representatives to the councils or through the Regional Director who has no authority at the centers. Placing the center director on the Regional Council could force the centers to be more accountable for the existence and reliability of data requested by the

councils and improve working relations between the two groups.

Close coordination will be required in three areas of major problems which have not yet been resolved:

1. What budget allocations will the councils receive from NOAA and how much discretion will they have in spending funds for collection of regional data not available from NMFS and data not considered reliable enough for management decisions?

Roughly \$30 million are programmed in the fiscal year 1978 Department of Commerce budget for implementation of the 200-mile fishery zone. Of this, about \$10 million will go to NMFS for its work, the work of its regional laboratories, and the work of the Regional Councils. The rest of the moneys go to NOAA for administration; Sea Grant for research by member universities; and the National Ocean Survey for operation of research vessels.

The councils' requests for funds must be approved by NMFS and NOAA before the moneys are made available. According to an NMFS spokesman, there is presently no conflict between the councils and the NMFS laboratories over funding for research work. However, conflicts over the division of the funds between NMFS laboratories and the Regional Councils can probably be expected in the future because of some local fishermen's lack of confidence in national NMFS operations and council desires to break out of the traditional NMFS research pattern. According to NMFS, "every consideration" will be given to the councils' requests for research funds; however, council funding will reflect NMFS decisions on who can best conduct specific research in the most cost-effective way.⁵⁹ Presumably, the councils will be more successful in requesting money for research into social and economic areas, where little expertise now exists within NMFS, and less successful in requests for funds to conduct

Preliminary Management Plans for Foreign Fisheries

biological research which is already well-developed by the NMFS labs. However, NMFS is already buttressing each of its four regional research staffs with the addition of a seven-man economic and statistical team. Conflicts may evolve over who does specific research tasks. There is presently no framework, other than informal negotiations between NMFS and the councils, for resolving such conflicts.

2. What national data and methods or analysis will NMFS undertake to collect and publish for the use of all councils in management planning?

When this report was written, no decisions had been made within NMFS as to how research and development of analytical methods would be divided. There was a division of opinions among NMFS professionals as to whether recommended data and methods should flow from NMFS to councils or from the councils to NMFS. Early work was of necessity under the constraints of a March 1, 1977, deadline undertaken by NMFS, but no firm guidelines have been drawn-up yet as to who, in the future, should do what specific types of tasks.

3. How will optimum yield be determined and can an analytical method be applied which will improve management planning?

As noted earlier, it was not possible to determine the optimum yield for foreign fisheries in time to include the figures in preliminary management plans. Some judgments regarding social, economic, and ecological factors were used in determining optimum yield for the two domestic plans which have been proposed. Although a workshop is planned jointly by NMFS and the councils for mid-1 977 to investigate methods of determining optimum yield, there is now—as the councils prepare their first domestic plans and prepare to modify the preliminary foreign plans—no agreed-upon method.

Since the Regional Councils were not able to develop management plans for those fisheries with foreign fishing in time for the March 1, 1977 deadline for implementation of the Act, these plans were prepared by NMFS. The plans have been termed “preliminary” until they are approved or modified by the councils. Plans were prepared for 16 fisheries⁶⁰ in four general regions covered by six councils. However, only two regions have the major significant foreign fishing effort—the Northeast region, covered by New England and Mid-Atlantic Councils, and the Northwest and Alaska Region, covered by the Pacific and North Pacific Councils. Figure 20 lists the plans prepared for these regions.

In the preparation of these plans, no attempt was made to consider all the factors specified in the Act or to determine optimum yield which takes into account the economic, social, and ecological factors. Most of the preliminary plans state that the councils will determine the specific factors to be used to calculate optimum yield sometime in the future. In the meantime, NMFS has used total-allowable catch figures determined, for example, by the International Commission on North Atlantic Fisheries in the place of optimum yield figures which have not yet been determined by the councils.

The preliminary management plans establish a total allowable catch for species which are subject to foreign fishing effort, estimate the share of that catch which U.S. fishermen could harvest, and set a surplus figure which is available to foreign fishermen. It is this surplus which is allocated among those countries applying for permits to fish within the 200-mile zone. Allocations contained in the preliminary management plans (as of January 1977), excluding allocations for species under 10,000 tons and species with no allocations, are shown in figure 21.

Figure 20
Fishery Management Plans
As of February 1977

Preliminary Management Plans Have Been Prepared by NMFS for the Following Fishery Units Which Are Subject to Foreign Fishing:

Pacific and North Pacific Council Regions:

Trawl Fishery of the Bering Sea and Aleutian Islands
Trawl Fishery of the Gulf of Alaska
Trawl Fishery of Washington, Oregon and California
Sablefish of the Bering Sea and Northeastern Pacific
King and Tanner Crabs of the Eastern Bering Sea
Shrimp of the Eastern Bering Sea and Gulf of Alaska (No foreign surplus)
Troll Salmon Fishery of the Pacific Coast (No decision on foreign surplus until new treaty with Canada)
High Seas Salmon Fishery of Japan (Present treaty prevails for at least one year and new treaty recommended)
Snails of the Eastern Bering Sea (No restrictions except no increase in catch)

Western Pacific Council Region:

Seamount Trawl Fishery of Hawaii, Guam and American Samoa
Precious Corals of Hawaii, Guam and American Samoa
(No foreign surplus)

New England and Mid-Atlantic Council Regions:

Hake Fisheries of the Northwest Atlantic
Squid Fisheries of the Northwest Atlantic
Atlantic Mackerel Fishery
Atlantic Herring Fishery
Finfish Caught Incidental to the Trawl Fisheries of the Northwest Atlantic

In addition to the above, the following Draft Fishery Management Plans for Domestic Fisheries have been issued by two councils:

Pacific Council:

Commercial Troll and Recreational Salmon Fisheries off the Coasts of Washington, Oregon and California

New England and Mid-Atlantic Council:

Atlantic Cod, Haddock and Yellowtail Flounder Fisheries

Source: OTA

**Figure 21
Preliminary Management
Plan Allocations**

Fishery	Metric Tons	
	Total Allowable Catch	Foreign Allocation
Northwest and Alaska Region		
Trawl Fisheries* (Includes pollock, sole, mackerel, flounder, ocean perch, rock fish, pacific hake)	1,783,000	1,672,000
Sable Fish (not in above)	36,000	25,000
King and Tanner Crabs	142,000	10,000
Shrimp	50,000	None
Region Total	2,014,000	1,710,000
Northeast Region		
Red and Silver Hake	164,000	128,000
Squid	79,000	41,000
Mackerel	55,000	50,000
Herring	40,000	16,000
Other Finfish	150,060	72,000
Region Total	488,060	307,000

● These are listed in three separate plans according to area.

Source: Preliminary Management Plans

The total foreign allocation for the year 1977 will be about 2.04-million metric tons. This compares to about 2.72-million metric tons which was harvested by foreign fisher-

men in the same areas in 1974 and about 3.63-million metric tons in 1972. While some reduction in foreign allocations is contained in the preliminary plans in order to reserve certain stocks for US. fishermen, the overwhelming reduction in allowable catch is assumed to be for the purpose of conserving stocks which have been substantially overfished in the past (see figure 22).

As in enforcement of fishery regulations, the Department of State may, in some cases, exert a practically unquestioned influence on foreign allocation figures. For example, foreign allocations for pollock were increased 100,000 metric tons by NMFS this year in response to State Department comments on the environmental impact statement relative to trawl fishery management plans for the Bering Sea.

As with enforcement, the foreign policy implications of some management actions and allocations may at times be more important than the fishery implications. However, some mechanism should be established to assure that fisheries managers are not intimidated by the Department of State and that Department of State requests are based on clear evidence that the allocations or other aspects of the management plans would be harmful for some reason.

These preliminary management plans are the first step in a complex process aimed at regulating foreign fishing. Because they are the prime management tool, they are of great importance and need careful scrutiny. As written and published before the March 1, 1977, implementation date, the preliminary management plans prepared by NMFS for regulation of foreign fisheries are not coordinated in content or format. In fact, NMFS has reserved the task of writing and publishing regulations for the presentation of management plans until after the law has gone into effect. Other rules and regulations for opera-

tion of the councils and preparation of management plans, in very general language, were published in the Federal Register in draft form in September, 1976.⁶¹ This failure to standardize operations within NMFS before the initial plans were written may have complicated the councils' job of preparing succeeding plans by failing to give them a model after which to pattern their work. It may also perpetuate regional differences within NMFS and complicate the national review process.

As the councils consider the preliminary plans and attempt to develop the management process, much must be learned about the effectiveness of management techniques and presentation of plans. The most pressing need for improvement, however, is in the area of developing and considering economic, social, and biological data to be used to modify the catch figures presented in the preliminary plans.

Figure 22
1977 Northeast Stock Assessment and U.S. and Foreign Quotas
(In Metric Tons)

Resource and Production Area	Optimum Stock Possible Under Strict Mgmt.	Max. Yield From Opt. Stock	1977 Total Adult Stock (est.)	1977 U.S. Allowable Catch (prop.)	1977 Foreign Allowable Catch (est.)	1977 TAC As Proposed	U.S. % Of Total Catch	% Difference Of U.S. Quota To 1976 Data	1976 U.S. ICNAF Quota	1976 Foreign ICNAF Quota	1976 ICNAF TAC**
Atlantic Herring ICNAF Div. 52-SA6 Div. 5Y	500,000 110,000	125,000 35,000	204,000 55,000	15,000 5,000	15,000 1,000	30,000 7,000	54.5% 55.7%	+34% 0%	12,400 5,500	47,600 1,000	60,000 7,000
Long-Finned Shad (Loligo Pastei) ICNAF Div. 8AS-8	75,000	44,000	76,000	25,000	16,000	44,000	66.9%	+37.5%	5,500	21,500	30,000
Short-Finned Shad (Merluccius bilinearis) ICNAF Div. 8AS-8	(110,000)	(35,000)	(110,000)	12,500	22,500	35,000	55.7%	+10.7%	7,500	38,500	44,000
Red Hake (Urophycis affinis) ICNAF Div. 52w-SA6 Div. 52a	95,000 47,000	40,000 20,000	35,000 (90,000)	7,000 1,500	21,000 14,500	28,000 16,000	25.5% 5.0%	-12.5% + 5.2%	5,000 1,500	10,500 25,500	15,000 25,000
Silver Hake (Merluccius bilinearis) ICNAF Div. 52w-SA6 Div. 52a	245,000 480,000	35,000 65,000	245,000 480,000	15,500 16,000	37,500 55,000	60,000 75,000	25.1% 21.5%	+ 4.1% + 4.6%	5,500 8,500	34,000 41,500	43,000 50,000
Atlantic Mackerel (Scomber scomberus) U.S.-designated zone in ICNAF Div. 6 and 8	1,280,000	(513,000)	374,000	5,000	50,000	55,000	9.1%	+ 7.3%	4,700	249,500	254,000
Other Finfish [†] (incl. 50-60 species) ICNAF Div. 5 and 8	(550,000)	(150,000)	(550,000)	75,000*	72,000**	147,000	52.0%	+ 8.7%	58,000	82,500	150,000
Totals	(3,405,000)	(847,000)	(2,131,000)	180,500	307,500	448,000	35.5%	+17.6%	131,900	548,400	680,000

* Includes 10,000 MT Quota of Blue Herring for U.S. Fishery
 ** No River Herring (Atlantic or Blackish Sea) to be harvested by Foreign Vessels
 *** TAC (Total Allowable Catch)
 † Includes Arctid, Cusk, Ocean Pearl, Sculpin, Snow Sculpin, Tautog, Winter Hake, Wolffishes, Bluefish, Butterfish, Atlantic, Argentine, Croaker, Black Sea Bass, Dogfish, American Shad, Starfish, Sand, Sanddancer, Winter Flounder
 ‡) Denotes Concomitant Loss

NOTE: Quotas for 1977 are proposed only. Management plans developed by NMFS setting quotas are preliminary and each time the regional councils are able to establish their own plans, Northeast fisheries not listed (including ocean perch, cod, haddock and yellowtail flounder) will be 100% U.S. and no foreign fisheries (except incidentally) will be allowed.

Final Management Plans for Domestic Fisheries

As the councils become operational, they will assume their principal responsibility of developing management plans for domestic fisheries. There is no deadline for issuing specific plans. However, serious problems with heavily fished species have been recognized in two areas and emergency domestic management plans have been prepared to take effect simultaneously with the preliminary management plans for foreign fisheries. These plans were prepared by NMFS and there is some concern that they will not be well received by domestic fishermen because of the lack of local input to the regulations.

This possibility could have been avoided—and can be avoided in the future if additional emergency plans are deemed necessary before the councils are working fully—if NMFS were to detail or loan personnel to the councils for preparation of the plans. Such an arrangement would put the councils in charge of the preparation and ensure the input of industry and other interested segments of the public.

Although there are well-known administrative problems and costs in detailing personnel, such a system should be investigated because of its potential for making professional staff members available to the councils on an as-needed basis without the necessity of building up bureaucracies within the councils themselves.

Two draft domestic management plans were prepared by NMFS. One of the New England fishery for haddock, cod, and yellowtail flounder and one for the Pacific fishery for salmon.

For New England, some judgmental increases and decreases were made in maximum sustainable yield figures supplied by the NMFS lab and an attempt was made to set an optimum yield which reflects economic and social factors. The draft plan determines that there is to be no foreign catch and allocates the domestic catch between commercial and

recreational fishermen. The plan also recommends that the stock be protected by some fishing regulations such as ones on mesh size, minimum catch size, and tying the allowable catch to the number of crew members per boat.

In the Pacific, the domestic catch is allocated among commercial, recreational, and native American fishermen and regulations are set, including fishing season, area closures, and bag and size limits.

Beyond these two emergency plans, there is no priority list of domestic fisheries for which management plans should be prepared. Since NMFS now has the most information on U.S. fisheries and the status of stocks in general, and since NMFS has the power to prepare domestic management plans if the councils do not do so, it would be helpful if NMFS would compile a listing of fisheries where management plans are needed. Such a listing should be a priority ranking and should delineate the needs for management plans in each case. Such a list would help focus the councils' early work and would be helpful in projecting their information needs.



National Oceanic and Atmospheric Administration Photo

Small net handling boats close the purse seine around the catch before transferring it aboard a larger vessel

Evaluation of Management Effectiveness

Both the councils and the Federal Government have the responsibility of measuring the effect of the new management systems that are being developed. In its interim regulations for the operation of the Regional Councils, NMFS has slightly expanded on the standards set forth in the law to be considered in evaluating management plans. These standards are:⁶²

1. Conservation and management measures shall prevent overfishing, while achieving on a continuing basis, the optimum yield from each fishery.
2. Conservation and management shall be based upon the best scientific information available.
3. To the extent practicable, an individual stock of fish shall be managed as a unit throughout its range and interrelated stocks of fish shall be managed as a unit or in close coordination.
4. Conservation and management measures shall not discriminate between residents of different States. If it becomes necessary to allocate or assign fishing privileges among various U.S. fishermen such allocation shall be (1) fair and equitable to all such fishermen, (2) reasonably calculated to promote conservation and (3) carried out in such manner that no particular individual, corporation, or other entity acquires an excessive share of such privileges.
5. Conservation and management measures shall, where practicable, promote efficiency in the utilization of fishery resources; except that no such measure shall have economic allocation as its sole purpose.

6. Conservation and management measures shall take into account and allow for variations among and contingencies in, fisheries, fishery resources, and catches.

7. Conservation and management measures shall, where practicable, minimize costs and avoid unnecessary duplication.

However, scientific data are not available to backup these standards and it would be desirable to establish a baseline for evaluation as soon as possible. Later sections of this report and Working Papers Nos. 1, 2, 3, and 4 describe the lack or unreliability of necessary data for fisheries management. Until such data and analytical methods are developed, it is unlikely that management plans can be evaluated in any way which meaningfully reflects whether the plans have been effective in the past and what measures will be effective in the future.

5 Information Needs for Implementation of Public Law 94-265

Biological Information

Fisheries management has traditionally been based on biological considerations. Therefore biological data are more sophisticated and research concepts are better understood than those for economic or social information, and biological research has been funded at a high level by Federal and State agencies concerned with fisheries management.

The principal biological data tool is stock assessment,⁶³ the study of marine fish populations in terms of their potential commercial yield, as well as the limits of that yield. Stock assessment attempts to develop an understanding of marine ecosystems and the effects of man's activities upon them. The mechanisms that drive marine ecosystems, as well as those that drive fishing activities, if understood and if properly applied, serve as one means to predict the effects of future activities. Therefore, stock assessments can and do contribute to fisheries management decisions.

Stock assessments seek to develop information on what the maximum sustainable yield (MSY) of a fishery is. That is, fisheries are viewed as a renewable resource, dependent upon:

- the introduction of young fish into the population (recruitment);
- their rate of growth;
- their natural mortality;
- the mortality caused by fishing activities.

The management goal is to not remove more from the population than can be replaced, thus allowing maintenance on a steady basis of an allowable surplus over and above the parental stock necessary to produce that surplus. The principle that catch should not exceed the MSY has found nearly universal acceptance in the international fishing community.⁶⁴

Stock assessment has traditionally served two purposes: provision of information and data for the development of new fisheries, and provision of information to maintain a stock or to restore depleted fisheries.

There exist a large number of uncertainties with existing stock assessment science: problems with the data generated and more importantly, problems concerning the use of that data.⁶⁵ Of paramount importance is the fact that offshore marine fisheries, particularly ground fish (demersal species), constitute populations that are nearly impossible to observe until harvested. As a result, assessment must depend upon inference, statistical probabilities, and the measures developed to understand the complicated and interrelated marine environment. As such, assessments depend upon the analysis of past information and trends to predict future fisheries developments.

Fishing activities have continually changed as technologies have developed. These changes force adjustments in past-data analysis to reflect future realities. Further, as fishing activities have varied, there are environmental fluctuations and trends that are long-term in nature and are, as yet, poorly understood. This understanding is extremely difficult when technological changes continually alter the data simultaneously.

Status of Current Information

In the past, estimates of fisheries yields and advice on the health and viability of stocks has been given to management bodies like the International Commission for Northwest Atlantic Fisheries (ICNAF) without disclosure to the general public and with little involvement of domestic fishermen or other interest groups. The new Regional Councils could make a substantial improvement in this procedure by interpreting scientific data on stocks, publishing and widely disseminating stock data and advice, and providing an opportunity for continual access to information and debate of the issues by interested parties. Good scientific data by itself will not promote conservation or adequate management of stocks. Input by and involvement of users and other public parties is crucial.

At present, most population estimates of heavily utilized stocks appear to be quite accurate, in spite of some problems in gathering information and evaluating the effects of fishing activity decisions. However, projections of sustainable yields in the future are subject to large uncertainties due to effects of interspecies relationships, environmental change, fishing effort, and other unknown natural variations.

Public Law 94-265 has put tremendous pressure on the stock assessment science to provide a major part of the data base upon which quotas are set and restoration strategies are determined. However, presently no stock has adequate quantitative data on all items necessary to develop estimates of maximum

potential yields that can be harvested without reducing the parent stock. The information necessary includes:⁶⁶

- an understanding of species-stock biology;
- quantification of the commercial indices which allow trends in abundance to be followed;
- survey information that demonstrates changes in total stock abundance and age composition;
- survey information giving pre-recruit indices;
- accurate knowledge of species/stock abundance and area location;
- accurate age and size composition;
- historical catch-effort data;
- understanding of movements and migrations;
- knowledge of the effect of such factors as temperature and water quality; and
- knowledge concerning the interrelatedness among species.

Historically stock assessment has studied individual populations of fish, and the biological basis for management has thus concentrated on the "single species" approach. This approach has assessed the resource potential of one or another species of fish that has had commercial value to fishermen or that has promise of future value. However, to be of the most use in setting optimum yields, stock assessments must take a multispecies approach, looking at the relationship of one species to the survival of another. Biologists have not yet developed a multispecies approach which is generally accepted by the scientific community.⁶⁷

Methods of Improving Information Base

The National Marine Fisheries Service budget for stock assessment is \$11.1 million for fiscal 1978, up \$2 million from fiscal 1977 with most of the increase needed to provide information for management in the 200-mile zone.⁶⁸ The budget is projected to double in the next 5 years, but this may not be sufficient. The time and budget needs to provide additional information are enormous. Yet, while such information may well become necessary in the future, the immediate short-term needs for assessment data are for use in designing restoration strategies. Restoration does not demand the same level of accuracy in assessment data that is required for long-term management. In the meantime, increased accuracy of assessment data carries with it cost implications that may be enormous; therefore, it may be far more cost-effective to choose key indicators upon which to make decisions with all parties participating in those decisions aware that, in the end, yield judgments will remain judgments.

It would be desirable to establish clear research priorities for future stock assessment efforts and to define the level of assessment accuracy required for specific management decisions. In addition, clear relationships need to be established between fisheries stock assessment and the needs of other Federal agencies which are responsible for programs which require environmental baseline data. For example, the Department of the Interior requires such information in regions that may be leased for oil and gas development. If properly structured, much of the fisheries assessment work could also be utilized for such purposes and much of the duplication which now occurs could be avoided.

There are two basic problems which arise in the consideration of how to proceed with stock assessments:⁶⁹

1. Because of the threatened status of many marine stocks, much stock assessment information is needed for immediate short-term management decisions. Therefore, the pressures to expand existing assessment methods are great.
2. Fisheries managers have been pressured to treat stock assessment information with the same precision as other resource managers treat their data. However, while forest managers, for instance can count the board feet of available timber, fish populations cannot be counted with such accuracy. Therefore, the new pressures to determine sustainable yields may require more precision than stock assessments have delivered in the past or can be expected to deliver in the future.

These problems should be considered along with two other facts:⁷⁰

1. Assessment history has demonstrated that existing methods have not been properly validated, primarily due to inadequate data, even concerning those species of traditional value to domestic fishermen.
2. The status of stocks—and, in fact, the primary motivation for extension of jurisdiction—requires a reduction of fishing pressure to the extent possible so that the marine biomass can recover.

When these four items are considered together, it appears logical that a program should be undertaken to improve the stock assessment data which will be used. Such a program could include the following steps:

1. Test the validity of existing assessment methods during a chosen restoration period

During this period, fishing pressure on some stocks should be reduced drastically. Estimates of yields should be on the low side; then if they are incorrect, the major consequences are that stocks will recover more rapidly while some economic opportunity is delayed.

During this restoration period, time-series of data could be developed through accurate catch and effort figures gained via the use of observers on foreign fishing vessels and a strict enforcement system. In addition, automatic plankton sorting and fish-aging techniques could be developed along with design and development of hydroacoustics, expanded survey cruises for several well-known stocks, and use of improved research vessels for survey dependability.

The accuracy of existing assessment methods could also be evaluated under this program to determine the degree of utility the information gained has for management decisions.

2. While assessing existing methodology, establish research priorities for the future

During the restoration period, the level of accuracy required for assessments under different management goals could be established. For each chosen goal (for example, "catch the last ton," "resource revitalization," "maximum yield for today," "maximum yield for the future," etc.), the key indicators that will be required to achieve the determined level of precision could be outlined. Then, for each level of precision and those indicators that achieve that precision the following items could be determined:

- the probable cost;
- the time necessary to provide useful results; and
- the relationship of each variable to assessment accuracy under the existing system.

3. Design a program strategy

As the existing accuracy of assessment is determined, and as differing management goals have been chosen with regard to required level of accuracy, costs, time needs, and level of increased utility with regard to existing methods, the following program strategy could be established:

- a listing of information needs, their utility, and their cost;
- the precision of information necessary to achieve various management goals; and
- choices for a cost-effective and useful assessment research program.

Economic Information

There has been some work in the field of fisheries economics during the past 25 years to begin a body of data and theory concerning the application of economics to fisheries management problems, and the impact of economists on Public Law 94-265 is clear.

However, additional economic information is necessary under the new law for several purposes:

- to determine the optimum yield;
- to project the domestic catch and capacity to catch;
- to promote efficiency in the harvest sector of the fishing industry;
- to understand and manage the impact of foreign fishing and imports of fish to U.S. markets;
- to determine the greatest overall benefit to recreational fishing; and
- to define fisheries on economically relevant terms.⁷¹

The following is a discussion of what information is important in each of these areas:

1) *Optimum Yield*.—The information base of the Regional Councils must be adequate to permit determination of the optimum yield. The biological data which exists or can be generated by existing procedures are not sufficient alone. Economic and social data are required under the law. Economic data necessary to help in determining the optimum yield would include cost and returns, price projections and regional employment considerations for a range of management options. Whenever management plans will cause variations in the quantities of fish which will reach markets, price- and market-structure analyses will be necessary for the people whose incomes will be affected. Expenditure

and employment data will also be required on sectors of the economy, such as processing, transportation, and sales outlets which have strong links with the fishing industry and will feel induced or secondary impacts of fisheries management.

2) *Domestic Catch Projections*. —How much of the optimum yield will be harvested by U.S. fishermen depends, to a large extent, on new investments which are influenced by the economic returns of fishermen. Domestic catch, therefore, cannot be reliably projected without a knowledge of the cost and revenue relationships of the U.S. fleets. In addition to the normal free-market forces which affect cost and revenue, there are various domestic and foreign policies which are important. Among these are vessel-construction subsidies, marketing programs, fisheries development policies, and trade barriers to U.S. exports.

3) *Efficiency in the Harvest Sector*. —Efficiency in the harvest sector is one of the goals of the various management schemes which may be implemented. Consideration of efficiency requires a formal integration of biological and economic concepts and an adequate data base to express concepts in quantitative terms. The economic data required include cost and earnings information by vessel and gear type, demand relationships and potential nonfishing employment and earnings opportunities for fishermen.

4) *Impact of Foreign Fishing and Imports*.—Economic information on foreign fleets is of particular importance where the fish harvested affect international trade of U.S. importers or exporters. On the import side, fish may

be caught in U.S. waters, processed in a foreign nation and exported to U.S. markets with obvious implications for domestic prices, employment, and incomes.

A more subtle import market effect may also take place. A foreign nation may have inventories of fish products produced partly from fish caught in U.S. waters and partly in waters outside U.S. jurisdiction. Foreign suppliers could fill U.S. import demands with products made from fish caught outside U.S. jurisdiction and satisfy their own demands or other world markets with fish caught from U.S. waters. Under these circumstances the foreign nation could claim, correctly, that the fish captured in U.S. waters are not entering U.S. markets. However, the end effect in U.S. markets is the same as if fish caught in U.S. waters had been directly exported to U.S. markets.

In terms of U.S. exports, domestic exporters must be able to deliver products at prices competitive with foreign producers. One of the factors affecting competitive status is the level of subsidies received by foreign fleets and/or processors. Thus, to assess the international trade aspects of U.S. fisheries, information on the economics of foreign fleets operating in U.S. waters may be necessary.

This is a complex area because costs and returns of foreign fleets may include hidden impacts of government intervention, widespread subsidization, and various social welfare policies.

Public Law 94-265 specifies that foreign fleets fishing in waters under U.S. jurisdiction

must supply certain information. For economic analysis, that data should include direct information on major inputs and costs of foreign fleets, in a form which permits isolation of operating costs in transit to waters under U.S. jurisdiction from the operating costs while in U.S. waters. It should also include information on capital construction costs and foreign subsidies. In addition, physical data on vessel construction, vessel size, and gear characteristics collected for management purposes may be useful in measuring technical efficiency of the fleets by analysis of variances in catch per unit of effort.

There is a further need for information on activities of foreign fishing interests which has arisen since the Fishery Conservation and Management Act was passed. The need is for accurate, up-to-date information in three areas: a) foreign investments in U.S. owned fishing vessels; b) foreign investment in processing plants and wholesale operations; and c) the impact of these investments.

a) *Foreign investment in U.S. owned fishing vessels:* By law,⁷² the U.S. Maritime Administration must approve the transfer of majority ownership of U.S. documented fishing vessels to foreign ownership. Under a policy published in the Federal Register in 1973,⁷³ NMFS agreed to review all fishing vessel transfer applications, giving due consideration to all social and economic factors involved on an individual basis, to determine if such transactions were consistent with U.S. interests or if new regulations would be required to protect fishery resources. However, information on the reasons and results of the transfers is very limited. Through January 1977, more than 1,200 U.S. fishing vessels, ranging from 5 to 500 gross tons, have been transferred to foreign owners or foreign flags.⁷⁴ Once the vessels carry foreign flags they are subject to the same regulations and quotas which apply to foreign-built vessels.

However, these ships can be returned to the U.S. flag fleet by an equally simple procedure, and records should be monitored to determine if this is happening in order to give foreign investors access to U.S. fisheries.

There are also foreign investments of less than majority ownership which may influence the economics and activities of fishing vessels, But there are no data at all on these investments, although such investments may ultimately increase the number of U.S. vessels competing for scarce stocks. A larger number of vessels may cause the resource to be spread among more fishermen and make operation inefficient.

b) *Foreign investments in processing plants and wholesale operations:* The last look at foreign investments in this category was a very limited report which resulted from a special survey of foreign direct investment in the United States, conducted by the Bureau of Economic Analysis of the Department of Commerce in 1974.⁷⁵

The report, prepared by the Economic and Marketing Research Division of NMFS in April 1976, showed that 47 U.S. commercial fish processing and wholesale firms were at least partially owned by foreign interests which held 10 percent or more of the voting stock. The total value of the foreign investment in U.S. firms was (in 1974) \$129 million. More than half of the firms involved had received foreign investments since 1970 and during 1974 investments rose 30 percent, according to the report.

More than half the total value of foreign direct investment in fishing firms at that time

was from the United Kingdom, Japan, and Canada. Other countries investing were Denmark, Iceland, Norway, Kuwait, and Mexico. The firms in which these countries invested operate 107 facilities, located mostly in Alaska and the State of Washington, but also spread along the east coast.

In its report, NMFS acknowledged that a major reason for foreign investment is probably the desire to gain a more certain access to additional supplies of fishery products beyond what the countries can harvest off their own coasts. As the United States and other coastal nations moved to extend their jurisdiction over fisheries out to 200 miles, investments in firms which could export products appeared to be one way of keeping some access to fishing areas which might be closed to foreign vessels. Instead of being frozen out by the U.S. 200-mile fishery jurisdiction, foreign nations with investments in U.S. firms share in benefits and protections of the law.

Presently, there is no mandatory disclosure of the actual extent of foreign investment in U.S. fish processing and wholesale operations. Such disclosure would be necessary in order to determine if foreign investment has increased along lines that would support the NMFS theory that such investments could be used as a hedge against low-catch allocations for foreign fishermen.

In addition, there are no data on the point of origin of fish products imported to this country. Such data, which could identify if fish had been caught in U.S. waters, could be collected by the Bureau of Customs and would help in assessing the impact of foreign fishing activities.

c) *The impact of foreign investments:* Concern has been expressed by the public and some Members of Congress that foreign investments may allow some countries to circumvent some provisions of Public Law 94-265 or

that foreign interests may directly or indirectly exert a political influence on policies for fisheries management and regulation.⁷⁶

Concerns about foreign investments in fishing vessels and processing or wholesale operations are that any of the following may result:

- Less processing of fish may be done locally, leaving part of the work to be done in a foreign country by low-cost labor, thus reducing the value of the local industry.
- It may be possible for a vertically integrated company to operate a fish processing plant in the United States on a breakeven basis and take profits abroad thus escaping Federal and State taxes in the United States,
- The firms may be able to operate at lower cost or pay higher prices for fish, thus making competition difficult for firms wholly owned by U.S. interests.
- Large-scale export of products from U.S. plants owned by foreign investors may be a way of avoiding catch quotas and permit fees for foreign fishing vessels.
- Increased demand for fish from foreign-owned firms which want to export products may cause increased pressure on stocks from U.S. fishermen.

On the other hand, there is also some support for foreign investment in U.S. firms. Supporters point out that the following can also happen:⁷⁷

- Higher prices may be paid to fishermen for their catch,

- More money may be available for plant expansion and product diversification.
- Risk of production may be reduced by firm commitments from foreign markets for fish products.
- Good markets may be found for products not currently saleable in the United States.
- The fish trade deficit could be reduced which would be beneficial to the U.S. balance of payments.

As a result of passage of the Fishery Conservation and Management Act, NMFS is again pondering the meaning and impact of foreign investments in the fishing industry, but no specific studies have been undertaken yet to determine if these investments will have favorable or unfavorable impact on the overall U.S. fishery and fishing industry. In order to adequately address this problem, a wide range of economic information will be needed, including investment and export data plus all those factors already mentioned as necessary for assessing the impact of foreign fishing and imports,

5) *Recreational Fishing*.—Although the law is vague on details, it is clear that recreational opportunities in U.S. fisheries are to be considered by the managers. There is a substantial body of literature on recreational benefits, including recreational fishing benefits, but there are gaps in the data and in measurement techniques needed for devising a comprehensive economic data base for recreational fisheries.

6) *Definition of Fisheries*. —The resources most immediately affected by the law may be classified by species or type of gear and vessel used to harvest them. Classification by species is most relevant for biological data collection and research; however, that definition is not generally relevant to economic considerations. This is because multiple species fisheries are

involved, and frequently the same vessel can be employed in fishing for several species. In many cases, the same vessel catches several species simultaneously. Classification by type of vessel and gear seems to be indicated for economic purposes, but there is no accurate inventory of vessels by size, gear, and fishing effort.

Status of Current Information

Presently the responsibility for collecting economic information relative to U.S. fisheries is left almost entirely to the Federal Government through the National Marine Fisheries Service (NMFS). There are no comprehensive regional data collection programs to augment the Federal information base. Few of the regional studies which have been made are based on primary data; most piece the Federal data together with an assortment of ad hoc studies done in the region.

The information in regional studies is often not current by the time they are published and the retrievability and validity of the raw data decay quickly because continuity is lacking and the institutional context of the studies is not favorable to maintaining a continuing data base. Most of the regional studies which have been done would be of limited use to the Regional Councils in their fisheries management work.

Two divisions of the NMFS have been primarily responsible for the collection of economic information. These are the Statistics and Market News Division (SMND), which is specifically charged with the collection of data and preparation of periodic statistical reports, and the Economics and Marketing Research Division (EMRD), which was oriented toward economic research and analysis of SMND and other data.

However, NMFS recently phased out EMRD. In view of the new economic information requirements of Public Law 94-265, this decision raises serious questions about the sources of data and analysis for carrying out provisions of the law.

In the past, the two divisions of NMFS collected information, either directly or from State agencies, on landings by species, value, area of capture, depth, fishing effort, and days absent from port for each vessel trip in the New England offshore fisheries and the Gulf of Mexico shrimp fishery. This information is stored on computer tape or market report sheets and is available at the Northeast Fisheries Center at Woods Hole, Mass., and at the Washington, D. C., office of SMND. Among the other data series collected by NMFS are:⁷⁸

- retail price data for major fish products in New York,
- wholesale price data for selected fish products,
- ex-vessel price data,
- production and cold-storage holdings for many fish products,
- import-export data for various fish products,
- a limited amount of foreign statistics,
- supply, utilization, and stocks of selected fish products,
- commercial landings by State,
- regional summaries of landings,
- processing and foreign trade bulletins,
- historical statistics,
- economic analysis and indicators,
- market news, and
- recreational fishing statistics.

These are generally accessible to the Regional Councils, but are of limited utility because the format is geared toward researchers rather than fisheries managers. Some, but not all, of these series are available in published form. The published data are more easily available to the Regional Councils, but are also likely to be of limited value because of the time lag between collection and publication.

There is another problem in gathering and using economic information which must be thoroughly considered before the law can be effectively implemented. That is the requirement that "any statistics submitted to the Secretary (of Commerce) by any person in compliance with any requirement (of P.L. 94-265) shall be confidential and shall not be disclosed except when required under court order."⁷⁹ The law specifically directs the Secretary to prescribe regulations to preserve confidentiality.

As long as the data made available are in such a form that individuals cannot be identified, there is probably no problem. However, the use of disaggregated data requires careful planning. Plans for using such data while still protecting its confidentiality were not included in the Interim Regulations⁸⁰ formulated by NMFS for use as the councils and Federal agencies prepared for the March 1, 1977 implementation of the Act. Presumably sections on confidentiality will be published shortly because without clarification of how disaggregated data will be handled and protected, Federal employees may be reluctant to supply such data to researchers.

Methods of Improving Information Base

The existing NMFS data base is deficient in several areas if it is to be used to carry out the intents of Public Law 94-265 cited at the beginning of this section. The areas in which additional or more accurate economic information are needed most urgently are vessel inventories; costs and earnings data; vessel construction costs; demand analysis data; vessel size, employment opportunities, skills of the labor force; and recreational fishing benefits.

A continuing annual data base is probably not required in all these areas. However, continuing information is required for vessel inventories, costs and earnings, vessel construction costs, and some components of demand analysis. These data are needed for monitoring and management decisions, which are repetitive and continuous. Data in the remaining areas are needed for working out various isolated problems which arise and which involve more or less unique, nonrepetitive decisions. Special purpose studies or periodic updating, such as once every 5 years, would be adequate for such purposes.

It is estimated that a program to develop this data over the next decade would cost from \$2 million to \$4 million per year (see figure 23). This range is a substantial increase over the combined budget of the EMRD and SMND of NMFS, but less than 40 percent of the budget for stock assessments. This reflects the low-funding priority which has been accorded economic research in the past.

It is assumed that the agency responsible for collecting this data would be NMFS acting as lead agency and contracting with other Federal agencies, such as the U.S. Department of Agriculture. This may also be an area in

**Figure 23
Summary of Projected Program Costs for Economic Data Collection**

Task	Initiation Date	Schedule	Cost
1. Vessel Inventories	Immediate	Annual	\$250,000
2. Cost and Earnings	Immediate	Annual	\$1,000,000
3. Vessel Construction	Immediate	Annual	\$50,000
4. Household Survey	FY 1978	5-year intervals	\$150,000/5 Years + \$50,000/Year
5. Employment Skills	Immediate	5-year intervals	\$25,000/Year to 1980 \$400,000/Year in 1980 \$150,000/Year after 1980
6. Fisheries Development	Immediate	Annual	\$500,000/Year
7. Marine Recreation	Immediate	Periodic	\$200,000/Year First 2 Years \$1,000,000/Year for Years 3-5 \$400,000/Year for Years 6+

Summary by Year

Year	1	2	3	4	5	6	7	8	9	10
Thousand \$/Year	2,225	2,075	2,875	2,875	3,400	2,400	2,400	2,400	2,750	2,750

*Estimates in 1975 dollars

Source: OTA

Social Information

which the Regional Councils would wish to contract outside the Federal Government for studies. Since only approximately eight-tenths of 1 percent of the NMFS personnel are classified as economists, NMFS has indicated plans to add economics and statistics staffs to each of the four regional Fisheries Research Centers. This would to some extent alleviate the shortage which exists. There are caveats, however. The plan to create these staffs has not been implemented. Concurrent with this, the economic analysis capabilities of NMFS have almost disappeared with the demise of the EMRD. Furthermore, several economists in the central office have left NMFS.

Even if the additions are made, it is questionable whether these regional staffs will have the time or direction to address economic issues from the national perspective which will be necessary in reviewing management plans. Therefore, although such regional economics staffs are desirable, they are not a substitute for a central economic research and planning capability.

To date, among social scientists only the economists have begun to build up a body of data and theory which is applicable to fisheries management. Other kinds of social scientists on the whole have not addressed fisheries problems in the United States. Social data on fishermen and the communities in which they live are almost conspicuously absent from the literature except for a small body of information on sociocultural systems of modern fishing communities in the United States and other industrialized nations. These data have been developed by anthropologists. Anthropologists have been attracted to fishing largely because of a growing interest in maritime communities and because traditional, rural fishing communities can be studied with the same sets of conceptual tools which anthropologists have developed for studying small, traditional societies in other parts of the world.⁸¹

Anthropologists who are now interested, prepared, and trained to deal with the social, cultural, and historical dimension of fisheries management could form the core of researchers who gather data on fishing cultures that will be required by fisheries managers. Historians might also be used for social data collection while other researchers with experience or interest in fisheries management are moving into this new field.

Extended jurisdiction and fisheries management will undoubtedly affect everything from fishing technology, crew size, catches, income levels, and employment levels, to migration rates, relative population of communities, and social problems such as the level of alcoholism, delinquency, and crime. Regional Councils will need to know the effect of decisions made under Public Law 94-265 in order to make sensible alterations in fisheries regulations as conditions continue to change.

In order to develop a starting point in this field where little substantive work has been done, OTA commissioned a study of existing research and needs. This study, which is included in Working Paper No. 2, represents one view of the type of research which needs to be done in order to improve the social information base on fisheries. The OTA Working Paper suggests that three kinds of social data probably will be required by fisheries managers to determine an optimum yield that takes sociocultural factors into account, as mandated by the law:⁸²

- baseline information on fishing communities in the United States;
- information on social and cultural factors influencing the acceptance of fisheries management proposals; and
- information on factors influencing the type and rate of technological change which can be expected in the fishing industry in the future.

1) *Baseline Information on Fishing Communities.* --Baseline data is essentially a picture of the total way of life of fishermen and the communities in which they live. The data will be necessary to the Regional Councils when they are faced with conflicting pressures to make regulations and alter the law in the face of changing conditions. In the absence of accurate baseline data, managers and politicians will have to rely on the recollections of interested parties. Under those conditions it will be difficult to assess exactly what effects specific regulations have had in the past.

Two kinds of baseline data need to be collected by different kinds of research techniques. First, there is a need for quantitative demographic, social, and economic data on a large sample of fishermen and fishing ports. This data could be obtained by:

- a) administering a questionnaire to a representative sample of household heads of

families in the fishing business to obtain data on family size; age and sex breakdown; range of occupations; consumption patterns; ethnicity; kinship ties; work experience; educational levels; alternative skills; political affiliations; fishing gear used; annual round; species caught; income; associational involvement; and some kind of indirect indicators of commitment to the industry, political awareness, etc.

- b) filling out a data sheet on every port in the United States to obtain information on transportation facilities; fish processing capabilities; size of community and size of fishing population; alternate employment opportunities; fisherman's organizations; fishing grounds and stocks; fishery statistics; fleet characteristics; marketing patterns; and facilities necessary for a fishing industry (e.g., hardware stores, repair facilities, docks, etc.).

Second, qualitative information needs to be obtained on the entire culture and social structure of "typical" fishing communities in key areas of the coastal United States. Information on the status and roles of people in fishing crews and cooperatives, the organization of groups in the communities, the values and goals of people in those communities, the kinds of problems people face, and patterns of cooperation and conflict are of special importance. The result of collecting such information would be a set of standard monographs on fishing communities similar to those which anthropologists and sociologists have done in the past. Of course, these monographs would not attempt to cover every aspect of the *life* and culture of the total community, but rather they would focus on the people and families directly involved in fishing.

2) *Information on Acceptance of Fisheries Management Plans*--In the past, many efforts to manage marine fisheries to benefit stocks of fish and the consumer have failed, primarily because the proposals have been massively opposed by the fishing industry.

When people oppose proposals that involve planned social change, there are usually two reasons: a) the change is not economically profitable for them, or b) the change is not congruent with existing social institutions.⁸³

If fisheries management plans under Public Law 94-265 are to succeed, they must gain enough acceptance in the fishing industry that they will not invite massive opposition. To gain that acceptance, it will be necessary to understand the costs and benefits of management and who is affected by each.

In most cases, imposition of new fisheries regulations is likely to represent a loss of income to fishermen. This means that the costs of management (in terms of decreased catches) will be borne by the men currently in the fishery. The benefits will be gained by future generations of fishermen. Even if the benefits of management were to, occur relatively quickly, the men currently in the fishery would bear the costs, but they would have to share the benefits with others who are lured into the industry by improved conditions.

Solid information will be needed on the way management plans will affect the costs and receipts of fishermen, distribution of income, and the traditional political, social, and institutional patterns which will be disturbed by changes.

This phenomenon of present fishermen bearing the cost of regulation while future fishermen gain the benefits is another argument for accurate information on foreign investments in U.S. fishing vessels and government subsidies of the foreign fishing companies which may make these investments. Such vessels may be able to bear short-term financial problems more easily than American-owned domestic vessels because the foreign investment or subsidy provides a cushion. In addition, the extra vessels made possible by foreign investments and subsidies will make it necessary to spread domestic allocations over a larger number of vessels.⁸⁴ This may have social as well as economic impacts on the U.S. fishing community,

3) *information on Technological Change*.— Under the law, catch limitations may be established for all species of fish. Foreign fleets will be allocated that part of the catch which the American fleet is incapable of harvesting. If the American fleet expands, in time foreign fishing efforts will decrease, perhaps cease entirely in some fisheries.

The boats that will do best under catch limitations will be modern boats that can catch fish quickly, before the allocation is used up. The larger, better equipped boats, and larger catches will require larger piers, better maintenance facilities, larger processing plants, and better transportation facilities. But the U.S. fishing industry will not revive or expand if there are no markets for fish, if capital for new boats and technology is not available, if piers, transportation facilities, and other kinds of infrastructure are not present.

The people of coastal areas will have little control over some of these factors, but it is reasonable to assume that the impact of extended jurisdiction and fisheries management

will depend, in large part, on the degree to which the people of coastal areas can take advantage of the opportunities which arise. Fishermen can respond to the new economic opportunities presented by extended jurisdiction by adopting new boats and sophisticated fishing equipment or by using existing equipment coupled with new fishing and marketing strategies. If large numbers of people are willing and able to change existing practices or to invest in new boats and processing equipment embodying new technology, then the effects throughout the social and economic structure



U.S. Navy Photo)

Many innovations may be necessary in the care of equipment and catch if the domestic fishing industry is to expand

of the coastal communities will be enormous. If fishermen cannot or will not respond, offshore fishing may be gradually taken over by large corporations.

A central problem then is to understand the ability of the people of the coastal areas to adopt innovation, particularly sophisticated fishing equipment. The effects of changes on the rest of the social system cannot be assessed until this is understood.

In order to assess this ability, fishery managers must have the answers to several basic questions.

- a) What assets must men have to successfully adopt new fishing technology?

To answer this question, it is necessary to have data on ability to amass capital, ability to save, lending institutions, certain kinds of kinship ties, skills that influence the maintenance and output of fishing boats and determine success in commercial fishing, crew organization, social ties, and the norms which regulate entry into fisheries.

- b) How many men in a particular area have the requirements for a successful large-scale fishing operation?

Some insight into the answer to this question could be gained by studying the strategies which men currently engaged in large-scale fishing have used in getting assets necessary for adoption of better fishing technology.

- c) How many of the men who have the requirements for a successful large operation, or can easily acquire them, are interested and motivated to invest in modern equipment?

In order to study patterns of adoption of new innovations, data should be gathered from both large and small operators about the characteristics of men who were "early adopters" of innovations in the past; the factors

necessary for successful adoption of new technology; the social, economic, and cultural factors which in the very recent past have impinged on the decisions of men to innovate or not; and biographic and motivational information on men who control the requirements for adoption of new technology.

Status of Current Information

Almost none of the information is available to complete the kinds of studies suggested here.

There are only a few monographs on modern fishing communities and a few books on ancillary topics such as organization of fishing crews and marketing. Of course, the National Marine Fisheries Service compiles information on landings and fish prices. The National Marine Fisheries Service, however, collects little data about the fishing fleet and no information about fishing effort or any other kind of data on social and political institutions or economic performance. The Bureau of the Census has compiled general data on fishing as an occupation and on communities where fishing is done. The Census' data are very superficial and are aggregated in ways that give a picture of units no smaller than towns. Existing studies do not give socio-cultural data on the U.S. fishing industry as a whole.

Methods of Improving Information Base

The information needed for these studies overlaps a great deal. The first studies to be completed would be indepth studies of important fishing communities, since all the other

studies can to some degree draw on the information generated. It would be reasonable to expect, if 10 to 15 community studies were begun at the same time, a set of monographs could be completed in 2 to 3 years.

The second study should be a survey of attitudes towards management proposals and factors necessary for technical innovation. The questions to be included might very well depend on the part of the country being dealt with.

The amount of time such a study would take depends greatly on the number of interviews needed to obtain statistical reliability. It is estimated that as many as 6,000 interviews would be necessary in the entire coastal region of the United States, and it could take a year or more to collect and tabulate the data.

Once this information was available, the remaining studies on innovation and the acceptability of management alternatives could begin. All of these would involve indepth interviews—perhaps at the same locations where the community studies were done. These studies would take another year of interviews and analysis. However, these two groups of studies could not be done by the same person in any given area, since the kinds of people who have the analytical tools to analyze costs and benefits of various management alternatives probably would not be able to concentrate on the very different issues connected with studying technical innovation and impact.

A group of projects similar to those which are used as examples here could be completed in 4 to 5 years. However, these suggestions and others which may be offered should first be tested and refined by social scientists in order to devise an acceptable research plan. Such a plan should be implemented on both the regional and national level in order to develop data which will be useful to NMFS and the Regional Councils,

6. Future Developments in the Fishing Industry

Background

One of the purposes of the Fishery Conservation and Management Act of 1976 is to encourage the revitalization of the U.S. fishing industry, particularly through development of now underutilized stocks.

Development of the fishing industry is a complicated subject about which little reliable information has been accumulated in the past. With the stimulus provided by the Act, however, new efforts are being made to determine the needs of the industry and the role of the Federal Government in meeting those needs or aiding the industry in meeting them.

Because several other studies⁸⁵ were already underway dealing with the needs of the fishing industry, the OTA analysis of this subject was limited to a very general look at the industry. It was intended that once surveys mandated by the Eastland Resolution are completed, that information, together with data collected by the General Accounting Office and OTA, should be correlated and analyzed before further study of the industry is undertaken.

In the meantime, there appears to be general agreement among the Eastland group, GAO, and OTA about the status of relationships between the Federal Government and the fishing industry:

- 1) The capability and equipment exists for catching almost any kind of fish. Some of this capability is vested in foreign fishing fleets, but it could be adopted for domestic use if there were incentive to do so. What is needed most is a dependable resource and good markets for the catch. These two factors would cause increased interest in technology transfer and new equipment and would allow industry to generate capital for such investments.

- 2) The Federal Government does not have much dependable information about technology in the fishing industry.
- 3) Fishing technology is very uneven within the industry, ranging from very poor equipment which results in unsuccessful operations to modern, sophisticated equipment which results in highly successful operations—all in use in the same fishery.
- 4) Assessment of fishing equipment and the development of new equipment is difficult without “hands on” experience in the fishing industry.
- 5) Established fishermen and boat operators generally do not favor Government development of new fishing technology.
- 6) The industry generally prefers that the Government limit itself to technology transfer and information services rather than massive financial or research support.

The following discussion of future developments in the fishing industry is based on OTA research on the west coast and in the New England ground fishery. It is divided into three areas which are key to improving the overall picture of domestic fishing:

- 1) stock enhancement (increasing the total amount of product available to the fishermen),
- 2) creation of new markets for fish which are not presently harvested by U.S. fishermen because they are not a saleable product, and
- 3) methods of revitalizing the fishing industry.

Each of these areas is discussed in terms of what will be necessary in order to develop useful programs.

Stock Enhancement

The Fishery Conservation and Management Act of 1976 could be a stimulus for comprehensive stock enhancement programs which would improve many of the U.S. fisheries. For example, the National Marine Fisheries Service (NMFS) has projected that enhancement could result in the ultimate restoration and a 100 percent increase in the catch of U.S. groundfish.⁸⁶

Basically stock enhancement is the use of procedures which will increase the total amount of edible biomass by increasing the number of fish and/or the size of fish in the population.

Stock enhancement is a complex subject, and in spite of erratic periods of intense interest by various private and governmental groups, detailed studies are not numerous. In general, certain fisheries, such as salmon, are better understood in terms of stock enhancement than others. Various reasons can be given for this lack of data, but one major factor is the problem of control and recovery of stock by the government responsible for the enhancement activities. By extending fishery jurisdiction to 200 miles, the United States has taken control over the fisheries which would benefit from enhancement and has assured that US. citizens or permit holders could reap the harvest of stocking programs.

There are a number of commercially important species which could benefit from enhancement programs. Some of these are cod, haddock, yellowtail and blackback flounder, ocean perch, pollock, Gulf shrimp, Pacific salmon, Alaska crab, Atlantic herring, and Pacific pollock.⁸⁷ Enhancement possibilities and the benefits to be gained are different for each. These species were selected somewhat arbitrarily in order to study enhancement possibilities as described in OTA Working

Paper No. 4. The heavy fishing of these species in the past, with the depletion of stocks of some, and the existing well-developed markets for products of these species make them likely targets for enhancement. However, if a comprehensive program were to be undertaken in reality, careful analysis should go into the selection of the species for enhancement and the specific enhancement methods to be used with each species.

The most commonly used methods of enhancement are control of the harvest, recruitment, development of new stocks, habitat management, and aquaculture. The following is a brief description of how each of these methods is used:

- 1) *Control of harvest*: If the amount of biomass removed from the stock is properly regulated, then the maximum sustainable yield can be achieved. However, a depleted stock, such as haddock, might increase in biomass by natural processes if the amount of fishing is decreased. The levels of harvest which allow this natural recovery are not always easily determined and must be evaluated constantly.
- 2) *Recruitment*: to Assist a natural population in attaining a maximal size consistent with the marine ecosystem, additional fish can be added to the stock. Many fish can be reared in hatcheries under man-controlled conditions and then released into the natural environment when they are large enough to survive the predation and environmental hazards encountered by very young fish. Hatchery programs related to Pacific Coast salmon and many freshwater species, such as trout and bass, provide excellent examples of successful recruitment. Unfortunately, many marine species have not yet been reared under hatchery conditions although some attempts have been made.

3) *Development of new stocks:* Utilizing standard breeding and genetic selection techniques, new stocks which have desirable traits, may be developed and introduced into marine waters or into confined waters for aquaculture purposes.

4) *Habitat management and environmental quality:* Some species spend a portion of their life cycle in estuaries, rivers, or near shore environments. Poor water quality can have a detrimental effect on the size of the stock either through a marked increase in mortality or sublethal effects such as stunted growth. Programs of pollution abatement will assist in stock enhancement. In addition, some attempts at habitat manipulation may increase the availability of a suitable habitat for a species, such as artificial reefs or an increase in the level of nutrients by artificial upwelling. These nutrients stimulate the growth of phytoplankton, making more food available.

5) *Aquaculture or mariculture:* Animal husbandry of marine organisms has been extensively tried within the 3-mile limit; however, open-sea mariculture experimentation is now underway. Typically aquacultural techniques are used with organisms that are confined to a specific area for harvesting as opposed to nursery programs where organisms are usually released to natural bodies of water,

Any of these enhancement techniques have implications for data gathering programs because specific information is necessary for carrying out the procedures, beginning with

an understanding of the genetic and functional differences—the different stocks or populations—that exist within one species of fish. Most of the economic, social, and stock assessment information mentioned in the previous section would also be necessary to design and implement enhancement programs which carry out the spirit of Public Law 94-265.

Decisions for improving an existing fishery or developing a new fishery by enhancement techniques would require an intensive and integrated examination of all facets of a fishery: resource assessment, harvest and processing technologies and costs; market potentials; and institutional factors including artificial barriers to trade. But the absence of viable industry for the fishery make it likely that special studies will be necessary to collect data and project economic effects. If the enhancement efforts were successful, these special studies could become the starting point for the continuous monitoring and periodic collection of statistics which will be part of management and conservation programs in established fisheries.

New Markets for Fish

Extended jurisdiction will undoubtedly open new markets for species now caught as well as markets for species not caught by U.S. fishermen at present. It is reasonable to assume that the response to these economic opportunities will be highly varied. Some of the factors influencing acceptance or rejection of these opportunities are similar to those affecting technical innovation. In addition, the responsiveness of fishermen to new markets depends on their ability and willingness to catch new species and to process them in ways that make them saleable. Two questions are paramount:

- 1) Under what conditions will fishermen exploit new species and markets?
- 2) How many fishermen will exploit a set of species under a given set of conditions?

Studying the conditions under which fishermen will exploit new species is simplified by the fact that fishermen now often exploit many different species over the course of the year. At present, it appears that price is one of the primary factors influencing the decision of fishermen to catch various species. That is, they choose the species which will give them the highest revenues relative to costs. If this is generally true, then a change in the economic climate, especially changes in ex-vessel prices, would be one of the key factors influencing the responsiveness of fishermen to exploit new species. In addition to the prices which might be paid for new species, stock assessments and projections of yields from new species are needed in order to determine if the stocks can sustain a market.

In addition, some social information maybe needed to determine the preferences fishermen will have for entering some markets and avoiding others. Their unwillingness to accept certain innovations may limit their ability to enter some markets. This may be true in spite of changes in prices.

In order to study the social, cultural, and economic factors influencing the decision of fishermen to enter certain markets at present, two kinds of studies are needed:

- 1) Data needs to be gathered comparing fishing practices of boats which exploit a wide range of species over the annual cycle with practices of those that do not. Emphasis should be placed on such factors as the prices paid for fish, the catch of various species, the locations where fish are caught, etc. Interviews should be obtained with fishermen concerning their decision to enter a given market (i.e., exploit a given species requiring certain handling and processing procedures), and the social and cultural factors inhibiting them from entering others.
- 2) A set of questionnaires might be administered to a carefully selected sample of fishermen to obtain data on their preferences concerning entry and exit from particular fisheries,
- 3) Information needs to be gathered to identify factors which affect the price paid for fish at the docks, the stability or flexibility of that price, and how the price affects the fisherman's willingness to direct his efforts toward certain species. This information should be supplemented by identification of ways in which prices could be stabilized or otherwise manipulated by Government or industry in order to encourage fishing activity.

This kind of information is of particular importance for fisheries managers. A knowledge of the factors affecting entry and exit into different markets would allow managers to draw up management plans influencing ex-vessel prices paid (e.g., taxes and subsidy) and to manipulate the relative fishing pressure on various species.

Revitalization of Fishing Industry

Presently, the fishing industry may be unable to take advantage of opportunities which could be offered by stock enhancement or new markets because many sectors of the industry are experiencing economic difficulty and are unable to attract capital and labor. Yet, no coherent program has been developed to assist the industry or fishermen,

As noted in the previous section of this report, economic information about the fishing industry is not available in the quality or quantity which is necessary to evaluate problems in any segment of the industry. The status of investment in new harvesting technology and systems, however, has been used as a measure of economic well-being. Many studies of the New England fishing industry conclude that technology is old and inefficient. It is clear that investment in new ships and harvesting technology in New England fisheries was at a low point until passage of the Fishery Conservation and Management Act of 1976 was assured. The Act stimulated new confidence in the future of the fishing industry and at least 20 new boats were ordered for fishing fleets in New Bedford, Mass., and Point Judith, R.I. However, there is concern among some Regional Council members⁸⁸ that investment in U.S. fishing vessels may continue to lag, in part due to the industry's lack of success in getting import duties levied or increased on fish products from countries which subsidize their fishing industry.

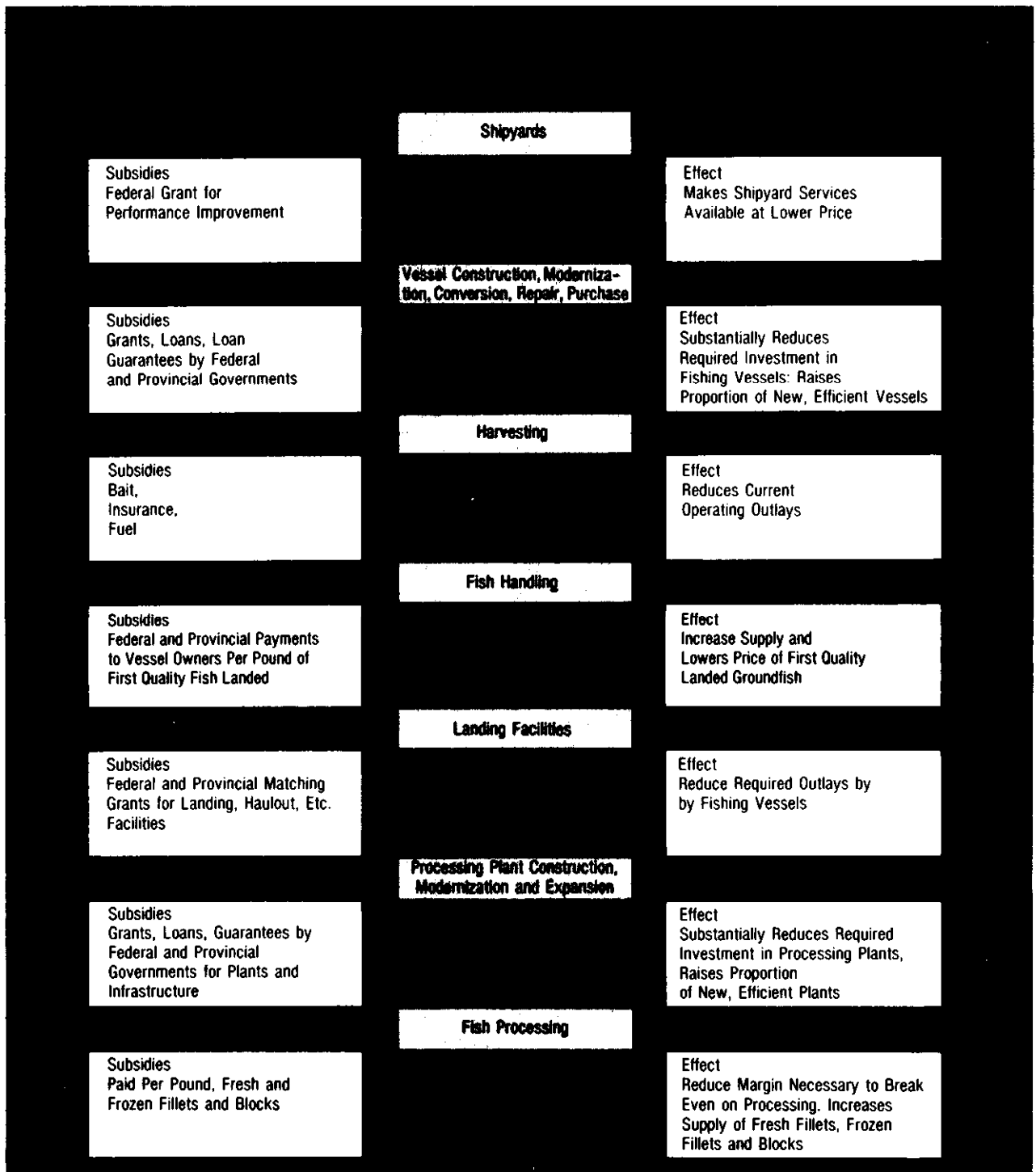
Members of the fishing industry have long contended that the flow of subsidized products into the United States adversely affects the competitive position of the U.S. fishing industry (see figure 24). Imports from Canada are of particular concern because the United

States and Canada share access to many fish stocks. The Canadian Federal and Provincial Governments have traditionally provided grants, bounties, and other forms of direct and indirect subsidies to their groundfish industry and the cumulative effect of these grants and subsidies has been calculated to reach 35 cents (Canadian) a pound for some types of fish products. In 1975, 150 million pounds of major groundfish species which may have benefited from such subsidies were exported from the Atlantic fishery in Canada to the United States.⁸⁹

By law,⁹⁰ the Bureau of Customs may levy a duty on imported products which are produced with the support of a foreign government subsidy or increase an existing duty if there is proof the import is injuring a U.S. industry. Such duties could help protect both the U.S. fishery resources and U.S. investments in fishing vessels. They could also, of course, raise the price of foreign fish products to U.S. consumers and possibly encourage retaliation by foreign governments against some U.S. products.

Under existing practices,⁹¹ the Tariff Affairs section of the Treasury Department considers duties on fish imports on a case-by-case basis as some segment of the U.S. fishing industry requests that a particular duty be levied or increased. Treasury does not routinely monitor duties on fish imports in order to determine their effects; does not initiate action to counterbalance any unfavorable effects; and does not develop the case when a U.S. industry requests some change in a particular duty situation. Therefore, the full burden of proving that changes are needed in duties on imported fish products falls on individual fishermen or firms which initiate action.

This is an extremely difficult task. There are no established criteria for demonstrating that subsidized imports injure U.S. producers, but the fishermen must generally prove that par-



ticular subsidized imports have caused declining production in the United States, unemployment, or decreased markets for U.S. products. Therefore, large corporations with experienced tariff attorneys are frequently successful in winning their cases, and small industries and fishing groups which generally develop their own cases are less successful or are discouraged from making a request,

To date, in spite of the urging of fishermen, no overall review of duties on subsidized fish imports has been made in order to determine how the U.S. fishing industry in general is affected. Such a review would allow investors to assess the competition from foreign products accurately before putting money into vessels or other fishing operations. Some Regional Council members feel that encouraging U.S. interests to invest in the fishing industry is unrealistic and counterproductive until such basic assessments can be made.

In addition, there has been a general decline in some fisheries which has been evident in terms of technology and investment, employment and income, productivity and profit.

To provide some insight into conditions of technology in the fishing industry, OTA informally surveyed fishermen on the west coast about their gear and sources of technical information. The survey consisted of a short questionnaire which was included with other materials distributed by the Eastland Resolution Fisheries Survey group at their west coast meetings. About 100 fishermen from a variety of fisheries responded to the questions.

The survey showed that nearly all crabbers, aquaculturists, and charter-boat operators considered their gear the best available for their operation; a majority of the trollers and seiners were equally confident about the

**Figure 25
Fishermen's Opinions of Their Gear**

Type of Fisherman	% Considering Gear Satisfactory
Aquaculturists	100
Charter Boats	100
Tuna	100
Crabbers	90
Seiners	85
Trollers	70
Swordfish	66
Recreational	60
Groundfish/Bottomfish	50
Gillnetters	33
Trawlers	10

Source: OTA

quality of their gear; and half or slightly more of the tuna, bottom, swordfish, and recreational fishermen were satisfied. Gillnetters and trawlers reported very low levels of satisfaction, indicating that improvement in their gear is badly needed. Figure 25 illustrates responses to the question of whether gear was satisfactory. Several specific types of needed improvements were cited:

- . better nets for groundfish;
- better gillnets;

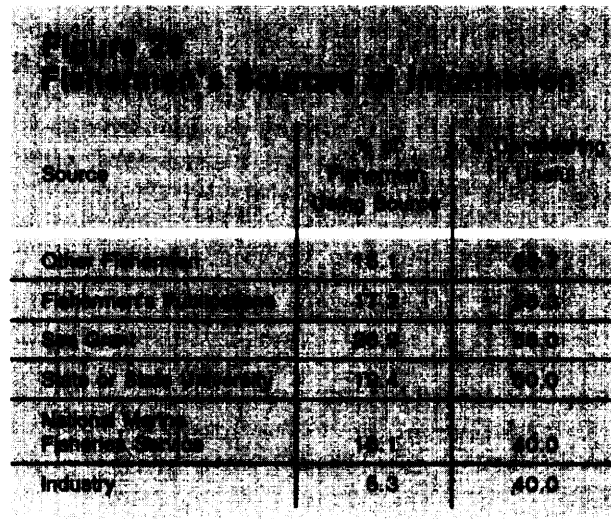
- development of a multipurpose, small scale mid-water trawl; and
- more efficient equipment to freeze, handle, and store fish onboard fishing vessels.

Although more than one-third of the fishermen responding expressed an interest in modernizing equipment and using electronics onboard their vessels, many fishermen emphasized that the job could better be done by private industry than Government.

However, Government assistance was strongly advocated for work in several areas of more public concern, such as:

- habitat improvement;
- location of fish;
- identifying migration patterns of fish;
- improving dissemination of weather and water-surface temperature data to fishermen;
- finding solutions to localized pollution problems;
- stressing the need for conservation; and
- improvement of stock assessment information.

OTA also asked the Pacific fishermen how they presently receive technical information and how useful that information is to them. The major source of information was the Sea Grant program through an information system similar to the Agricultural Extension Service. Other sources of information were individual State programs or State universities and fishermen's publications. Information from these sources reached about two-thirds of those surveyed, but only slightly more than half of the respondents considered the information useful (see figure 26).



Source: OTA

The National Marine Fisheries Service and some industry sources also provide information, but only 40 percent of the respondents found it useful.

A small group of fishermen got their information only from other fishermen, but such information had the highest reliability rating of any of the sources of information mentioned.

Since the Federal Government through NMFS and Sea Grant already has some structure for disseminating information to fishermen, it appears likely that this structure could be expanded and improved to reach a larger segment of the fishing population. It should provide more information from a variety of sources, including trusted segments of the fishing industry itself. Such an information

system could make use of a clearinghouse concept that gathers and distributes data and perhaps daily NOAA radio reports with weather forecasts, water temperature, weekly reports of fish landings, announcements of current research programs, results of research, and information on grants and financial assistance available to fishermen. Such information could be provided with relatively little effort and expense. Other information which would be useful to fishermen, but would require additional research and expense, includes reports on foreign fishing techniques, data on migration patterns of fish, and reports on stock assessment, marketing, distribution, and handling of fish.

The equipment and information needs of the industry will inevitably be debated by the Regional Councils in the course of formulating regulations for the domestic fishery. Gear particularly will come under scrutiny as the councils consider gear restrictions as a means of regulating catch. Such restrictions will limit the efficiency of existing gear and are sure to be challenged by the fishermen. The result may be an increased need for innovations in gear or it may be that councils will be forced to find alternate ways of regulating catch. (For example, a system of fees for illegal bycatch, instead of restrictions on mesh size, may be used, leaving fishermen free to find their own ways of modifying gear or fishing practices so that illegal fish are not taken.)

Since the councils will be deeply involved in this area, they should be charged with studying the needs of the fishing industry in their areas and proposing appropriate actions to the Federal Government. In this way, such proposals are likely to more accurately reflect the thinking of the industry and be compatible with industry desires and fishery management plans. The councils, through NMFS,

should also be charged with sharing with other regions what knowledge they have gained about industry practices and problems, proposed Government actions, and successful or unsuccessful management techniques.

Revitalization of the U.S. fishing industry is the subject of a recent report by the General Accounting Office⁹² and a study by the Eastland Fisheries Survey which will be completed soon. Programs for assisting the industry or removing constraints are being proposed by both groups. But sufficient data about various segments of the fishing industry are not now available for evaluating what revitalization proposals are justified. At least the following questions should be addressed for each industry segment so that Government agencies, fisheries managers, and private industry can determine what programs are needed and what actions are best suited to each group:

- 1) What is the status of the fish product involved, including history and trends of catch, value, prices, market demand, and distribution? What competition with imports exists?
- 2) What is the status of the technology used for harvesting, its efficiency, its productivity, the effect on the resource, and the cost of production?
- 3) What is the status of the labor force and earnings in the fishery?
- 4) What is the normal and possible area of coverage of the fishery? What mobility and flexibility is available to expand or change?

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- 5) What is the **status** of the resource? Is **there** foreign competition for the same resource or another species in the same ecosystem ? Can the resource be enhanced or the yield increased? Are there other underutilized resources available for the same industry?
 - 6) What is the economic condition of the industry? What future changes are likely with assistance programs and would they provide short-term or long-term solutions?

These questions could be tested on specific industry segments and with specific revitalization proposals in order to develop a comprehensive program which addresses national needs most completely.

That job could be undertaken by a committee of representatives from each of the Regional Councils. The council committee could synthesize information on industry needs which has been collected by the Eastland Survey, the General Accounting Office, OTA, and NMFS. The council committee could then identify important information which is still missing, gather that information itself or through contracts, and recommend a specific course of action for Congress to follow if it desires to take legislative action which could encourage growth in the fishing industry. The council committee could also recommend specific changes which could be made administratively by NMFS, NOAA, or other agencies currently responsible for programs which include financial aid, research or information pertinent to the fishing industry.

7. Glossary

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- acoustic—relating to, containing, producing, arising from, actuated by or carrying sound.
- aquiculture —cultivation of natural fauna resources of water.
- biomass—the dry weight of living matter, including stored food, present in a species population and expressed in terms of a given area or volume of the habitat.
- catch effort—the ratio of amount of fish caught to some measure of fishing effort such as the number of days a typical vessel is fishing.
- demersal fish—living at or near the bottom of the sea.
- electro-optics—the study of the influence of an electrical field on optical phenomena, as in the electro - optical Keer effect and the Stark effect. Also known as optoelectronics.
- ex-vessel—price received by fisherman for fish, shellfish, and other aquatic plants and animals landed at the dock.
- finfish—classes cyclostomata, elasmobranchin and pieces of the phylum vertebrata; excludes other marine organisms.
- fish meal—a protein rich, dried-food product produced from inedible portions of fishes by dry or wet rendering. Also known as fish protein concentrate.
- fish oil—oil obtained from fish such as menhaden, herring, sardine, and pilchard; used as a drying oil in paint and as a raw material for detergents, resins, and margarine.
- gear—implements developed for the capture of all aquatic animals.
- gill net—a wall of webbing suspended vertically in the water by means of weights (lead) on the bottom line and corks on the top line. The webbing may be made of cotton, linen, or synthetic material. The mesh is selected according to the fish which will be captured.
- groundfish—broadly, fish that are caught on or near the sea floor. Bottom fishes, rockfishes, and flatfishes, cod, haddock, pollock, and Atlantic ocean perch.
- hydroacoustics—study of the propagation of sound waves in water, especially in the oceans, and of phenomena produced by these sound waves. Also known as underwater acoustics.
- landings—commercial quantities of fish, shellfish and other aquatic plants and animals brought ashore and sold. Landings may be in terms of round (live) weight or dressed weight. Landings of crustaceans are generally on a live-weight basis except for shrimp which may be on a heads-off basis.
- Loran-C—a low frequency radio navigation system by which hyperbolic lines of position are determined by measuring the difference in the times of reception of synchronized pulse signals from two fixed transmitters; as compared to Loran-A, time difference measurements are increased in accuracy through utilizing phase comparison techniques in addition to relatively coarse matches of pulse envelopes of received signals within the Loran-C receiver.
- magnetic—having properties of a magnet; exhibiting magnetism; phenomena involving magnetic fields and their effects upon materials.
- maximum sustainable yield—the balance between the capacity of the resource to renew itself and the harvest that man can take.

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- mesh size—a size of screen or of particles passed by it in terms of the number of openings per linear inch. Also known as mesh.
- microwave radiometry—a receiver for detecting microwave thermal radiation and similar weak wide band signals that resemble noise and are obscured by receiver noise; examples include the Dicke radiometer, subtraction type radiometer and two-receiver radiometer.
- over-the-horizon radar—long range radar in which the transmitted and reflected beams are bounced off the ionosphere layers to achieve ranges far beyond the line of sight.
- pelagic fish—organisms living in the open sea, including both plankton and nekton.
- population—a group of organisms occupying a specific geographic area.
- recruitment—young fish that just become available (vulnerable) to the fishing gear. In long-lived species only a portion of a year class may be recruited each year until finally all are vulnerable.
- remote sensing—sensing by a power supply, of voltage directly at the load, so that variations in the load lead drop do not affect load regulation.
- seine net—a net used to catch fish by encirclement usually by closure of the two ends and the bottom.
- seining—surrounding a shoal of fish with a long net, suitably buoyed and gradually drawn closer until the fish can be readily removed.
- stock—a population of a species which occupies a specific geographical location, especially at the time of reproduction.
- stock assessment—the study of individual populations of fish in order to determine the size and composition of the population as well as estimates of possible yields.
- stock enhancement—procedures whereby the total amount of edible product (biomass) is increased by increasing the number of animals and/or size of animals in the population.
- trolling—method of angling whereby an artificial line or natural bait is drawn behind a moving boat at any depth from the surface to the bottom and at varying speeds according to the species of fish being sought. Accomplished in all types of craft.
- trophic level—any of the feeding levels through which the passage of energy through an ecosystem proceeds, examples are photosynthetic plants, herbivorous animals, and micro organisms of decay.
- utilization—use of all fishery products both edible and inedible. Estimated disappearance of the total supply of fishery products both edible and inedible on a round-weight basis without taking into consideration beginning or end stocks.
- year class—all of the progeny of the reproduction from any particular year. In species with fluctuatory spawning success the progeny of the successful spawning of one year class may dominate the population at successive ages for several years.

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National Oceanic and Atmospheric Administration Photo

**Only about 10 percent of the operators of the west coast trawlers,
such as this shrimp boat, consider their gear satisfactory for the job**

9. Fishery Conservation and Management Act of 1976



Public Law 94-265
94th Congress, H. R. 200
April 13, 1976

An Act

To provide for the conservation and management of the fisheries, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That this Act, with the following table of contents, may be cited as the "Fishery Conservation and Management Act of 1976".

Fishery
Conservation
and Manage-
ment Act
of 1976,
16 USC 1801
note.

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SEC. 2. FINDINGS, PURPOSES AND POLICY

(a) FINDINGS.—The Congress finds and declares the following: 16 USC 1801.

(1) The fish off the coasts of the United States, the highly migratory species of the high seas, the species which dwell on or in the Continental Shelf appertaining to the United States, and the anadromous species which spawn in United States rivers or estuaries, constitute valuable and renewable natural resources.

These fishery resources contribute to the food supply, economy, and health of the Nation and provide recreational opportunities.

(2) As a consequence of increased fishing pressure and because of the inadequacy of fishery conservation and management practices and controls (A) certain stocks of such fish have been overfished to the point where their survival is threatened? and (B) other such stocks have been so substantially reduced in number that they could become similarly threatened.

(3) Commercial and recreational fishing constitutes a major source of employment and contributes significantly to the economy of the Nation. Many coastal areas are dependent upon fishing and related activities, and their economies have been badly damaged by the overfishing of fishery resources at an ever-increasing rate over the past decade. The activities of massive foreign fishing fleets in waters adjacent to such coastal areas have contributed to such damage, interfered with domestic fishing efforts, and caused destruction of the fishing gear of United States fishermen.

(4) International fishery agreements have not been effective in preventing or terminating the overfishing of these valuable fishery resources. There is danger that irreversible effects from overfishing will take place before an effective international agreement on fishery management jurisdiction can be negotiated, signed, ratified, and implemented.

(5) Fishery resources are finite but renewable. If placed under sound management before overfishing has caused irreversible effects, the fisheries can be conserved and maintained so as to provide optimum yields on a continuing basis.

(6) A national program for the conservation and management of the fishery resources of the United States is necessary to prevent overfishing, to rebuild overfished stocks, to insure conservation, and to realize the full potential of the Nation's fishery resources.

(7) A national program for the development of fisheries which are underutilized or not utilized by United States fishermen, including bottom fish off Alaska, is necessary to assure that our citizens benefit from the employment, food supply, and revenue which could be generated thereby.

(b) PURPOSES.—It is therefore declared to be the purposes of the Congress in this Act—

(1) to take immediate action to conserve and manage the fishery resources found off the coasts of the United States, and the anadromous species and Continental Shelf fishery resources of the United States, by establishing (A) a fishery conservation zone within which the United States will assume exclusive fishery management authority over all fish, except highly migratory species, and (B) exclusive fishery management authority beyond such zone over such anadromous species and Continental Shelf fishery resources;

(2) to support and encourage the implementation and enforcement of international fishery agreements for the conservation and management of highly migratory species, and to encourage the negotiation and implementation of additional such agreements as necessary;

(3) to promote domestic commercial and recreational fishing under sound conservation and management principles;

(4) to provide for the preparation and implementation, in accordance with national standards, of fishery management plans

which will achieve and maintain, on a continuing basis, the optimum yield from each fishery;

(5) to establish Regional Fishery Management Councils to prepare, monitor, and revise such plans under circumstances (A) which will enable the States, the fishing industry, consumer and environmental organizations, and other interested persons to participate in, and advise on, the establishment and administration of such plans, and (B) which take into account the social and economic needs of the States; and

(6) to encourage the development of fisheries which are currently underutilized or not utilized by United States fishermen, including bottom fish off Alaska.

(c) POLICY.—It is further declared to be the policy of the Congress in this Act—

(1) to maintain without change the existing territorial or other ocean jurisdiction of the United States for all purposes other than tile conservation and management of fishery resources, as provided for in this Act;

(2) to authorize no impediment to, or interference with, recognized legitimate uses of the high seas, except as necessary for the conservation and management of fishery resources, as provided for in this Act;

(3) to assure that the national fishery conservation and management program utilizes, and is based upon, the best scientific information available; involves, and is responsive to the needs of, interested and affected States and citizens; promotes efficiency; draws upon Federal, State, and academic capabilities in carrying out research, administration, management, and enforcement; and is workable and effective;

(4) to permit foreign fishing consistent with the provisions of this Act; and

(5) to support and encourage continued active United States efforts to obtain an internationally acceptable treaty, at the Third United Nations Conference on the Law of the Sea, which provides for effective conservation and management of fishery resources.

SEC. 3. DEFINITIONS.

As used in this Act, unless the context otherwise requires—

(1) The term "anadromous species" means species of fish which spawn in fresh or estuarine waters of the United States and which migrate to ocean waters.

(2) The term "conservation and management" refers to all of the rules, regulations, conditions, methods, and other measures (A) which are required to rebuild, restore, or maintain, and which are useful in rebuilding, restoring, or maintaining, any fishery resource and the marine environment; and (B) which are designed to assure that—

(i) a supply of food and other products may be taken, and that recreation benefits may be obtained, on a continuing basis;

(ii) irreversible or long-term adverse effects on fishery resources and the marine environment are avoided; and

(iii) there will be a multiplicity of options available with respect to future uses of these resources.

(3) The term "Continental Shelf" means the seabed and subsoil of the submarine areas adjacent to the coast, but outside the area of the territorial sea, of the United States, to a depth of 200 meters or, beyond that limit, to where the depth of the super-

adjacent waters admits of the exploitation of the natural resources of such areas.

(4) The term "Continental Shelf fishery resources" means the following:

COLEENTERATA

Bamboo Coral—*Acanella* spp.;
Black Coral—*Antipathes* spp.;

Precious Red Coral—*Corallium* spp.;
Bamboo Coral—*Keratoisis* spp.; and
Gold Coral—*Parazoanthus* spp.

CRUSTACEA

Tanner Crab—*Chionoecetes tanneri*;
Tanner Crab—*Chionoecetes opilio*;
Tanner Crab—*Chionoecetes angulatus*;
Tanner Crab—*Chionoecetes bairdi*;
King Crab—*Paralithodes camtschatica*;
King Crab—*Paralithodes platypus*;
King Crab—*Paralithodes brevipes*;
Labster—*Homarus americanus*;
Dungeness Crab—*Cancer magister*;
California King Crab—*Paralithodes californiensis*;
California King Crab—*Paralithodes rathbuni*;
Golden King Crab—*Lithodes aequispinus*;
Northern Stone Crab—*Lithodes maja*;
Stone Crab—*Menippe mercenaria*; and
Deep-sea Red Crab—*Geryon quinquedens*.

MOLLUSKS

Red Abalone—*Haliotis rufescens*;
Pink Abalone—*Haliotis corrugata*;
Japanese Abalone—*Haliotis kamtschatkana*;
Queen Conch—*Strombus gigas*;
Surf Clam—*Spisula solidissima*; and
Ocean Quahog—*Arctica islandica*.

SPONGES

Glove Sponge—*Hippiospongia canaliculata*;
Sheepswool Sponge—*Hippiospongia lachne*;
Grass Sponge—*Spongia graminea*; and
Yellow Sponge—*Spongia barbara*.

Publication in
Federal Register.

If the Secretary determines, after consultation with the Secretary of State, that living organisms of any other sedentary species are at the harvestable stage, either—

(A) immobile on or under the seabed, or

(B) unable to move except in constant physical contact with the seabed or subsoil,

of the Continental Shelf which appertains to the United States, and publishes notice of such determination in the Federal Register, such sedentary species shall be considered to be added to the foregoing list and included in such term for purposes of this Act.

(5) The term "Council" means any Regional Fishery Management Council established under section 302.

(6) The term "Fish" means finfish, mollusks, crustaceans, and all other forms of marine animal and plant life other than marine mammals, birds, and highly migratory species.

(7) The term "fishery" means—

(A) one or more stocks of fish which can be treated as a unit for purposes of conservation and management and which are identified on the basis of geographical, scientific, technical, recreational, and economic characteristics; and

(B) any fishing for such stocks.

(8) The term "fishery conservation zone" means the fishery conservation zone established by section 101.

(9) The term "fishery resource" means any fishery, any stock of fish, any species of fish, and any habitat of fish.

(10) The term "fishing" means—

(A) the catching, taking, or harvesting of fish;

(B) the attempted catching, taking, or harvesting of fish;

(C) any other activity which can reasonably be expected to result in the catching, taking, or harvesting of fish; or

(D) any operations at sea in support of, or in preparation of, any activity described in subparagraphs (A) through (C).

Such term does not include any scientific research activity which is conducted by a scientific research vessel.

(11) The term "fishing vessel" means any vessel, boat, ship, or other craft which is used for, equipped to be used for, or of a type which is normally used for—

(A) fishing; or

(B) aiding or assisting one or more vessels at sea in the performance of any activity relating to fishing, including, but not limited to, preparation, supply, storage, refrigeration, transportation, or processing.

(12) The term "foreign fishing" means fishing by a vessel other than a vessel of the United States.

(13) The term "high seas" means all waters beyond the territorial sea of the United States and beyond any foreign nation's territorial sea, to the extent that such sea is recognized by the United States.

(14) The term "highly migratory species" means species of tuna which, in the course of their life cycle, spawn and migrate over great distances in waters of the ocean.

(15) The term "international fishery agreement" means any bilateral or multilateral treaty, convention, or agreement which relates to fishing and to which the United States is a party.

(16) The term "Marine Fisheries Commission" means the Atlantic States Marine Fisheries Commission, the Gulf States Marine Fisheries Commission, or the Pacific Marine Fisheries Commission.

(17) The term "national standards" means the national standards for fishery conservation and management set forth in section 301.

(18) The term "optimum", with respect to the yield from a fishery, means the amount of fish—

(A) which will provide the greatest overall benefit to the nation, with particular reference to food production and recreational opportunities; and

(B) which is prescribed as such on the basis of the maximum sustainable yield from such fishery, as modified by any relevant economic, social, or ecological factor.

(19) The term "person" means any individual (whether or not a citizen or national of the United States), any corporation, partnership, association, or other entity (whether or not organized or existing under the laws of any State), and any Federal, State, local, or foreign government or any entity of any such government.

(20) The term "Secretary" means the Secretary of Commerce or his designee.

(21) The term "State" means each of the several States, the District of Columbia, the Commonwealth of Puerto Rico, American Samoa, the Virgin Islands, Guam, and any other Commonwealth, territory, or possession of the United States.

(22) The term "stock of fish" means a species, subspecies, geographical grouping, or other category of fish capable of management as a unit.

(23) The term "treaty" means any international fishery agreement which is a treaty within the meaning of section 2 of article II of the Constitution.

(24) The term "United States", when used in a geographical context, means all the States thereof.

(25) The term "vessel of the United States" means any vessel documented under the laws of the United States or registered under the laws of any State.

USC prec. title 1.

TITLE I—FISHERY MANAGEMENT AUTHORITY OF THE UNITED STATES

16 USC 1811. SEC. 101. FISHERY CONSERVATION ZONE.

There is established a zone contiguous to the territorial sea of the United States to be known as the fishery conservation zone. The inner boundary of the fishery conservation zone is a line coterminous with the seaward boundary of each of the coastal States, and the outer boundary of such zone is a line drawn in such a manner that each point on it is 200 nautical miles from the baseline from which the territorial sea is measured.

16 USC 1812. SEC. 102. EXCLUSIVE FISHERY MANAGEMENT AUTHORITY

The United States shall exercise exclusive fishery management authority, in the manner provided for in this Act, over the following:

- (1) All fish within the fishery conservation zone.
- (2) All anadromous species throughout the migratory range of each such species beyond the fishery conservation zone; except that such management authority shall not extend to such species during the time they are found within any foreign nation's territorial sea or fishery conservation zone (or the equivalent), to the extent that such sea or zone is recognized by the United States.
- (3) All Continental Shelf fishery resources beyond the fishery conservation zone.

16 USC 1813. SEC. 103. HIGHLY MIGRATORY SPECIES.

The exclusive fishery management authority of the United States shall not include, nor shall it be construed to extend to, highly migratory species of fish.

16 USC 1811 note. SEC. 104. EFFECTIVE DATE.

This title shall take effect March 1, 1977.

TITLE II—FOREIGN FISHING AND INTERNATIONAL FISHERY AGREEMENTS

SEC. 201. FOREIGN FISHING. 16 USC 1821.

(a) IN GENERAL.—After February 28, 1977, no foreign fishing is authorized within the fishery conservation zone, or for anadromous species or Continental Shelf fishery resources beyond the fishery conservation zone, unless such foreign fishing—

- (1) is authorized under subsection (b) or (c);
- (2) is not prohibited by subsection (f); and
- (3) is conducted under, and in accordance with, a valid and applicable permit issued pursuant to section 204.

(b) EXISTING INTERNATIONAL FISHERY AGREEMENTS.—Foreign fishing described in subsection (a) may be conducted pursuant to an international fishery agreement (subject to the provisions of section 202 (b) or (c)), if such agreement—

- (1) was in effect on the date of enactment of this Act; and
- (2) has not expired, been renegotiated, or otherwise ceased to be of force and effect with respect to the United States.

(c) GOVERNING INTERNATIONAL FISHERY AGREEMENTS.—Foreign fishing described in subsection (a) may be conducted pursuant to an international fishery agreement (other than a treaty) which meets the requirements of this subsection if such agreement becomes effective after application of section 203. Any such international fishery agreement shall hereafter in this Act be referred to as a "governing international fishery agreement". Each governing international fishery agreement shall acknowledge the exclusive fishery management authority of the United States, as set forth in this Act. It is the sense of the Congress that each such agreement shall include a binding commitment on the part of such foreign nation and its fishing vessels, to comply with the following terms and conditions:

Terms and conditions.

(1) The foreign nation, and the owner or operator of any fishing vessel fishing pursuant to such agreement, will abide by all regulations promulgated by the Secretary pursuant to this Act, including any regulations promulgated to implement any applicable fishery management plan or any preliminary fishery management plan.

(2) The foreign nation, and the owner or operator of any fishing vessel fishing pursuant to such agreement, will abide by the requirement that—

- (A) any officer authorized to enforce the provisions of this Act (as provided for in section 311) be permitted—
 - (i) to board, and search or inspect, any such vessel at any time,
 - (ii) to make arrests and seizures provided for in section 311 (b) whenever such officer has reasonable cause to believe, as a result of such a search or inspection, that any such vessel or any person has committed an act prohibited by section 307, and
 - (iii) to examine and make notations on the permit issued pursuant to section 204 for such vessel;

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(B) the permit issued for any such vessel pursuant to section 204 be prominently displayed in the wheelhouse of such vessel;

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(C) transponders, or such other appropriate positioning and identification equipment as the Secretary of the department in which the Coast Guard is operating determines

to be appropriate, be installed and maintained in working order on each such vessel;

(D) duly authorized United States observers be permitted on board any such vessel and that the United States be reimbursed for the cost of such observers; in advance: fees required under section 204(b) (10) he paid

(F) agents be appointed and maintained within the United States who are authorized to receive and respond to any legal process issued in the United States with respect to such owner or operator; and

(G) responsibility be assumed, in accordance with any requirements prescribed by the Secretary, for the reimbursement of United States citizens for any loss of, or damage to, their fishing vessels, fishing gear, or catch which is caused by any fishing vessel of that nation; and will abide by any other monitoring, compliance, or enforcement requirement related to fishery conservation and management which is included in such agreement.

(3) The foreign nation and the owners or operators of all of the fishing vessels of such nation shall not, in any year, exceed such nation's allocation of the total allowable level of foreign fishing, as determined under subsection (e).

(4) The foreign nation will—

(A) apply, pursuant to section 204, for any required permits;

(B) deliver promptly to the owner or operator of the appropriate fishing vessel any permit which is issued under that section for such vessel; and

(C) abide by, and take appropriate steps under its own laws to assure that all such owners and operators comply with, section 204(a) and the applicable conditions and restrictions established under section 204 (b) (7).

(d) TOTAL ALLOWABLE LEVEL OF FOREIGN FISHING.—The total allowable level of foreign fishing, if any, with respect to any fishery subject to the exclusive fishery management authority of the United States, shall be that portion of the optimum yield of such fishery which will not be harvested by vessels of the United States, as determined in accordance with the provisions of this Act.

(e) ALLOCATION OF ALLOWABLE LEVEL.—The Secretary of State, in cooperation with the Secretary, shall determine the allocation among foreign nations of the total allowable level of foreign fishing which is permitted with respect to any fishery subject to the exclusive fishery management authority of the United States. In making any such determination, the Secretary of State and the Secretary shall consider—

(1) whether, and to what extent, the fishing vessels of such nations have traditionally engaged in fishing in such fishery;

(2) whether such nations have cooperated with the United States in, and made substantial contributions to, fishery research and the identification of fishery resources;

(3) whether such nations have cooperated with the United States in enforcement and with respect to the conservation and management of fishery resources; and

(4) such other matters as the Secretary of State, in cooperation with the Secretary, deems appropriate.

(f) Reciprocity.—Foreign fishing shall not be authorized for the fishing vessels of any foreign nation unless such nation satisfies the

Secretary and the Secretary of State that such nation extends substantially the same fishing privileges to fishing vessels of the United States, if any, as the United States extends to foreign fishing vessels.

(g) PRELIMINARY FISHERY MANAGEMENT PLANS.—The Secretary, when notified by the Secretary of State that any foreign nation has submitted an application under section 204(b), shall prepare a preliminary fishery management plan for any fishery covered by such application if the Secretary determines that no fishery management plan for that fishery will be prepared and implemented, pursuant to title III, before March 1, 1977. To the extent practicable, each such plan—

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(1) shall contain a preliminary description of the fishery and a preliminary determination as to the optimum yield from such fishery and the total allowable level of foreign fishing with respect to such fishery;

(2) shall require each foreign fishing vessel engaged or wishing to engage in such fishery to obtain a permit from the Secretary;

(3) shall require the submission of pertinent data to the Secretary, with respect to such fishery, as described in section 303(a) (5); and

(4) may, to the extent necessary to prevent irreversible effects from overfishing, with respect to such fishery, contain conservation and management measures applicable to foreign fishing

(A) are determined to be necessary and appropriate for the conservation and management of such fishery,

(B) are consistent with the national standards, the other provisions of this Act, and other applicable law, and

(C) are described in section 303(b) (2), (3), (4), (5), and (7).

Each preliminary fishery management plan shall be in effect with respect to foreign fishing for which permits have been issued until a fishery management plan is prepared and implemented, pursuant to title III, with respect to such fishery. The Secretary may, in accordance with section 553 of title 5, United States Code, also prepare and promulgate interim regulations with respect to any such preliminary plan. Such regulations shall be in effect until regulations implementing the applicable fishery management plan are promulgated pursuant to section 305.

Regulations.

SEC. 202. INTERNATIONAL FISHERY AGREEMENTS.

16 USC 1822.

(a) NEGOTIATIONS.—The Secretary of State—

(1) shall renegotiate treaties as provided for in subsection (b);

(2) shall negotiate governing international fishery agreements described in section 201 (c);

(3) may negotiate boundary agreements as provided for in subsection (d);

(4) shall, upon the request of and in cooperation with the Secretary, initiate and conduct negotiations for the purpose of entering into international fishery agreements—

(A) which allow fishing vessels of the United States equitable access to fish over which foreign nations assert exclusive fishery management authority, and

(B) which provide for the conservation and management of anadromous species and highly migratory species; and

(5) may enter into such other negotiations, not prohibited by subsection (c), as may be necessary and appropriate to further the purposes, policy, and provisions of this Act.

(b) TREATY RENEGOTIATION.—The Secretary of State, in cooperation with the Secretary, shall initiate, promptly after the date of enactment of this Act, the renegotiation of any treaty which pertains to fishing within the fishery conservation zone (or within the area that will constitute such zone after February 28, 1977), or for anadromous species or Continental Shelf fishery resources beyond such zone or area, and which is in any manner inconsistent with the purposes, policy, or provisions of this Act, in order to conform such treaty to such purposes, policy, and provisions. It is the sense of Congress that the United States shall withdraw from any such treaty, in accordance with its provisions, if such treaty is not so renegotiated within a reasonable period of time after such date of enactment.

(c) INTERNATIONAL FISHERY AGREEMENTS.—No international fishery agreement (other than a treaty) which pertains to foreign fishing within the fishery conservation zone (or within the area that will constitute such zone after February 28, 1977), or for anadromous species or Continental Shelf fishery resources beyond such zone or area—

(1) which is in effect on June 1, 1976, may thereafter be renewed, extended, or amended; or

(2) may be entered into after May 31, 1976;

by the United States unless it is in accordance with the provisions of section 201 (c).

(d) BOUNDARY NEGOTIATIONS.—The Secretary of State, in cooperation with the Secretary, may initiate and conduct negotiations with any adjacent or opposite foreign nation to establish the boundaries of the fishery conservation zone of the United States in relation to any such nation.

(e) NONRECOGNITION.—It is the sense of the Congress that the United States Government shall not recognize the claim of any foreign nation to a fishery conservation zone (or the equivalent) beyond such nation's territorial sea, to the extent that such sea is recognized by the United States, if such nation—

(1) fails to consider and take into account traditional fishing activity of fishing vessels of the United States;

(2) fails to recognize and accept that highly migratory species are to be managed by applicable international fishery agreements, whether or not such nation is a party to any such agreement; or

(3) imposes on fishing vessels of the United States any conditions or restrictions which are unrelated to fishery conservation and management.

16 USC 1823. SEC. 203. CONGRESSIONAL OVERSIGHT OF GOVERNING INTERNATIONAL FISHERY AGREEMENTS.

(a) IN GENERAL.—No governing international fishery agreement shall become effective with respect to the United States before the close of the first 60 calendar days of continuous session of the Congress after the date on which the President transmits to the House of Representatives and to the Senate a document setting forth the text of such governing international fishery agreement. A copy of the document shall be delivered to each House of Congress on the same day and shall be delivered to the Clerk of the House of Representatives, if the House is not in session, and to the Secretary of the Senate, if the Senate is not in session.

Transmittal to Congress.

(b) REFERRAL TO COMMITTEES.—Any document described in subsection (a) shall be immediately referred in the House of Representatives to the Committee on Merchant Marine and Fisheries, and in the Senate to the Committees on Commerce and Foreign Relations.

(c) COMPUTATION OF GO-DAY PERIOD.—For purposes of subsection (a)—

(1) continuity of session is broken only by an adjournment of Congress sine die; and

(2) the days on which either House is not in session because of an adjournment of more than 3 days to a day certain are excluded in the computation of the 60-day period.

(d) CONGRESSIONAL, PROCED.-RES.-

(1) RULES OF THE HOUSE OF REPRESENTATIVES AND SENATE.—The provisions of this section are enacted by the Congress—

(A) as an exercise of the rulemaking power of the House of Representatives and the Senate, respectively, and they are deemed a part of the rules of each House, respectively, but applicable only with respect to the procedure to be followed in that House in the case of fishery agreement resolutions described in paragraph (2), and they supersede other rules only to the extent that they are inconsistent therewith; and

(B) with full recognition of the constitutional right of either House to change the rules (so far as they relate to the procedure of that House) at any time, and in the same manner and to the same extent as in the case of any other rule of that House.

(2) Definition.—For purposes of this subsection, the term "fishery agreement resolution" refers to a joint resolution of either House of Congress—

(A) the effect of which is to prohibit the entering into force and effect of any governing international fishery agreement the text of which is transmitted to the Congress pursuant to subsection (a); and

(B) which is reported from the Committee on Merchant Marine and Fisheries of the House of Representatives or the Committee on Commerce or the Committee on Foreign Relations of the Senate, not later than 45 days after the date on which the document described in subsection (a) relating to that agreement is transmitted to the Congress

(3) PLACEMENT ON CALENDAR.—Any fishery agreement resolution upon being reported shall immediately be placed on the appropriate calendar.

(4) FLOOR CONSIDERATION IN THE HOUSE.—

(A) A motion in the House of Representatives to proceed to the consideration of any fishery agreement resolution shall be highly privileged and not debatable. An amendment to the motion shall not be in order, nor shall it be in order to move to reconsider the vote by which the motion is agreed to or disagreed to.

(B) Debate in the House of Representatives on any fishery agreement resolution shall be limited to not more than 10 hours, which shall be divided equally between those favoring and those opposing the resolution. A motion further to limit debate shall not be debatable. It shall not be in order to move to recommit any fishery agreement resolution or to move to reconsider the vote by which any fishery agreement resolution is agreed to or disagreed to.

(C) Motions to postpone, made in the House of Representatives with respect to tile considerate ion of any fishery agree- ment resolution, anti motions to proceed to the consideration of other business, shall be decided without debate.

(D) All appeals from the decisions of the Chair relating to the application of the Rules of the House of Representa- tives to the procedure relating to any fishery agreement reso- lution shall be decided without debate.

(E) Except to the extent specifically provided in the pre- ceding provisions of this subsection, considerate ion of any fishery agreement resolution shall be governed by the Rules of the House of Representatives applicable to other bills and resolutions in similar circumstances.

(5) FLOOR CONSIDERATION IN THE SENATE.—

(i) A motion in the Senate to proceed to the consideration of any fishery agreement. resolution shall be privileged and not debatable. An amendment to the motion shall not be in order, nor shall it be in order to move to reconsider the vote by which the motion is agreed to or disagreed to.

(B) Debate in the Senate on any fishery agreement reso- lution and on all debatable motions and appeals in connection therewith shall be limited to not more than 10 hours. The time shall be equally divided between, and controlled by, the majority leader and the monority leader or their designees.

(C) Debate in the Senate on any debatable motion or appeal in connection with any fishery agreement resolution shall be limited to not more than 1 hour. to be equally divided between, and controlled by, the mover of the. mot ion or appeal and the manager of the resolution, except that if the manager of the resolution is in favor of any such motion or appeal, the time in opposition thereto shall be controlled by the minor- ity leader or his designee. The majority lender and the minor- ity leader, or either of them. may allot additional time to any Senator during the consideration of any debatable motion or appeal, from time under their control with respect to the applicable fishery agreement resolution.

(I) A motion in the Senate to further limit debate is not debatable. A motion to recommit any fishery agreement reso- lution is not in order.

Debate limitation.

16 USC 1824. SEC. 204. PERMITS FOR FOREIGN FISHING.

(a) IN GENERAL.—AFTER FEBRUARY 28, 1977, no foreign fishing vessel shall engage in fishing within the fishery conservation zone, or for anadromous species or Continental Shelf fishery resources beyond such zone, unless such vessel has on board a valid permit issued under this sect ion for such vessel.

(b) APPLICATIONS AND PERMITS UNDER GOVERNING INTERNAT IONAL FISHERY AGREEMENTS.—

(1) ELIGIBILITY.—Each foreign nation with which the United States has entered into a governing international fishery agree- ment shall submit an application to the Secretary of State each year for a permit for each of its fishing vessels that wishes to engage in fishing described in subsection (a).

(2) FORMS.—The Secretary, in consultation with the Secretary of State and the Secretary of tile department in which the Coast Guard is operating, shall prescribe the forms for permit applica- tions submitted under this subsection and for permits issued pursuant to any such application.

(3) CONTENTS.—Any application made under this subsection shall specify—

(A) the name and official number or other identification of each fishing vessel for which a permit is sought, together with the name and address of tile owner thereof;

(B) the tonnage. capacity, speed, processing equipment, type and quantity of fishing gear, and such other pertinent information with respect to characteristics of each such vessel as the Secretary may require;

(C) each fishery in which each such vessel wishes to fish;

(D) the amount of fish or tonnage of catch contemplated for each such vessel during the time such permit is in force;

(E) the ocean area in which, and the season or period during which, such fishing will be conducted; and shall include any other pertinent information and material which the Secretary may require.

(4) TRANSMITTAL FOR ACTION.—Upon receipt of any applica- tion which complies with the requirements of paragraph (3), the Secretary of State shall publish such application in the Federal Register and shall promptly transmit—

(A) such application, together with his comments and recommendations thereon, to the Secretary;

(B) a copy of the application to each appropriate Council and to tile Secretary of the department in which the Coast Guard is operating; and

(C) a copy of such material to the Committee on Merchant Marine and Fisheries of the House of Representatives and tot he Committees on Commerce and Foreign Relations of the Senate.

(5) ACTION BY COUNCIL.—After receipt of an application trans- mitted under parpgrapph (4) (B), each appropriate Council shall prepare and submit to the Secretary such written comments on the application as it deems appropriate. Such comments shall be sub- mitted within 45 days after the date on which the application is received by the Council and may include recommendations with respect to approval of the application and, if approval is recom- mended, with respect to appropriate conditions and restrictions thereon. Any interested person may submit comments to such Council with respect to any such application. The Council shall consider any such comments in formulating its submission to the Secretary.

(6) APPROVAL.—After receipt of any application transmitted under paragraph (4) (A), the Secretary. shall consult with the Secretary of State and, with respect to enforcement, with the Secretary of the department, in which the Coast Guard is operat- ing. The Secretary, after taking into consideration the views and recommendations of such Secretaries. and any comments submitted by any Council under paragraph (5), may approve the applica- tion, if he determines that the fishing described in the applica- tion w-ill meet the requirements of this Act.

(7) ESTABLISHMENT OF CONDITIONS AND RESTRICTIONS.—The Secretary. shall establish conditions and restrictions which shall be included in each permit issued pursuant to any application approved under paragraph (6) and which must be complied with by the owner or operator of the fishing vessel for which the permit is issued. Such conditions and restrictions shall include the following:

Publication in Federal Regis- ter.

Transmittal to congressional committees.

Written comments.

(A) All of the requirements of any applicable fishery management plan, or preliminary fishery management plan, and the regulations promulgated to implement any such plan.

(B) The requirement that no permit may be used by any vessel other than the fishing vessel for which it is issued.

(C) The requirements described in section 5X(1)(C) (1), (2), and (3).

(D) Any other condition and restriction related to fishery conservation and management which the Secretary prescribes as necessary and appropriate.

(8) NOTICE OF APPROVAL.—The Secretary shall promptly transmit a copy of each application approved under paragraph (6) and the conditions and restrictions established under paragraph (1) to—

(1) the Secretary of State for transmittal to the foreign nation involved;

(2) the Secretary of the department in which the Coast Guard is operating;

(3) any Council which has authority over any fishery specified in such application; and

(4) the Committee on Merchant Marine and Fisheries of the House of Representatives and the Committees on Commerce and Foreign Relations of the Senate.

Transmittal to congressional committees.

(9) DISAPPROVAL OF APPLICATIONS.—If the Secretary does not approve any application submitted by a foreign nation under this subsection, he shall promptly inform the Secretary of State of the disapproval and his reasons therefor. The Secretary of State shall not notify such foreign nation of the disapproval and the reasons till refer. Such foreign nation, after taking into consideration the reasons for disapproval, may submit a revised application under this subsection.

(10) FEES.—Reasonable fees shall be paid to the Secretary by the owner or operator of any foreign fishing vessel for which a permit is issued pursuant to this subsection. The Secretary, in consultation with the Secretary of State, shall establish and publish a schedule of such fees, which shall apply nondiscriminatorily to each foreign nation. In determining the level of such fees, the Secretary may take into account the cost of carrying out the provisions of this Act with respect to foreign fishing, including, but not limited to, the cost of fishery conservation and management, fisheries research, administration, and enforcement.

(11) ISSUANCE OF PERMITS.—If a foreign nation notifies the Secretary of State of its acceptance of the conditions and restrictions established by the Secretary under paragraph (7), the Secretary of State shall promptly transmit such notification to the Secretary. Upon payment of the applicable fees established pursuant to paragraph (10), the Secretary shall thereupon issue to such foreign nation, through the Secretary of State, permits for the appropriate fishing vessels of that nation. Each permit shall contain a statement of all conditions and restrictions established under paragraph (7) which apply to the fishing vessel for which the permit is issued.

(12) SANCTIONS.—If any foreign fishing vessel for which a permit has been issued pursuant to this subsection has been used in the commission of any act prohibited by section 307 the Secretary may, or if any civil penalty imposed under section 308 or any criminal fine imposed under section 309 has not been paid and is overdue the Secretary shall—

(A) revoke such permit, with or without prejudice to the right of the foreign nation involved to obtain a permit for such vessel in any subsequent year;

(B) suspend such permit for the period of time deemed appropriate; or

(C) impose additional conditions and restrictions on the approved application of the foreign nation involved and on any permit issued under such application.

Any permit which is suspended under this paragraph for non-payment of a civil penalty shall be reinstated by the Secretary upon the payment of such civil penalty together with interest thereon at the prevailing rate.

(c) REGISTRATION PERMITS.—The Secretary of State, in cooperation with the Secretary, shall issue annually a registration permit for each fishing vessel of a foreign nation which is a party to an international fishery agreement under which foreign fishing is authorized by section 201 (b) and which wishes to engage in fishing described in subsection (a). Each such permit shall set forth the terms and conditions contained in the agreement, that apply with respect to such fishing, and shall include the additional requirement that the owner or operator of the fishing vessel for which the permit is issued shall prominently display such permit in the wheelhouse of such vessel and show it, upon request, to any officer authorized to enforce the provisions of this Act (as provided for in section 311). The Secretary of State, after consultation with the Secretary and the Secretary of the department in which the Coast Guard is operating, shall prescribe the form and manner in which applications for registration permits may be made, and the forms of such permits. The Secretary of State may establish, require the payment of, and collect fees for registration permits; except that the level of such fees shall not exceed the administrative costs incurred by him in issuing such permits.

SEC. 205. IMPORT PROHIBITIONS.

16 USC 1825.

(a) DETERMINATIONS BY SECRETARY OF STATE.—If the Secretary of State determines that—

(1) he has been unable, within a reasonable period of time, to conclude with any foreign nation an international fishery agreement allowing fishing vessels of the United States equitable access to fisheries over which that nation asserts exclusive fishery management authority, as recognized by the United States, in accordance with traditional fishing activities of such vessels, if any, and under terms not more restrictive than those established under sections 201(c) and (d) and 204 (b) (7) and (10), because such nation has (A) refused to commence negotiations, or (B) failed to negotiate in good faith;

(2) any foreign nation is not allowing fishing vessels of the United States to engage in fishing for highly migratory species in accordance with an applicable international fishery agreement, whether or not such nation is a party thereto;

(3) any foreign nation is not complying with its obligations under any existing international fishery agreement concerning fishing by fishing vessels of the United States in any fishery over which that nation asserts exclusive fishery management authority; or

(4) any fishing vessel of the United States, while fishing in waters beyond any foreign nation's territorial sea, to the extent that such sea is recognized by the United States, is seized by any foreign nation—

(A) in violation of an applicable international fishery agreement;

(B) without authorization under an agreement between the United States and such nation; or

(C) as a consequence of a claim of jurisdiction which is not recognized by the United States;

he shall certify such determination to the Secretary of the Treasury.

(b) PROHIBITIONS.—Upon receipt of any certification from the Secretary of State under subsection (a), the Secretary of the Treasury shall immediately take such action as may be necessary and appropriate to prohibit the importation into the United States—

(1) of all fish and fish products from the fishery involved, if any; and

(2) upon recommendation of the Secretary of State, such other fish or fish products, from any fishery of the foreign nation concerned, which the Secretary of State finds to be appropriate to carry out the purposes of this section.

(c) REMOVAL OF PROHIBITION.—If the Secretary of State finds that the reasons for the imposition of any import prohibition under this section no longer prevail, the Secretary of State shall notify the Secretary of the Treasury, who shall promptly remove such import prohibition.

(d) DEFINITIONS.—As used in this section—

(1) The term "fish" includes any highly migratory species.

(2) The term "fish products" means any article which is produced from or composed of (in whole or in part) any fish.

TITLE III—NATIONAL FISHERY MANAGEMENT PROGRAM

16 USC 1851. SEC. 301. NATIONAL STANDARDS FOR FISHERY CONSERVATION AND MANAGEMENT.

(a) IN GENERAL.—Any fishery management plan prepared, and any regulation promulgated to implement any such plan, pursuant to this title shall be consistent with the following national standards for fishery conservation and management—

(1) Conservation and management measures shall prevent overfishing while achieving, on a continuing basis, the optimum yield from each fishery.

(2) Conservation and management measures shall be based upon the best scientific information available.

(3) To the extent practicable, an individual stock of fish shall be managed as a unit throughout its range, and interrelated stocks of fish shall be managed as a unit or in close coordination.

(4) Conservation and management measures shall not discriminate between residents of different States. If it becomes necessary to allocate or assign fishing privileges among various United States fishermen, such allocation shall be (A) fair and equitable to all such fishermen; (B) reasonably calculated to promote conservation; and (C) carried out in such manner that no particular individual, corporation, or other entity acquires an excessive share of such privileges.

(5) Conservation and management measures shall, where practicable, promote efficiency in the utilization of fishery resources; except that no such measure shall have economic allocation as its sole purpose.

(6) Conservation and management measures shall take into account and allow for variations among, and contingencies in, fisheries, fishery resources, and catches.

(7) Conservation and management measures shall, where practicable, minimize costs and avoid unnecessary duplication.

(b) GUIDELINES.—The Secretary shall establish guidelines, based on the national standards, to assist in the development of fishery management plans.

SEC. 302. REGIONAL FISHERY MANAGEMENT COUNCILS

16 USC 1852. Establishment.

(a) ESTABLISHMENT.—There shall be established, within 120 days after the date of the enactment of this Act, eight Regional Fishery Management Councils, as follows:

(1) NEW ENGLAND COUNCIL.—The New England Fishery Management Council shall consist of the States of Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut and shall have authority over the fisheries in the Atlantic Ocean seaward of such States. The New England Council shall have 17 voting members, including 11 appointed by the Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

(2) MID-ATLANTIC COUNCIL.—The Mid-Atlantic Fishery Management Council shall consist of the States of New York, New Jersey, Delaware, Pennsylvania, Maryland, and Virginia and shall have authority over the fisheries in the Atlantic Ocean seaward of such States. The Mid-Atlantic Council shall have 19 voting members, including 12 appointed by the Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

(3) SOUTH ATLANTIC COUNCIL.—The South Atlantic Fishery Management Council shall consist of the States of North Carolina, South Carolina, Georgia, and Florida and shall have authority over the fisheries the Atlantic Ocean seaward of such States. The South Atlantic Council shall have 13 voting members, including 8 appointed by the Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

(4) CARIBBEAN COUNCIL.—The Caribbean Fishery Management Council shall consist of the Virgin Islands and the Commonwealth of Puerto Rico and shall have authority over the fisheries in the Caribbean Sea and Atlantic Ocean seaward of such States. The Caribbean Council shall have 7 voting members, including 4 appointed by the Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

(5) GULF COUNCIL.—The Gulf of Mexico Fishery Management Council shall consist of the States of Texas, Louisiana, Mississippi, Alabama, and Florida and shall have authority over the fisheries in the Gulf of Mexico seaward of such States. The Gulf Council shall have 17 voting members, including 11 appointed by the Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

(6) PACIFIC COUNCIL.—The Pacific Fishery Management Council shall consist of the States of California, Oregon, Washington, and Idaho and shall have authority over the fisheries in the Pacific Ocean seaward of such States. The Pacific Council shall have 13 voting members, including 8 appointed by the

Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

(7) NORTH PACIFIC COUNCIL.-The North Pacific Fishery Management Council shall consist of the States of Alaska, Washington, and Oregon and shall have authority over the fisheries in the Arctic Ocean, Bering Sea, and Pacific Ocean seaward of Alaska. The North Pacific Council shall have 11 voting members, including 7 appointed by the Secretary pursuant to subsection (b) (1) (C) (5 of whom shall be appointed from the State of Alaska and 2 of whom shall be appointed from the State of Washington).

(8) WESTERN PACIFIC COUNCIL.-The Western Pacific Fishery Management Council shall consist of the State of Hawaii, American Samoa, and Guam and shall have authority over the fisheries in the Pacific Ocean seaward of such States. The Western Pacific Council shall have 11 voting members, including 7 appointed by the Secretary pursuant to subsection (b) (1) (C) (at least one of whom shall be appointed from each such State).

Each Council shall reflect the expertise and interest of the several constituent States in the ocean area over which such Council is granted authority.

(b) VOTING MEMBERS.--(1) The voting members of each Council shall be:

(A) The principal State official with marine fishery management responsibility and expertise in each constituent State, who is designated as such by the Governor of the State, so long as the official continues to hold such position, or the designee of such official.

(B) The regional director of the National Marine Fisheries Service for the geographical area concerned, or his designee, except that if two such directors are within such geographical area, the Secretary shall designate which of such directors shall be the voting member.

(C) The members required to be appointed by the Secretary shall be appointed by the Secretary from a list of qualified individuals submitted by the Governor of each applicable constituent State. With respect to the initial such appointments, such Governors shall submit such lists to the Secretary as soon as practicable, not later than 45 days after the date of the enactment of this Act. As used in this subparagraph, (i) the term "list of qualified individuals" shall include the names (including pertinent biographical data) of not less than three such individuals for each applicable vacancy, and (ii) the term "qualified individual" means an individual who is knowledgeable or experienced with regard to the management, conservation, or recreational or commercial harvest, of the fishery resources of the geographical area concerned.

(2) Each voting member appointed to a Council pursuant to paragraph (1) (C) shall serve for a term of 3 years; except that, with respect to the members initially so appointed, the Secretary shall designate up to one-third thereof to serve for a term of 1 year, up to one-third thereof to serve for a term of 2 years, and the remaining such members to serve for a term of 3 years.

(3) Successors to the voting members of any Council shall be appointed in the same manner as the original voting members. Any individual appointed to fill a vacancy occurring prior to the expiration of any term of office shall be appointed for the remainder of that term.

(c) NONVOTING MEMBERS.--(1) The nonvoting members of each Council shall be:

(A) The regional or area director of the United States Fish and Wildlife Service for the geographical area concerned, or his designee.

(B) The commander of the Coast Guard district for the geographical area concerned, or his designee; except that, if two Coast Guard districts are within such geographical area, the commander designated for such purpose by the commandant of the Coast Guard.

(C) The executive director of the Marine Fisheries Commission for the geographical area concerned, if any, or his designee.

(D) One representative of the Department of State designated for such purpose by the Secretary of State, or his designee.

(2) The Pacific Council shall have one additional nonvoting member who shall be appointed by, and serve at the pleasure of, the Governor of Alaska.

(d) COMPENSATION AND EXPENSES.-The voting members of each Council, who are not employed by the Federal Government or any State or local government, shall receive compensation at the daily rate for GS-18 of the General Schedule when engaged in the actual performance of duties for such Council. The voting members of each Council, any nonvoting member described in subsection (c) (1) (C), and the nonvoting member appointed pursuant to subsection (c) (2) shall be reimbursed for actual expenses incurred in the performance of such duties.

(e) TRANSACTION OF BUSINESS.--

(1) A majority of the voting members of any Council shall constitute a quorum, but one or more such members designated by the Council may hold hearings. All decisions of any Council shall be by majority vote of the voting members present and voting.

(2) The voting members of each Council shall select a Chairman for such Council from among the voting members.

(3) Each Council shall meet in the geographical area concerned at the call of the Chairman or upon the request of a majority of its voting members.

(4) If any voting member of a Council disagrees with respect to any matter which is transmitted to the Secretary by such Council, such member may submit a statement to the Secretary setting forth the reasons for such disagreement.

(f) STAFF AND ADMINISTRATION.--

(1) Each Council may appoint, and assign duties to, an executive director and such other full- and part-time administrative employees as the Secretary determines are necessary to the performance of its functions.

(2) Upon the request of any Council, and after consultation with the Secretary, the head of any Federal agency is authorized to detail to such Council, on a reimbursable basis, any of the personnel of such agency, to assist such Council in the performance of its functions under this Act.

(3) The Secretary shall provide to each Council such administrative and technical support services as are necessary for the effective functioning of such Council.

(4) The Administrator of General Services shall furnish each Council with such offices, equipment, supplies, and services as he is authorized to furnish to any other agency or instrumentality of the United States.

5 USC 5332 note.

"List of qualified individuals."

"Qualified individual"

Term.

(5) The Secretary and the Secretary of State shall furnish each Council with relevant information concerning foreign fishing and international fishery agreements.

(6) Each Council shall determine its organization, and prescribe its practices and procedures for carrying out its functions under this Act, in accordance with such uniform standards as are prescribed by the Secretary. Each Council shall publish and make available to the public a statement of its organization, practices, and procedures.

(7) The Secretary shall pay—

(A) the compensation and expenses provided for in subsection (d) ;

(B) appropriate compensation to employees appointed under paragraph (1) ;

(C) the amounts required for reimbursement of other Federal agencies under paragraphs (2) and (4) ;

(D) the actual expenses of the members of the committees and panels established under subsection (g) ; and

(E) such other costs as the Secretary determines are necessary to the performance of the functions of the Councils.

(g) COMMITTEES AND PANELS.—

(1) Each Council shall establish and maintain, and appoint the members of, a scientific and statistical committee to assist it in the development, collection, and evaluation of such statistical, biological, economic, social, and other scientific information as is relevant to such Council's development and amendment of any fishery management plan.

(2) Each Council shall establish such other advisory panels as are necessary or appropriate to assist it in carrying out its functions under this Act.

(h) FUNCTIONS.—Each Council shall, in accordance with the provisions of this Act—

Fishery management plan.

(1) prepare and submit to the Secretary a fishery management plan with respect to each fishery within its geographical area of authority and, from time to time, such amendments to each such plan as are necessary;

Comments.

(2) prepare comments on any application for foreign fishing transmitted to it under section 204(b) (4) (B), and any fishery management plan or amendment transmitted to it under section 304(C) (2) :

Public hearings.

(3) conduct public hearings, at appropriate times and in appropriate locations in the geographical area concerned, so as to allow all interested persons an opportunity to be heard in the development of fishery management plans and amendments to such plans, and with respect to the administration and implementation of the provisions of this Act:

Reports.

(4) submit to the Secretary—

(A) a report, before February 1 of each year, on the Council's activities (during the immediately preceding calendar year,

(B) such periodic reports as the Council deems appropriate, and

(C) any other relevant report which may be requested by the Secretary:

Review.

(5) review on a continuing basis, and revise as appropriate, the assessments and specifications made pursuant to section 303(a) (3) and (4) with respect to the optimum yield from, and the total allowable level of foreign fishing in, each fishery within its geographical area of authority; and

(6) conduct any other activities which are required by, or provided for in, this Act or which are necessary an appropriate to the foregoing functions.

SEC. 303. CONTENTS OF FISHERY MANAGEMENT PLANS.

16 USC 18.53.

(a) REQUIRED Provisions.—Every fishery management plan which is prepared by any Council, or by the Secretary, with respect to any fishery, shall—

(1) contain the conservation and management measures, applicable to foreign fishing and fishing by vessels of the United States, which are—

(A) necessary and appropriate for the conservation and management of the fishery;

(B) described in this subsection or subsection (b), or

(C) consistent with the national standards, the other provisions of this Act, and any other applicable law;

(2) contain a description of the fishery, including, but not limited to, the number of vessels involved, the type and quantity of fishing gear used, the species of fish involved and their location, the cost likely to be incurred in management, actual and potential revenues from the fishery, any recreational interests in the fishery, and the nature and extent, of foreign fishing and Indian treaty fishing rights, if any;

(3) assess and specify the present and probable future condition of, and the maximum sustainable yield and optimum yield from, the fishery, and include a summary of the information utilized in making such specification;

(4) as.. and specify—

(A) the capacity and the extent to which fishing vessels of the United States, on an annual basis, will harvest the optimum yield specified under paragraph (3), and

(B) the portion of such optimum yield which, on an annual basis, will not be harvested by fishing vessels of the United States and can be made available for foreign fishing; and

(5) specify the pertinent data which shall be submitted to the Secretary with respect to the fishery, including, but not limited to, information regarding the type and quantity of fishing gear used, catch by species in numbers of fish or weight thereof, areas in which fishing was engaged in, time of fishing, and number of hauls.

(b) DISCRETIONARY PROVISIONS.—Every fishery management plan which is prepared by any Council, or by the Secretary, with respect to any fishery, may—

(1) require a permit to be obtained from, and fees to be paid to, the Secretary with respect to any fishing vessel of the United States fishing, or wishing to fish, in the fishery conservation zone, or for anadromous species or Continental Shelf fishery resources beyond such zone;

(2) designate zones where, and periods when, fishing shall be limited, or shall not be permitted, or shall be permitted only by specified types of fishing vessels or with specified types and quantities of fishing gear;

(3) establish specified limitations on the catch of fish (based on area, species, size, number, weight, sex, incidental catch, total biomass, or other factors), which are necessary and appropriate for the conservation and management of the fishery;

(4) prohibit, limit, condition, or require the use of specified types and quantities of fishing gear, fishing vessels, or equipment for such vessels, including devices which may be required to facilitate enforcement of the provisions of this Act;

(5) incorporate (consistent with the national standards, the other provisions of this Act, and any other applicable law) the relevant fishery conservation and management measures of the coastal States nearest to the fishery;

(6) establish a system for limiting access to the fishery in order to achieve optimum yield if, in developing such system, the Council and the Secretary take into account—

(A) resent participation in the fishery,

(B) historical fishing practices in, and dependence on, the fishery,

(C) the economics of the fishery.

(D) the capability of fishing vessels used in the fishery to engage in other fisheries,

(E) the cultural and social framework relevant to the fishery, and

(F) any other relevant considerations; and

(7) prescribe such other measures, requirements, or conditions and restrictions as are determined to be necessary and appropriate for the conservation and management of the fishery.

(c) PROPOSED REGULATIONS.—Any Council may prepare any proposed regulations which it deems necessary and appropriate to carry out any fishery management plan, or any amendment to any fishery management plan, which is prepared by it. Such proposed regulations shall be submitted to the Secretary, together with such plan or amendment, for action by the Secretary pursuant to sections 304 and 305.

(d) CONFIDENTIALITY OF STATISTICS.—Any statistics submitted to the Secretary by any person in compliance with any requirement under subsection (a) (5) shall be confidential and shall not be disclosed except when required under court order. The Secretary shall, by regulation, prescribe such procedures as may be necessary to preserve such confidentiality, except that the Secretary may release or make public any such statistics in any aggregate or summary form which does not directly or indirectly disclose the identity or business of any person who submits such statistics.

16 USC 1854. SEC. 304. ACTION BY THE SECRETARY.

(a) ACTION BY THE SECRETARY AFTER RECEIPT OF PLAN.—Within 60 days after the Secretary receives any fishery management plan, or any amendment to any such plan, which is prepared by any Council, the Secretary shall—

(1) review such plan or amendment pursuant to subsection (b) ; and

(2) notify such Council in writing of his approval, disapproval, or partial disapproval of such plan or amendment.

In the case of disapproval or partial disapproval, the Secretary shall include in such notification a statement and explanation of the Secretary's objections and the reasons therefor, suggestions for improvement, a request to such council to change such plan or amendment to satisfy the objections, and a request to resubmit the plan or amendment, as so modified, to the Secretary within 45 days after the date on which the Council receives such notification.

(b) REVIEW BY THE SECRETARY.—The Secretary shall review any fishery management plan, and any amendment to an such plan, prepared by any Council and submitted to him to determine whether

it is consistent with the national standards, the other provisions of this Act, and any other applicable law. In carrying out such review, the Secretary shall consult with—

(1) the Secretary of State with respect to foreign fishing; and

(2) the Secretary of the department in which the Coast Guard is operating with respect to enforcement at sea.

(c) PREPARATION BY THE SECRETARY.—(1) The Secretary may prepare a fishery management plan, with respect to any fishery, or an amendment to any such plan, in accordance with the national standards, the other provisions of this Act, and any other applicable law, if—

(i) the appropriate Council fails to develop and submit to the Secretary, after a reasonable period of time, a fishery management plan for such fishery, or any necessary amendment to such a plan, if such fishery requires conservation and management; or

(B) the Secretary disapproves or partially disapproves any such plan or amendment, and the Council involved fails to change such plan or amendment in accordance with the notification made under subsection (a) (2).

In preparing any such plan or amendment, the Secretary shall consult with the Secretary of State with respect to foreign fishing and with the Secretary of the department in which the Coast Guard is operating with respect to enforcement at sea.

(2) Whenever, pursuant to paragraph (1) the Secretary prepares a fishery management plan or amendment, the Secretary shall promptly transmit such plan or amendment to the appropriate Council for consideration and comment. Within 45 days after the date of receipt of such plan or amendment, the appropriate Council may recommend, to the Secretary, changes in such plan or amendment, consistent with the national standards, the other provisions of this Act, and any other applicable law. After the expiration of such 45-day period, the Secretary may implement such plan or amendment pursuant to section 305.

(3) Notwithstanding paragraph (1), the Secretary may not include in any fishery management plan, or any amendment to any such plan prepared by him, a provision establishing a limited access system described in section 303(b) (6), unless such system is first approved by a majority of the voting members, present and voting, of each appropriate Council.

(d) ESTABLISHMENT OF FEES.—The Secretary shall by regulation establish the level of any fees which are authorized to be charged pursuant to section 303(b) (1). Such level shall not exceed the administrative costs incurred by the Secretary in issuing such permits.

(e) FISHERIES RESEARCH.—The Secretary shall initiate and maintain a comprehensive program of fishery research to carry out and further the purposes, policy, and provisions of this Act. Such program shall be designed to acquire knowledge and information, including statistics, on fishery conservation and management, including, but not limited to, biological research concerning the interdependence of fisheries or stocks of fish, the impact of pollution on fish, the impact of wetland and estuarine degradation, and other matters bearing upon the abundance and availability of fish.

(f) MISCELLANEOUS DUTIES.—(1) If any fishery extends beyond the geographical area of authority of any one Council, the Secretary may—

(A) designate which Council shall prepare the fishery management plan for such fishery and any amendment to such plan; or

(B) may require that the plan and amendment be prepared jointly by the councils concerned.

No jointly prepared plan or amendment may be submitted to the Secretary unless it is approved by a majority of the voting members, present and voting, of each Council concerned.

(2) The Secretary shall establish the boundaries between the geographical areas of authority of adjacent Councils.

SEC. 305. IMPLEMENTATION OF FISHERY MANAGEMENT PLANS.

(a) IN GENERAL.—As soon as practicable after the Secretary—

(1) approves, pursuant to section 304 (a) and (b), any fishery management plan or amendment; or

(2) repares, pursuant to section 30-i(c), any fishery management plan or amendment;

the Secretary shall publish in the Federal Register (A) such plan or amendment, and (II) any regulations which he proposes to promulgate to implement such plan or amendment. Interested persons shall be afforded a period of not less than 45 days after such publication within which to submit in writing data, views, or comments on the plan or amendment, and on the proposed regulations.

(b) HEARING.—The Secretary may schedule a hearing, in accordance with section 553 of title 5, United States Code, on any fishery management plan, any amendment to any such plan, and any regulations to implement any such plan or amendment. If any such hearing is scheduled, the Secretary may, pending its outcome—

(A) postpone the effective date of the regulations proposed to implement such plan or amendment; or

(B) take such other action as he deems appropriate to preserve the rights or status of any person.

(c) IMPLEMENTATION.—The Secretary shall promulgate regulations to implement any fishery management plan or any amendment to any such plan—

(1) after consideration of all relevant matters—

(A) presented to him during the 45-day period referred to in subsection (a), and

(B) produced in any hearing held under subsection (b); and

(2) if he finds that the plan or amendment is consistent with the national standards, the other provisions of this Act, and any other applicable law.

To the extent practicable, such regulations shall be put into effect in a manner which does not disrupt the regular fishing season for any fishery.

(d) JUDICIAL REVIEW.—Regulations promulgated by the Secretary under this Act shall be subject to judicial review to the extent authorized by, and in accordance with, chapter 7 of title 5, United States Code, if a petition for such review is filed within 30 days after the date on which the regulations are promulgated; except that (1) section 705 of such title is not applicable, and (2) the appropriate court shall only set aside any such regulation on a ground specified in section 706 (2) (A), (B), (C), or (D) of such title.

(e) EMERGENCY ACTIONS.—If the Secretary finds that an emergency involving any fishery resources exists, he may—

(1) promulgate emergency regulations, without regard to subsections (a) and (c), to implement any fishery management plan, if such emergency so requires; or

(2) promulgate emergency regulations to amend any regulation which implements any existing fishery management plan, to the extent required by such emergency.

16 USC 1855. Publication in Federal Register.

Written comments.

Regulations.

5 USC 701 et seq.

Emergency regulations.

Any emergency regulation which changes any existing fishery management plan shall be treated as an amendment to such plan for the period in which such regulation is in effect. Any emergency regulation promulgated under this subsection (A) shall be published in the Federal Register together with the reasons therefor; (B) shall remain in effect for not more than 45 days after the date of such publication, except that any such regulation may be repromulgated for one additional period of not more than 45 days; and (C) may be terminated by the Secretary at any earlier date by publication in the Federal Register of a notice of termination.

(f) ANNUAL REPORT.—The Secretary shall report to the Congress and the President, not later than March 1 of each year, on all activities of the Councils and the Secretary with respect to fishery management plans, regulations to implement such plans, and all other activities relating to the conservation and management of fishery resources that were undertaken under this Act during the preceding calendar year.

(g) RESPONSIBILITY OF THE SECRETARY.—The Secretary shall have general responsibility to carry out any fishery management plan or amendment approved or prepared by him, in accordance with the provisions of this Act. The Secretary may promulgate such regulations, in accordance with section 553 of title 5, United States Code, as may be necessary to discharge such responsibility or to carry out any other provision of this Act.

SEC. 308. STATE JURISDICTION.

(a) IN GENERAL.—Except as provided in subsection (b), nothing in this Act shall be construed as extending or diminishing the jurisdiction or authority of any State within its boundaries. No State may directly or indirectly regulate any fishing which is engaged in by any fishing vessel outside its boundaries, unless such vessel is registered under the laws of such State.

(b) EXCEPTION.—(1) If the Secretary finds, after notice and an opportunity for a hearing in accordance with section 554 of title 5, United States Code, that—

(A) the fishing in a fishery, which is covered by a fishery management plan implemented under this Act, is engaged in predominately within the fishery conservation zone and beyond such zone; and

(B) any State has taken any action, or omitted to take any action, the results of which will substantially and adversely affect the carrying out of such fishery management plan;

the Secretary shall promptly notify such State and the appropriate Council of such finding and of his intention to regulate the applicable fishery within the boundaries of such State (other than its internal waters), pursuant to such fishery management plan and the regulations promulgated to implement such plan.

(2) If the Secretary, pursuant to this subsection, assumes responsibility for the regulation of any fishery, the State involved may at any time thereafter apply to the Secretary for reinstatement of its authority over such fishery. If the Secretary finds that the reasons for which he assumed such regulation no longer prevail, he shall promptly terminate such regulation.

SEC. 307. PROHIBITED ACTS.

It is unlawful—

(1) for any person—

(A) to violate any provision of this Act or any regulation or permit issued pursuant to this Act;

Publication in Federal Register.

Publication in Federal Register.

Report to Congress and President.

Regulations.

16 USC 1856.

Notice, hearing.

16 USC 1857.

(B) to use any fishing vessel to engage in fishing after the revocation, or during the period of suspension, of an applicable permit issued pursuant to this Act;

(C) to violate any provision of, or regulation under an applicable governing international fishery agreement entered into pursuant to section 201 (c) ;

(D) to refuse to permit any officer authorized to enforce the provisions of this Act (as provided for in section 311) to board a fishing vessel subject to such person's control for purposes of conducting any search or inspection in connection with the enforcement of this Act or any regulation, permit, or agreement referred to in subparagraph (A) or (C) ;

(E) to forcibly assault, resist, oppose, impede, intimidate, or interfere with any such authorized officer in the conduct of any search or inspection described in subparagraph (D) ;

(F) to resist a lawful arrest for any act prohibited by this section;

(G) to ship, transport, offer for sale, sell, purchase, import, export, or have custody, control, or possession of, any fish taken or retained in violation of this Act or any regulation, permit, or agreement referred to in subparagraph (A) or (C) ; or

(H) to interfere with, delay, or prevent, by any means, the apprehension or arrest of another person, knowing that such other person has committed any act prohibited by this section; and

(2) for any vessel other than a vessel of the United States, and for the owner or operator of any vessel other than a vessel of the United States, to engage in fishing—

(A) within the boundaries of any State ; or

(B) within the fishery conservation zone, or for any anadromous species or Continental Shelf fishery resources beyond such zone, unless such fishing is authorized by, and conducted in accordance with, a valid and applicable permit issued pursuant to section 204 (b) or (c).

16 USC 1858. SEC. 308. CIVIL PENALTIES.

(a) ASSESSMENT OF PENALTY.—Any person who is found by the Secretary, after notice and an opportunity for a hearing in accordance with section 554 of title 5, United States Code, to have committed an act prohibited by section 307 shall be liable to the United States for a civil penalty. The amount of the civil penalty shall not exceed \$25,000 for each violation. Each day of a continuing violation shall constitute a separate offense. The amount of such civil penalty shall be assessed by the Secretary, or his designee, by written notice. In determining the amount of such penalty, the Secretary shall take into account the nature, circumstances, extent, and gravity of the prohibited acts committed and, with respect to the violator, the degree of culpability, any history of prior offenses, ability to pay, and such other matters as justice may require.

(b) REVIEW OF CIVIL PENALTY.—Any person against whom a civil penalty is assessed under subsection (a) may obtain review thereof in the appropriate court of the United States by filing a notice of appeal in such court within 30 days from the date of such order and, by simultaneously sending a copy of such notice by certified mail to the Secretary. The Secretary shall promptly file in such court a certified copy of the record upon which such violation was found

or such penalty imposed, as provided in section 2112 of title 28, United States Code. The findings and order of the Secretary shall be set aside by such court if they are not found to be supported by substantial evidence, as provided in section 706(2) of title 5, United States Code.

(c) ACTION UPON FAILURE TO PAY ASSESSMENT.—If any person fails to pay an assessment of a civil penalty after it has become a final and unappealable order, or after the appropriate court has entered final judgment in favor of the secretary, the Secretary shall refer the matter to the Attorney General of the United States, who shall recover the amount assessed in any appropriate district court of the United States. In such action, the validity and appropriateness of the final order imposing the civil penalty shall not be subject to review.

(d) COMPROMISE OR OTHER ACTION BY SECRETARY.—The secretary may compromise, modify, or remit, with or without conditions, any civil penalty which is subject to imposition or which has been imposed under this section.

SEC. 309. CRIMINAL OFFENSES.

(a) OFFENSES.—A person is guilty of an offense if he commits any act prohibited by—

(1) section 307(1) (D), (E), (F), or (H) ; or

(2) section 307(2).

(b) PUNISHMENT.—Any offense described in subsection (a) (1) is punishable by a fine of not more than \$50,000, or imprisonment for not more than 6 months, or both; except that if in the commission of any such offense the person uses a dangerous weapon, engages in conduct that causes bodily injury to any officer authorized to enforce the provisions of this Act (as provided for in section 311), or places any such officer in fear of imminent bodily injury, the offense is punishable by a fine of not more than \$100,000, or imprisonment for not more than 10 years, or both. Any offense described in subsection (a) (2) is punishable by a fine of not more than \$100,000, or imprisonment for not more than 1 year, or both.

(c) JURISDICTION.—There is Federal jurisdiction over any offense described in this section.

SEC. 310. CIVIL FORFEITURES.

(a) IN GENERAL.—Any fishing vessel (including its fishing gear, furniture, appurtenances, stores, and cargo) used, and any fish taken or retained, in any manner, in connection with or as a result of the commission of any act prohibited by section 307 (other than any act for which the issuance of a citation under section 311 (c) is sufficient sanction) shall be subject to forfeiture to the United States. All or part of such vessel may, and all such fish shall, be forfeited to the United States pursuant to a civil proceeding under this section.

(b) JURISDICTION OF COURTS.—Any district court of the United States which has jurisdiction under section 311 (d) shall have jurisdiction, upon application by the Attorney General on behalf of the United States, to order any forfeiture authorized under subsection (a) and any action provided for under subsection (d).

(c) JUDGMENT.—If a judgment is entered for the United States in a civil forfeiture proceeding under this section, the Attorney General may seize any property or other interest declared forfeited to the United States, which has not previously been seized pursuant to this Act or for which security has not previously been obtained under subsection (d). The provisions of the customs laws relating to—

(1) the disposition of forfeited property,

(2) the proceeds from the sale of forfeited property,

- (3) the remission or mitigation of forfeitures, and
- (4) the compromise of claims,

shall apply to any forfeiture ordered, and to any case in which forfeiture is alleged to be authorized, under this section, unless such provisions are inconsistent with the purposes, policy, and provisions of this Act. The duties and powers imposed upon the Commissioner of Customs or other persons under such provisions shall, with respect to this Act, be performed by officers or other persons designated for such purpose by the Secretary.

(d) PROCEDURE.—(1) Any officer authorized to serve any process in rem which is issued by a court having jurisdiction under section 311 (d) shall—

- (A) stay the execution of such process; or
- (B) discharge any fish seized pursuant to such process;

upon the receipt of a satisfactory bond or other security from any person claiming such property. Such bond or other security shall be conditioned upon such person (i) delivering such property to the appropriate court upon order thereof, without any impairment of its value, or (ii) paying the monetary value of such property pursuant to an order of such court. Judgment shall be recoverable on such bond or other security against both the principal and any sureties in the event that any condition thereof is breached, as determined by such court.

(2) Any fish seized pursuant to this Act may be sold, subject to the approval and direction of the appropriate court, for not less than the fair market value thereof. The proceeds of any such sale shall be deposited with such court pending the disposition of the matter involved.

(e) REBUTTABLE PRESUMPTION.—For purposes of this section, it shall be a rebuttable presumption that all fish found on board a fishing vessel which is seized in connection with an act prohibited by section 307 were taken or retained in violation of this Act.

SEC. 311. ENFORCEMENT.

(a) RESPONSIBILITY.—The provisions of this Act shall be enforced by the Secretary and the Secretary of the department in which the Coast Guard is operating. Such Secretaries may, by agreement, on a reimbursable basis or otherwise, utilize the personnel, services, equipment (including aircraft and vessels), and facilities of any other Federal agency, including all elements of the Department of Defense, and of any State agency, in the performance of such duties. Such Secretaries shall report semiannually, to each committee of the Congress listed in section 203(b) and to the Councils, on the degree and extent of known and estimated compliance with the provisions of this Act.

(b) POWERS OF AUTHORIZED OFFICERS.—Any officer who is authorized (by the Secretary, the Secretary of the department in which the Coast Guard is operating, or the head of any Federal or State agency which has entered into an agreement with such Secretaries under subsection (a)) to enforce the provisions of this Act may—

- (1) without a warrant or other process—
 - (A) arrest any person, if he has reasonable cause to believe that such person has committed an act prohibited by section 307;
 - (B) board, and search or inspect, any fishing vessel which is subject to the provisions of this Act;
 - (C) seize any fishing vessel (together with its fishing gear, furniture, appurtenances, stores, and cargo) used or employed

in, or with respect to which it reasonably appears that such vessel was used or employed in, the violation of any provision of this Act;

(D) seize any fish (wherever found) taken or retained in violation of any provision of this Act; and

(E) seize any other evidence related to any violation of any provision of this Act;

- (2) execute any warrant or other process issued by any court of competent jurisdiction; and
- (3) exercise any other lawful authority.

(c) ISSUANCE OF CITATIONS.—If any officer authorized to enforce the provisions of this Act (as provided for in this section) finds that a fishing vessel is operating or has been operated in violation of any provision of this Act, such officer may, in accordance with regulations issued jointly by the Secretary and the Secretary of the department in which the Coast Guard is operating, issue a citation to the owner or operator of such vessel in lieu of proceeding under subsection (b). If a permit has been issued pursuant to this Act for such vessel, such officer shall note the issuance of any citation under this subsection, including the date thereof and the reason therefor, on the permit. The Secretary shall maintain a record of all citations issued pursuant to this subsection.

(d) JURISDICTION OF COURTS.—The district courts of the United States shall have exclusive jurisdiction over any case or controversy arising under the provisions of this Act. In the case of Guam, and any Commonwealth, territory, or possession of the United States in the Pacific Ocean, the appropriate court is the United States District Court for the District of Guam, except that in the case of American Samoa, the appropriate court is the United States District Court for the District of Hawaii. Any such court may, at any time—

- (1) enter restraining orders or prohibitions;
- (2) issue warrants, process in rem, or other process;
- (3) prescribe and accept satisfactory bonds or other security; and

(4) take such other actions as are in the interest of justice.

(e) DEFINITION.—For purposes of this section—

(1) The term “provisions of this Act” includes (A) any regulation or permit issued pursuant to this Act, and (B) any provision of, or regulation issued pursuant to, any international fishery agreement under which foreign fishing is authorized by section 201 (b) or (c), with respect to fishing subject to the exclusive fishery management authority of the United States.

(2) The term “violation of any provision of this Act” includes (A) the commission of any act prohibited by section 307, and (B) the violation of any regulation, permit, or agreement referred to in paragraph (1).

SEC. 312. EFFECTIVE DATE OF CERTAIN PROVISIONS.

Sections 307, 308, 309, 310, and 311 shall take effect March 1, 1977.

16 USC 1857 note.

TITLE IV—MISCELLANEOUS PROVISIONS

SEC. 401. EFFECT ON LAW OF THE SEA TREATY.

If the United States ratifies a comprehensive treaty, which includes provisions with respect to fishery conservation and management jurisdiction, resulting from any United Nations Conference on the Law of the Sea, the Secretary, after consultation with the Secretary of State, may promulgate any amendment to the regulations promulgated under this Act if such amendment is necessary and appropriate to

16 USC 1881.

Reports to congressional committees.

conform such regulations to the provisions of such treaty, in anticipation of the date when such treaty shall come into force and effect, or otherwise be applicable to, the United States.

SEC. 402. REPEALS.

(a) The Act of October 14, 1966 (16 U.S.C. 1091-1094), is repealed as of March 1, 1977.

(b) The Act of May 20, 1964 (16 U.S.C. 1081-1086), is repealed as of March 1, 1977.

SEC. 403. FISHERMEN'S PROTECTIVE ACT AMENDMENTS.

(a) AMENDMENTS.—The Act of August 27, 1954 (22 U.S.C. 1972), is amended—

(1) by amending section 2 thereof to read as follows:

“SEC. 2. If—

“(1) any vessel of the United States is seized by a foreign country on the basis of claims in territorial waters or the high seas which are not recognized by the United States; or

“(2) any general claim of any foreign country to exclusive fishery management authority is recognized by the United States, and any vessel of the United States is seized by such foreign country on the basis of conditions and restrictions under such claim, if such conditions and restrictions—

“(A) are unrelated to fishery conservation and management.

“(B) fail to consider and take into account traditional fishing practices of vessels of the United States.

“(C) are greater or more onerous than the conditions and restrictions which the United States applies to foreign fishing vessels subject to the exclusive fishery management authority of the United States (as established in title I of the Fishery Conservation and Management Act of 1976), or

“(D) fail to allow fishing vessels of the United States equitable access to fish subject to such country's exclusive fishery management authority;

and there is no dispute as to the material facts with respect to the location or activity of such vessel at the time of such seizure, the Secretary of State shall immediately take such steps as are necessary—

“(i) for the protection of such vessel and for the health and welfare of its crew;

“(ii) to secure the release of such vessel and its crew; and

“(iii) to determine the amount of any fine, license fee, registration fee, or other direct charge reimbursable under section 3(m) of this Act.”; and

(2) by amending section 3(a) thereof by inserting immediately before the last sentence thereof the following new sentence: “For purposes of this section, the term ‘other direct charge’ means any levy, however characterized or computed (including, but not limited to, any computation based on the value of a vessel or the value of fish or other property on board a vessel), which is imposed in addition to any fine, license fee, or registration fee.”

(b) EFFECTIVE DATE.—The amendment made by subsection (a) (1) shall take effect March 1, 1977. The amendment made by subsection (a) (2) shall apply with respect to seizures of vessels of the United States occurring on or after December 31, 1974.

SEC. 404. MARINE MAMMAL PROTECTION ACT AMENDMENT.

(a) AMENDMENT.—Section 3(15)(B) of the Marine Mammal Protection Act of 1972 (16 U.S.C. 1362(15)(B)) is amended by striking

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22 USC 1973
note.

out “the fisheries zone established pursuant to the Act of October 14, 1966.” and inserting in lieu thereof “the waters included within a zone, contiguous to the territorial sea of the United States, of which the inner boundary is a line coterminous with the seaward boundary of each coastal State, and the outer boundary is a line drawn in such a manner that each point on it is 200 nautical miles from the baseline from which the territorial sea is measured.”

(b) EFFECTIVE DATE.—The amendment made by subsection (a) shall take effect March 1, 1977. 16 USC 1362 note.

SEC. 405. ATLANTIC TUNAS COVENTION ACT AMENDMENT.

(a) AMENDMENT.—Section 2(4) of the Atlantic Tunas Convention Act of 1975 (16 U.S.C. 971(4)) is amended by striking out “the fisheries zone established pursuant to the Act of October 14, 1966 (80 Stat. 908; 16 U.S.C. 1091-1094),” and inserting in lieu thereof “the waters included within a zone, contiguous to the territorial sea of the United States, of which the inner boundary is a line coterminous with the seaward boundary of each coastal State, and the outer boundary is a line drawn in such a manner that each point on it is 200 nautical miles from the baseline from which the territorial sea is measured.”

(b) EFFECTIVE DATE.—The amendment made by subsection (a) shall take effect March 1, 1977. 16 USC 971 note.

SEC. 406. AUTHORIZATION OF APPROPRIATIONS.

There are authorized to be appropriated to the Secretary for purposes of carrying out the provisions of this Act, not to exceed the following sums:

(1) \$5,000,000 for the fiscal year ending June 30, 1976.

(2) \$5,000,000 for the transitional fiscal quarter ending September 30, 1976.

(3) \$25,000,000 for the fiscal year ending September 30, 1977.

(4) \$30,000,000 for the fiscal year ending September 30, 1978. 16 USC 1882.

Approved April 13, 1976.

LEGISLATIVE HISTORY:

HOUSE REPORTS: No. 9445 (Comm. on Merchant Marine and Fisheries) and No. 94-948 (Comm. of Conference).

SENATE REPORTS: No. 94-416 (Comm. on Commerce), No. 94-489 (Comm. on Foreign Relations), and No. 94-515 (Comm. on Armed Services) all accompanying and No. 94-711 (Comm. of Conference).

CONGRESSIONAL RECORD:

Vol. 121 (1975): Oct. 9, considered and passed House.

Dec. 19, S. 961 considered in Senate.

Vol. 122 (1976): Jan. 19-22, 27, S. 961 considered in Senate.

Jan. 28, considered and passed Senate, amended, in lieu of S. 961.

Mar. 29, Senate agreed to conference report.

Mar. 30, House agreed to conference report.

WEEKLY COMPILATION OF PRESIDENTIAL DOCUMENTS:

Vol. 12, No. 16 (1976): Apr. 13, Presidential statement.