Henry Mitchell moved to amend the third sentence in the definition of ABC (page 4 of "Changes to the FMP") to read, "The Council can set the ABC for individual species anywhere between zero and the maximum possible removal based on the best available scientific information presented by the plan team and/or SSC."

The motion was seconded by Don Collinsworth and carried 6-5, with Campbell, Dyson, Mace, R. Petersen and J. Peterson voting against.

E. In Section 2.2, "Operational Definitions of Terms," Part 1, "Determinants of catch levels," page 2-3, delete items (c) and (d) and replace with the following:

(c) Acceptable biological catch (ABC) - is a seasonally determined catch that may differ from MSY for biological reasons. It may be lower or higher than MSY in some years for species with fluctuating recruitments. It can be set anywhere between zero and the maximum possible removal given suitable data and justification by the Plan Team and/or Scientific and Statistical Committee. The ABC may be modified to incorporate safety factors and risk assessment due to uncertainty. Lacking other biological justification, the ABC is defined as the maximum sustainable yield exploitation rate multiplied by the size of the biomass for the relevant time period. The ABC is defined as zero when the stock is at or below its threshold.
**Definitions**

Threshold - The minimum size of a stock that allows sufficient recruitment so that the stock can eventually reach a level that produces MSY. Implicit in this definition are rebuilding schedules. They have not been explicitly specified since the selection of a schedule is a part of the OY determination process. Interest instead is on the identification of a stock level below which the ability to rebuild is uncertain.

The estimate given should reflect use of the best scientific information available. Whenever possible, upper and lower bounds should be given for the estimate.

Allowable biological catch (ABC) - A seasonally determined catch that may differ from MSY for biological reasons. It may be lower or higher than MSY in some years for species with fluctuating recruitment. It can be set anywhere between zero and the maximum possible removal given suitable data and justification by the Plan Team and/or Scientific and Statistical Committee. The allowable biological catch may be modified to incorporate safety factors and risk assessment due to uncertainty. Lacking other biological justification, the allowable biological catch is defined as the maximum sustainable yield exploitation rate multiplied by the size of the biomass for the relevant time period. The ABC is defined as zero when the stock is at or below its threshold.

Overfishing - As defined in "Guidelines for Fishery Management": "Overfishing" is a level of fishing mortality that jeopardizes the capacity of a stock(s) to maintain or recover to a level at which it can produce maximum biological yield or economic value on a long-term basis under prevailing biological and environmental conditions. (50 CFR Part 602, p. 27228).

This definition does not provide criteria for a determination of the level of population that might threaten the capacity of the stock to recover. We retain this definition and add the concept of a threshold. Biological overfishing is the application of exploitation rates that drive the stock below its threshold. Exceeding allowable biological catch need not result in overfishing, unless the excess is carried out over sufficient time at high enough exploitation rates to reduce the population below the threshold.

Annual Surplus Production (ASP) - The excess of exploitable biomass from one year to the next beyond what is required to maintain the population at current levels. In practice harvesting below the annual surplus production usually leads to an increase in population biomass. Annual surplus production is a positive or negative number, estimated by adding the catch in a year to the estimated change in biomass.
Equilibrium Yield (EY) - The long term average annual or seasonal harvest which allows the stock to be maintained at approximately the same level of abundance. EY is the long term average annual surplus production at a given level of biomass.

Total Allowable Catch (TAC) - An annually determined retainable catch which is species specific and based on biological and socioeconomic considerations.

Allocate - To apportion the TAC for a specific purpose or among specific categories of fishermen.
Figure 1. Procedural diagram for the establishment of annual OYs (Status Quo).

Plan Team
Scientific and Statistical Committee

ABC

Initial OY

Council Advisory Panel
Public

Final OY

PSC

Amend FMP if any OY for any species changes.
Figure 6.1 Procedural diagram for the establishment of annual TACs and/or PSCs.

Plan Team
Scientific and Statistical Committee

\[\text{using biology}\]

ABC

\[\begin{align*}
\text{Economics} \\
\text{and Mortality}
\end{align*}\]

\[\text{FMG}\]

? \[\begin{align*}
\text{Mortality} \\
\text{Total Mortality}
\end{align*}\]

Council
Advisory Panel
Public

\[\text{using biology and socioeconomic information}\]

TAC *

PSC

* Sum of the TAC must fall within the specified range of OY.
i.e. \[116,000 \leq \text{TAC}_1 \leq 800,000\ \text{mt}\]
Figure. Procedural diagram for the establishment of annual target quotas (Alternative 3).

Plan Team
Scientific and Statistical Committee

Sum all TQs. Determine if the sum falls within OY range. If within range, implement TQs by Notice procedure. If outside range, adjust TQs or amend the FMP.
Plan Team
Scientific and Statistical Committee

Plan Team
Scientific and Statistical Committee

Initial OY

Council Advisory Panel Public

Final OY

PSC

Amend FMP if any OY for any species changes.

Initial TQ

Council Advisory Panel Public

Final TQ

PSC

Sum all TQs. Determine if the sum falls within OY range. If within range, implement TQs by Notice procedure. If outside range, adjust TQs or amend the FMP.
D. Alternative 3: Establish an overall harvest framework procedure which establishes an OY range and provides a procedure for adjusting individual target quotas (TQ) on an annual basis.

A framework procedure has been developed whereby the Council can set harvest levels and specify a target quota (TQ) for each groundfish fishery on an annual basis. The procedure consists of three steps:

1. Determining the ABC for each managed species or species group.

2. Determine a TQ based on biological and socioeconomic information. The TQ may be lower than the ABC if bycatch considerations or socioeconomic considerations cause the Council to establish a lower harvest. Conversely, the TQ may be higher than ABC if the Council believes that socioeconomic considerations warrant a harvest in excess of ABC.

3. Sum TQ for all groundfish species excluding nonspecified species to assure that the sum is within the OY range specified in the FMP. If the sum falls outside this range the TQs must be adjusted or the plan amended.

The range of OY specified in the FMP is 116,000-800,000 mt of groundfish. This range was established by examining for each major groundfish species, historical and recent catches, recent determinations of ABC, and the current and past estimates of MSY (Tables 3.1 and 3.2).

In particular, the end points of the range were derived as described below: For the minimum value, 116,000 mt is approximately equal to the lowest historical groundfish catch during the 21-year period 1965-1985 (116,053 mt in 1971). In that year catches of pollock, Pacific cod and Atka mackerel were all at their minimum value. Given the current status of the groundfish resources and the present management regime, it is considered extremely unlikely that future total harvest will fall below this level. Thus, the TQs will be established so as to result in a sum of at least 116,000 mt.

The upper end of the OY range, 800,000 mt, was derived from MSY information. The MSY for all species of groundfish (excluding the other species category) has ranged from 804,950 mt in 1983 to 1,000,750 mt for the 1987 fishing year. The average MSY over the five-year period is 845,670 mt. Therefore, the upper end of the range is approximately equal to 95% of the mean MSY for the last recent five-year period. It is possible that in the immediate future, the Council may wish to establish TQ equal to MSY for all species. It should be noted that to do this the Council would have to amend the upper bound of the OY range.

The ABC summed for all species has ranged from 457,082 mt in 1985 to 720,005 mt in 1984, with an ABC recommended for 1987 of 619,352 mt. The upper end of the OY range is some 29% larger than the 1987 recommended ABC allowing for future expansion in the fishery to that extent.

Most of the variation in the ABC and catch over the five-year interval results from changes in the status of two species: pollock and flounder. Pollock ABC has ranged from 113,600 mt in 1987 to 516,600 mt in 1984, a greater than
400,000 mt deviation. Likewise, flounder ABC was 33,500 mt in 1985 and 340,000 mt for 1987, while MSY has gone from 67,000 mt in 1983 to 340,000 mt in 1987. The variation in flounder ABC is therefore approximately 300,000 mt. Therefore, the 800,000 mt upper end of the OY range was selected in consideration of the volatility in pollock and flounder ABC, the potential for harvesting at MSY, and the desire to allow for some moderate expansion in the future flounder fisheries.

The Framework Procedure for Alternative 3.

The timing of actions to be taken under Alternative 3 in establishing target quotas (TQs) is as follows:

(1) September. The plan team prepares a draft Resource Assessment Document (RAD) which establishes preliminary ABCs, and initial TQs for all managed groundfish species. TQ will be specified for DAP, JVP, and TALFF. For fully utilized species (where DAP = TQ), there will be no retainable catch available for JVP and TALFF. Each TQ may be apportioned among the regulatory areas and districts of the Gulf of Alaska.

(2) September Council meeting. Council will approve preliminary TQs and release RAD for 30-day public review.

(3) October 1. As soon as practicable after October 1 the Secretary, after consultation with the Council, will publish a rule-related notice in the FEDERAL REGISTER specifying the proposed TQs for DAP, JVP, and TALFF. Public comments on the proposed TQs will be accepted by the Secretary for 30 days after the notice is published.

(4) November. Plan team prepares final RAD.

(5) December Council meeting. Council reviews public comments, takes public testimony and makes final decisions on annual TQ limits.

(6) By January 1 the Secretary will publish rule-related notice of final TQ limits in FEDERAL REGISTER.

(7) January 1. Annual TQ limits take effect for the current fishing year.

The Resource Assessment Document (RAD) will contain the following information:

(1) Current status of Gulf of Alaska Groundfish resources, by major species or species group.

(2) Estimates of maximum sustainable yield (MSY) and allowable biological catch (ABC).

(3) Estimates of groundfish species mortality from nongroundfish fisheries, subsistence fisheries, and recreational fisheries, and the difference between groundfish mortality and catch, if possible.

(4) Catch statistics (landings and value) for the current year.
(5) The projected responses of stocks and the fisheries to alternative levels of fishing mortality.

(6) Any relevant information relating to changes in groundfish markets.

(7) Plan team recommendations for target quotas (TQ) by species or species group and area.

(8) Any other biological, social, or economic information which may be useful to the Council.

The Council will use:

(1) recommendations of the plan team and SSC and information presented by the PT and SSC in support of these recommendations;

(2) information presented by the AP and the public; and

(3) other relevant information,

to develop its own preliminary recommendations.

It should be noted that with Alternative 3 the attainment of a TQ for a species will result in the closure of the target fishery for a species. That is, once the TQ is taken further retention of that species may be prohibited. Other fisheries targeting on other species would be allowed to continue as long as the nonretainable bycatch of the closed species is found to be nondetrimental to that stock (status quo).

With the exception of the "other species" management category, the framework procedure described above is used to determine TQs for every groundfish species and species group managed by the plan. Groundfish that support their own fishery, and for which a sufficient data base exists that allows each to be managed on the basis of its own biological, social, economic, and ecological merits, are called "target species". Groundfish species that are not specified as a target species are collectively grouped in the "other species" category. These species currently are of slight economic value and are generally not targeted upon. This category, however, contains species with economic potential or which have importance to the ecosystem, but which lack sufficient data to allow separate management. Accordingly, a single TQ, equal to 5% of the combined TQs for target species shall apply to this category. Records of catch of this category must be maintained.

All other species of fish and invertebrates taken incidentally that are not managed by other FMPs and are associated with groundfish fisheries, are designated as "nonspecified species" and catch records need not be kept.
REVISIONS TO THE GULF OF ALASKA 
AMENDMENT 15 RIR

These sections update the RIR to reflect new alternatives 
approved by the Council on September 25, 1986.

Prepared by the Gulf of Alaska Groundfish Plan Team 
and Council Staff

September 26, 1986
3.2. Fisheries costs and benefits, at page 22.

(New language to be appended to this section):

Alternative 3 establishes an administrative procedure for setting target quotas and PSCs on an annual basis without requiring annual plan amendment. It differs from the status quo only with regard to terminology and definitions and in comparing the sum of the TQs against a prespecified range.

Alternative 3 would replace the term "OY" with Target Quota or TQ. The TQ is identical to the old OY in all respects and thus there is no expected positive or negative impacts on the fleet under this part of Alternative 3 since the harvest amounts are unchanged relative to the status quo harvest amounts.

Alternative 3 also includes an administrative procedure for establishing, by rule-related notice, prohibited species catch limits (PSCs) for the joint venture and foreign fisheries for those species that are fully utilized by wholly domestic fisheries (DAP). The procedure determines a PSC for the JVP and TALFF fisheries by multiplying best available bycatch rates for the respective fisheries by the joint venture and foreign TQ apportionments in the appropriate target fisheries.

We anticipate no positive or negative economic impacts to the affected fisheries from adoption of the PSC part of Alternative 3 relative to the status quo. This is because the Council has used exactly this procedure for establishing PSC limits for fully U.S.-utilized species in the joint venture and foreign fisheries in the last two years. These December determinations of PSCs have then been implemented by the Secretary by emergency rule and permit conditions.

To the extent that adoption of Alternative 3 avoids the administrative burden of preparation of the emergency rule administrative costs may be reduced or redistributed. Note also that should the status quo be retained and should no PSC limits be established via emergency rule, joint venture and foreign fishing activity in the Gulf of Alaska would be precluded. In 1985 these fisheries harvested a total of 288,000 mt of groundfish worth in excess of $30 million, using exvessel gross revenue.

Lastly, Alternative 3 establishes a procedure whereby the single species TQs are summed and compared with an OY range of 116,000-800,000 mt. In this respect Alternative 3 does not differ from Alternative 1 or 2, therefore we may examine the impact by using the range of probability discussed earlier with the data presented in that discussion. The maximal probable economic impact on the fisheries would be $18 million in gross revenue at the exvessel level using 1985 prices and assuming no price effects at the harvester level.

5.2 Fishery Costs and Benefits, at p. 34

(New language to be appended to this section):

Testimony was provided at the September 25, 1986 Council meeting by the Kodiak office of the Alaska Department of Fish and Game which estimated the population of legal male red king crab in the Marmot Flats area as between 50,000 and 100,000 animals. Charts which showed the distribution of this
population indicated the highest concentrations within and extending westward of that area closed under Alternative 1 and smaller concentrations in that portion closed under Alternative 2 north of 58°N latitude. In order to protect those areas which have the highest concentrations of red king crab and avoid unnecessarily restricting trawl operations, the Council closed that area shown in figure 5.2a to non-pelagic trawling for the entire year.

Since the Marmot Flats closure of Alternative 3 is an extension of that found in Alternative 1 and a subarea of that closed in Alternative 2, the impacts of Alternative 3 on trawlers, as estimated in Table 5.2, would fall within the range of $12,500 to $29,000 in gross exvessel revenue.

6.1.2 The Alternatives, at p.38.

B. Alternative 1: Authorize the Regional Director to modify gear, close, extend, or open fisheries and adjust TQ and PSC limits.

Inseason authorization for the Secretary, by means of his delegation to the Director, Alaska Region, NMFS, is provided to adjust gear restrictions, season opening and closing dates, and TQs and PSC limits. Such adjustments must be necessary to prevent overfishing or to change TQs or PSC limits which the Regional Director finds, as a result of the best available stock status information, to have been incorrectly specified.

The Regional Director is constrained, however, in his choice of management responses to prevent potential overfishing by having to first consider the least restrictive adjustments to conserve the resource. The order in which the Regional Director must consider inseason adjustments to prevent overfishing are specified as: (1): Any gear modification that would protect the species in need of conservation protection, but which would still allow fisheries to continue for other species; (2) a time/area closure which would allow fisheries for other species to continue in non-critical areas and time periods; and, (3) total closure of the management area and season.

An example of a potential gear restriction would be the closure of an area to non-pelagic trawling to prevent overfishing of a bottom dwelling species. The exercise of the Secretary's authority to adjust TQs or PSC limits requires that adjustments be made only as a function of the best available scientific information that the biological status or condition of a stock is different from that on which the currently specified TQ or PSC limits is based. Any adjustments to the specified TQ or PSC limit must be reasonably related to the change in stock status. The Secretary may not make inseason adjustments based on any rationale other than a change in biological stock status.

For example, a PSC limit for a crab stock derived from a specific level of the crab biomass, could be adjusted upwards or downwards if the new stock status information showed that the crab biomass had changed.

If the TQ or PSC limit was based on factors other than the biological stock status of that species, however, the Regional Director would not be able to make the determination that the TQ or PSC limit was incorrectly specified. In the Gulf of Alaska, for example, the Council has routinely based the optimum yields for Pacific cod and flounders to control the halibut bycatch. In this instance, any change in the stock status of Pacific cod or flounders could not
result in exercise of this authority since the TQs were not based on the stock status of these species.

The types of information which the Regional Director must consider in determining whether stock conditions exist that require an inseason management response are described, as follows, although he is not precluded from using information not described but determined to be relevant to the issue.

(A) The effect of overall fishing effort within a regulatory area;

(B) Catch per unit of effort and rate of harvest;

(C) Relative abundance of stocks within the area;

(D) The condition of the stock within all or part of a regulatory area; and

(E) Any other factors relevant to the conservation and management of groundfish species or any incidentally caught species which are designated as a prohibited species or for which a PSC limit has been specified.

Finally, the procedure which the Secretary must follow requires that the Secretary publish a notice of proposed adjustments in the Federal Register before they are made final, unless the Secretary finds for good cause that such notice is impracticable or contrary to the public interest. If the Secretary determines that the prior comment period should be waived, he is still required to request comments for 15 days after the notice is made effective, and respond to any comments by publishing in the Federal Register either notice of continued effectiveness or a notice modifying or rescinding the adjustment.
REVISIONS TO GULF OF ALASKA GROUNDFISH FMP
AMENDMENT 15 - ENVIRONMENTAL ASSESSMENT

These sections update the EA to include
the three new alternatives approved by
the Council on September 25, 1986.

1. Alternative 3 to the framework
2. Alternative 3 to the Kodiak king crab
closure
3. Revised Alternative 1 to inseason management

Prepared by the Gulf of Alaska Groundfish Plan
Team and Council Staff.

September 26, 1986
D. Alternative 3. Establish an overall harvest framework procedure which establishes an OY range and provides a procedure for adjusting individual target quotas (TQ) on an annual basis.

Alternative 3 is superior to the status quo alternative, because quotas may be adjusted efficiently on an annual basis using a rule-related notice procedure rather than a plan amendment. Retainable quotas (TQs) may be specified for each species being managed by the plan. In addition, nonretainable quotas (PSCs) may be specified for joint venture and foreign fisheries for those fisheries that are fully utilized by wholly domestic fisheries (DAP). This more efficient procedure could lessen chances of over or underharvesting.

Actual environmental impacts on the ecosystem are difficult to measure but are believed to be insignificant when compared with natural perturbations in the system. Environmental impacts as a result of commercial harvests will be the same as the status quo. Fishermen will continue their attempts to achieve quotas. The framework also requires that the intended retainable catches (TQs) for the Gulf groundfish complex as a whole be compared to an historical OY range for purposes of management evaluation. To the extent that preventing overharvesting of any species prevents overfishing of that species within the meaning of the national standard guidelines, this alternative is considered superior to the status quo alternative.
(Insert for EA Amendment 15, GOA)

5.2 Fishery costs and benefits.

D. Alternative 3: Establish a time/area closure scheme for nonpelagic trawling similar to Alternative 2 except that a smaller part of the Marmot Flats area is designated a Type I area, as shown in figure 5.2a and table 5.1, for a period of three years from the year of implementation.

This alternative is identical to Alternative 2 with the exception that the Marmot Flats area is reduced to match the boundaries specified by the Council's Advisory Panel at their meeting on September 23, 1986 (Figure 5.2a). As in Alternative 1, the Marmot Flats, Alitak Flats and Towers areas would be designated Type I areas and the Cherikof and Barnabas areas designated as Type II areas.

5.3

D. Alternative 3: Establish a time/area closure scheme for nonpelagic trawling similar to Alternative 2 except that a smaller part of the Marmot Flats area is designated a Type I area, as shown in Figure 5.2a and Table 5.1, for a period of three years from the year of implementation.

Intuitively, adoption of this alternative provide more protection for king crab than Alternative 2. However, the level of protection this alternative provides relative to the other alternatives is unknown. King crab survey data is not of adequate spatial resolution to address these differences. As in Alternatives 1 and 2, Alternative 3 protects the areas of highest concentrations of king crab (Alitak Flats and Towers), or 70% of the existing resource year-round (Dana Schmidt, ADF&G, personal communication).

As with Alternative 1 and 2, this alternative would increase the probability of a king crab population recovery while minimizing the impacts on the groundfish nonpelagic trawl industry. A review of 1985 bottom trawl groundfish harvests indicate that only 1% of the harvest would have been lost if the time/area closures had been in effect during that year. It is likely that the foregone groundfish catch consisting of sablefish, Pacific cod, and flounder would have been taken from other areas around Kodiak Island. Therefore, the impacts of this alternative on groundfish stocks is insignificant.

As king crab stocks recover more king crab will enter the ecosystem. The predator/prey relationship in the closed or restricted areas would change. More king crab would consume prey species that otherwise may have been consumed by other species. In turn, more king crab will be available to be preyed on by other predators, including marine mammals. Local fishing mortality would be reduced as groundfish fishing is closed or restricted. Fewer or no groundfish would thus be removed from the system, which would then contribute to the current food web in these areas. The balanced predator/prey relationships that exist in local areas and the food web that has adjusted to
FIGURE 5.2a

King crab bycatch area designation system with specific time/area closures.

Type I Area = bottomtrawling closed year-round
Type II Area = bottomtrawling closed during soft-shell period
the low abundance of king crab and current level of groundfish fishing would change. The overall environmental impacts of this alternative compared with the status quo alternative are not well understood but are believed to be insignificant compared to natural perturbations in the environment.
Insert for Section 6.3, EA for Amendment 15

...B. Alternative 1: Authorize the Regional Director to modify gear, close, extend, or open fisheries and adjust TQ and PSC limits.

Inseason authorization for the Secretary, by means of his delegation to the Director, Alaska Region, NMFS, is provided to adjust gear restrictions, season opening and closing dates, and TQs and PSC limits. Such adjustments must be necessary to prevent overfishing or to change TQs or PSC limits which the Regional Director finds, as a result of the best available stock status information, to have been incorrectly specified.

The Regional Director is constrained, however, in his choice of management responses to prevent potential overfishing by having to first consider the least restrictive adjustments to conserve the resource. The order in which the Regional Director must consider inseason adjustments to prevent overfishing are specified as: (1) Any gear modification that would protect the species in need of conservation protection, but which would still allow fisheries to continue for other species; (2) a time/area closure which would allow fisheries for other species to continue in non-critical areas and time periods; and, (3) total closure of the management area and season.

An example of a potential gear restriction would be the closure of an area to non-pelagic trawling to prevent overfishing of a bottom dwelling species. The exercise of the Secretary's authority to adjust TQs or PSC limits requires that adjustments be made only as a function of the best available scientific information that the biological status or condition of a stock is different from that on which the currently specified TQ or PSC limits is based. Any adjustments to the specified TQ or PSC limit must be reasonably related to the change in stock status. The Secretary may not make inseason adjustments based on any rationale other than a change in biological stock status.

For example, a PSC limit for a crab stock derived from a specific level of the crab biomass, could be adjusted upwards or downwards if the new stock status information showed that the crab biomass had changed.

If the TQ or PSC limit was based on factors other than the biological stock status of that species, however, the Regional Director would not be able to make the determination that the TQ or PSC limit was incorrectly specified. In the Gulf of Alaska, for example, the Council has routinely based the optimum yields for Pacific cod and flounders to control the halibut bycatch. In this instance, any change in the stock status of Pacific cod or flounders could not result in exercise of this authority since the TQs were not based on the stock status of these species.

The types of information which the Regional Director must consider in determining whether stock conditions exist that require an inseason management response are described, as follows, although he is not precluded from using information not described but determined to be relevant to the issue.

(A) The effect of overall fishing effort within a regulatory area;

(B) Catch per unit of effort and rate of harvest;
(C) Relative abundance of stocks within the area;

(D) The condition of the stock within all or part of a regulatory area; and

(E) Any other factors relevant to the conservation and management of
groundfish species or any incidentally caught species which are
designated as a prohibited species or for which a PSC limit has been
specified.

Finally, the procedure which the Secretary must follow requires that the
Secretary publish a notice of proposed adjustments in the Federal Register
before they are made final, unless the Secretary finds for good cause that
such notice is impracticable or contrary to the public interest. If the
Secretary determines that the prior comment period should be waived, he is
still required to request comments for 15 days after the notice is made
effective, and respond to any comments by publishing in the Federal Register
either notice of continued effectiveness or a notice modifying or rescinding
the adjustment.

Under Alternative 1 managers would be authorized to consider all relevant
information when making a decision to open or close a fishery for conservation
reasons. Accordingly, rational decisions would be made. The risk of
overharvesting or underharvesting groundfish species would be reduced. The
balanced predator-prey relationship in the food web would be less disturbed as
a result of fishery-related disturbances, because the numbers of groundfish
remaining in the system would be in equilibrium with those removed by fishing
mortality. Other living marine species would be preyed on by numbers of
groundfish that are in equilibrium with the system, and predators would find
those numbers to prey on. No changes in the amounts of nutrients in the form
of fish wastes would be discarded at sea and, therefore numbers of marine life
that feed on fish wastes should reach equilibrium. These impacts are
difficult to quantify but are considered to be insignificant when compared to
naturally occurring perturbations that occur in the environment.
NORTH PACIFIC FISHERY MANAGEMENT COUNCIL
FISHERY MANAGEMENT PLAN FOR THE
GULF OF ALASKA GROUNDFISH FISHERY

AMENDMENT 15

Changes to the FMP

I. SUMMARY

Amendment 15 was approved by the Council at its September 24-26, 1986 meeting. The amendment makes the following changes to the FMP:

(a) Revises management goals and objectives.
(b) Establishes an administrative framework procedure for setting annual harvest levels without plan amendment.
(c) Revises catch reporting requirements for at-sea processor vessels.
(d) Establishes four time/area closures effective for three years for nonpelagic trawling to protect king crab around Kodiak Island.
(e) Expands the field order authority for making inseason adjustments.

II. CHANGES TO THE RELEVANT SECTIONS OF THE FMP

A. Revise the following sentence in the FMP summary:

Page S-1, Paragraph 5. Delete the paragraph and replace it with the following paragraph:

The major groundfish species represented in the Gulf of Alaska fishery are considered resident in that area and include walleye pollock, Pacific cod, sablefish, Pacific ocean perch, halibut, turbot, flathead sole, rock sole and Atka mackerel. Total allowable catch evaluations have been made for each of the species or species groups being managed by this plan. The total optimum yield for the Gulf groundfish complex is presented as a range of 116,000-800,000 mt.
B. In the summary entitled "History of Amendments," page S-5, make the following changes and additions:

Amendment 14 - to "Effective," add the date "9/26/85."

Add to the summary:

Amendment 15 - (Effective)

Revised the goals and objectives for management; established an administrative framework procedure for setting annual harvest levels without plan amendment; eliminated species-specific OYs and established a 116,000-800,000 mt OY range for the Gulf groundfish complex as a whole; revised catch reporting requirements for at-sea processor vessels; established a time/area closure scheme, effective for three years, for nonpelagic trawling to protect king crab around Kodiak Island; and expanded the field order authority for making inseason adjustments.

C. In the Table of Contents, beginning on Page 1-1, revise to accommodate the amendments described in this document.

D. In Section 2.1, "Goals and Objectives for Management Plan," page 2-1, delete Section 2.1 and replace it with the following:

2.1 Goals and Objectives for Management of Gulf Groundfish Fisheries

The North Pacific Fishery Management Council (NPFMC or the Council) is committed to develop long-range plans for managing the Gulf of Alaska groundfish fisheries that will promote a stable planning environment for the seafood industry and will maintain the health of the resource and environment. In developing allocation and harvesting systems, the Council will give overriding consideration to maximizing economic benefits to the United States. Such management will:

(1) Conform to the National Standards and to NPFMC Comprehensive Fishery Management Goals;
(2) Be designed to assure that to the extent possible:

(a) commercial, recreational, and subsistence benefits may be obtained on a continuing basis.
(b) minimize the chances of irreversible or long-term adverse effects on fishery resources and the marine environment;
(c) a multiplicity of options will be available with respect to future use of the resource; and
(d) regulations will be long-term and stable with changes kept to a minimum.

Principal Management Goal: Groundfish resources of the Gulf of Alaska will be managed to maximize positive economic benefits to the United States, consistent with resource stewardship responsibilities for the continuing welfare of the Gulf of Alaska living marine resources. Economic benefits include, but are not limited to, profits, benefits to consumers, income and employment.

To accomplish this goal, a number of objectives will be considered:

Objective 1: The Council will establish annual harvest guidelines, within biological constraints, for each groundfish fishery and mix of species taken in that fishery.

Objective 2: In its management process, including the setting of annual harvest guidelines, the Council will account for all fishery-related removals by all gear types for each groundfish species, sport fishery and subsistence catches, as well as by directed fisheries.

Objective 3: The Council will manage the fisheries to minimize waste by:
(a) Developing approaches to treating bycatches other than as a prohibited species. Any system adopted must address the problems of covert targeting and enforcement.
(b) Developing management measures that encourage the use of gear and fishing techniques that minimize discards.
Objective 4: The Council will manage groundfish resources of the Gulf of Alaska to stimulate development of fully domestic fishery operations.

Objective 5: The Council will develop measures to control effort in a fishery, including systems to convert the common property resource to private property, but only when requested to do so by industry.

Objective 6: Rebuilding stocks to commercial or historic levels will be undertaken only if benefits to the United States can be predicted after evaluating the associated costs and benefits and the impacts on related fisheries.

Objective 7: Population thresholds will be established for economically viable species or species complexes under Council management on the basis of the best scientific information, and ABCs will be established as defined in this document. If population estimates drop below these thresholds acceptable biological catch (ABC) will be set to reflect necessary rebuilding as determined in Objective 6.

E. In Section 2.2, "Operational Definitions of Terms," Part 1, "Determinants of catch levels," page 2-3, delete items (c) and (d) and replace with the following:

(c) Acceptable biological catch (ABC) - is a seasonally determined catch that may differ from MSY for biological reasons. It may be lower or higher than MSY in some years for species with fluctuating recruitments. It can be set anywhere between zero and the maximum possible removal given suitable data and justification by the Plan Team and/or Scientific and Statistical Committee. The ABC may be modified to incorporate safety factors and risk assessment due to uncertainty. Lacking other biological justification, the ABC is defined as the maximum sustainable yield exploitation rate multiplied by the size of the biomass for the relevant time period. The ABC is defined as zero when the stock is at or below its threshold.
(d) Target quotas (TO) – the harvest quota for a species or species group; the retainable catch. TQ will be apportioned to DAP, JVP, and possibly TALFF, by area.

(e) Prohibited species catch – a nonretainable catch. It can take the form of a prohibited or nongroundfish species and/or as a fully utilized groundfish species captured incidentally in groundfish fisheries. Such catch must be recorded and returned to the sea with a minimum of injury. A prohibited species catch limit (PSC) is an apportioned, nonretainable amount of fish provided to a fishery for bycatch purposes. PSC limits of groundfish may be provided to JVP and TALFF when the species is fully utilized by the wholly domestic fishery (ie. DAP=TQ).

(f) Optimum yield (OY) (generic) – is the amount of fish (a) which will provide the greatest overall benefit to the nation; (b) which is prescribed as such on the basis of the MSY from such fishery, as modified by any relevant economic, social, or ecological factor. (specific) – for Gulf of Alaska groundfish resources as a whole, the OY is specified as a range established from historical fishery performance and estimates of MSY for each species.

F. In Section 2.2, "Operational Definitions of Terms," delete Part 4, page 2–6.

G. Beginning with Section 3.0, "Description of the Fishery," and ending with Section 11.0, "Appendices," replace the term optimum yield (OY) with target quota catch (TQ) where appropriate.

H. Delete Section 6.0, "Optimum Yield Concept," Parts 6.0 through 6.3, pages 6–1 to 6–11, and Part 5, page 6–13, and replace it with the following sections:
6.0 SETTING HARVEST LEVELS

A procedure has been developed whereby the Council can set harvest levels by specifying a target quota (TQ) for each groundfish fishery on an annual basis. The procedure consists of four steps:

(1) Determining the ABC for each managed species or species group.

(2) Determine a TQ based on biological and socioeconomic information. The TQ may be lower than the ABC if bycatch considerations or socioeconomic considerations cause the Council to establish a lower harvest. Conversely, the TQ may be higher than ABC if the Council believes that socioeconomic considerations warrant a harvest in excess of ABC.

(3) Identify what groundfish species will be fully utilized by the wholly domestic fishery. Determine a PSC limit based on biological and socioeconomic information for joint venture and foreign fisheries. The sum of TQ and PSC for any groundfish species cannot result in overfishing.

(4) Sum TQ for all groundfish species excluding nonspecified species to assure that the sum is within the OY range specified in the FMP. If the sum falls outside this range the TQs must be adjusted or the plan amended.

6.1 Procedure for Setting Target Quotas

The timing of actions and procedure to be taken in establishing target quotas (TQs) is as follows:

(1) September. The plan team prepares a draft Resource Assessment Document (RAD) which establishes preliminary ABCs, and initial TQs for all managed groundfish species. TQ will be specified for DAP, JVP, and TALFF. For fully utilized species (where DAP = TQ), there
will be no retainable catch available for JVP and TALFF. Each TO may be apportioned among the regulatory areas and districts of the Gulf of Alaska.

(2) September Council meeting. Council will approve preliminary TOs and release RAD for 30-day public review.

(3) October 1. As soon as practicable after October 1 the Secretary, after consultation with the Council, will publish a rule-related notice in the FEDERAL REGISTER specifying the proposed TOs for DAP, JVP, and TALFF. Public comments on the proposed TOs will be accepted by the Secretary for 30 days after the notice is published.

(4) November. Plan team prepares final RAD.

(5) December Council meeting. Council reviews public comments, takes public testimony and makes final decisions on annual TO limits.

(6) By January 1 the Secretary will publish a rule-related notice of final TO limits in FEDERAL REGISTER.

(7) January 1. Annual TO limits take effect for the current fishing year.

6.2 The OY Range

The range of OY specified in the FMP is 116,000-800,000 mt of groundfish. This range was established by examining for each major groundfish species, historical and recent catches, recent determinations of ABC, and the current and past estimates of MSY (Tables 6.1 and 6.2).

In particular, the end points of the range were derived as described below: For the minimum value, 116,000 mt is approximately equal to the lowest historical groundfish catch during the 21-year period 1965-1985 (116,053 mt in 1971). In that year catches of pollock, Pacific cod and Atka mackerel were all at their minimum value. Given the current status of the groundfish

<table>
<thead>
<tr>
<th>Year</th>
<th>Pollock</th>
<th>Cod</th>
<th>Sablefish</th>
<th>Rockfish</th>
<th>Flatfish</th>
<th>Atka mackerel</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1965</td>
<td>2,746</td>
<td>583</td>
<td>3,458</td>
<td>382,481</td>
<td>4,697</td>
<td>0</td>
<td>393,965</td>
</tr>
<tr>
<td>1966</td>
<td>8,940</td>
<td>459</td>
<td>5,178</td>
<td>148,439</td>
<td>4,928</td>
<td>0</td>
<td>167,944</td>
</tr>
<tr>
<td>1967</td>
<td>6,432</td>
<td>2,154</td>
<td>6,143</td>
<td>112,741</td>
<td>4,506</td>
<td>0</td>
<td>131,976</td>
</tr>
<tr>
<td>1968</td>
<td>6,168</td>
<td>1,046</td>
<td>15,049</td>
<td>108,594</td>
<td>3,468</td>
<td>0</td>
<td>134,325</td>
</tr>
<tr>
<td>1969</td>
<td>17,914</td>
<td>1,357</td>
<td>19,375</td>
<td>79,238</td>
<td>2,676</td>
<td>0</td>
<td>120,560</td>
</tr>
<tr>
<td>1970</td>
<td>15,970</td>
<td>1,830</td>
<td>25,694</td>
<td>63,674</td>
<td>3,859</td>
<td>7,281</td>
<td>118,308</td>
</tr>
<tr>
<td>1971</td>
<td>9,458</td>
<td>703</td>
<td>25,542</td>
<td>77,985</td>
<td>2,365</td>
<td>0</td>
<td>116,053</td>
</tr>
<tr>
<td>1972</td>
<td>34,166</td>
<td>3,572</td>
<td>36,453</td>
<td>77,564</td>
<td>8,942</td>
<td>6,282</td>
<td>166,979</td>
</tr>
<tr>
<td>1973</td>
<td>36,989</td>
<td>5,548</td>
<td>27,487</td>
<td>61,414</td>
<td>19,566</td>
<td>9,494</td>
<td>160,498</td>
</tr>
<tr>
<td>1974</td>
<td>61,474</td>
<td>5,353</td>
<td>28,006</td>
<td>61,193</td>
<td>9,733</td>
<td>17,531</td>
<td>183,290</td>
</tr>
<tr>
<td>1975</td>
<td>53,568</td>
<td>5,985</td>
<td>26,094</td>
<td>58,908</td>
<td>5,487</td>
<td>27,776</td>
<td>177,818</td>
</tr>
<tr>
<td>1976</td>
<td>79,526</td>
<td>7,089</td>
<td>27,733</td>
<td>56,983</td>
<td>6,092</td>
<td>15,539</td>
<td>192,962</td>
</tr>
<tr>
<td>1977</td>
<td>118,062</td>
<td>2,261</td>
<td>17,135</td>
<td>23,729</td>
<td>16,724</td>
<td>19,455</td>
<td>197,366</td>
</tr>
<tr>
<td>1978</td>
<td>97,405</td>
<td>12,167</td>
<td>8,875</td>
<td>10,198</td>
<td>15,180</td>
<td>19,586</td>
<td>163,411</td>
</tr>
<tr>
<td>1979</td>
<td>105,783</td>
<td>14,872</td>
<td>10,352</td>
<td>11,489</td>
<td>13,922</td>
<td>10,959</td>
<td>167,377</td>
</tr>
<tr>
<td>1980</td>
<td>115,037</td>
<td>35,327</td>
<td>8,509</td>
<td>16,088</td>
<td>15,889</td>
<td>13,166</td>
<td>204,016</td>
</tr>
<tr>
<td>1981</td>
<td>147,743</td>
<td>36,086</td>
<td>9,917</td>
<td>18,214</td>
<td>12,532</td>
<td>18,727</td>
<td>243,219</td>
</tr>
<tr>
<td>1982</td>
<td>168,746</td>
<td>29,380</td>
<td>8,557</td>
<td>10,731</td>
<td>7,729</td>
<td>6,760</td>
<td>231,903</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>YEAR</th>
<th>Pollock</th>
<th>Pacific Cod</th>
<th>Flounders</th>
<th>Pacific Ocean</th>
<th>Perch</th>
<th>Sablefish</th>
<th>Atka Mackeral</th>
<th>Rockfish</th>
<th>Thornyhead</th>
<th>Squid</th>
<th>Totals</th>
<th>All species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MSY</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>604,950</td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>ABC</td>
<td>256,000</td>
<td>60,000</td>
<td>67,000</td>
<td>25,000</td>
<td>15,000</td>
<td>26,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>466,050</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>215,612</td>
<td>36,476</td>
<td>12,260</td>
<td>7,406</td>
<td>9,061</td>
<td>12,200</td>
<td>2,001</td>
<td>730</td>
<td>271</td>
<td>296,077</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSY</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>604,950</td>
<td></td>
</tr>
<tr>
<td>1984</td>
<td>ABC</td>
<td>516,600</td>
<td>60,000</td>
<td>67,000</td>
<td>21,875</td>
<td>9,480</td>
<td>28,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>720,003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>285,563</td>
<td>21,677</td>
<td>6,112</td>
<td>4,325</td>
<td>9,918</td>
<td>657</td>
<td>1,276</td>
<td>183</td>
<td>95</td>
<td>330,004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSY</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>604,950</td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td>ABC</td>
<td>321,600</td>
<td>60,000</td>
<td>39,500</td>
<td>11,474</td>
<td>9,480</td>
<td>4,678</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>457,082</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>261,865</td>
<td>23,976</td>
<td>2,157</td>
<td>3,255</td>
<td>11,620</td>
<td>1,859</td>
<td>442</td>
<td>39</td>
<td>12</td>
<td>291,894</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSY</td>
<td>334,000</td>
<td>136,000</td>
<td>141,000</td>
<td>150,000</td>
<td>25,000</td>
<td>7,600</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>812,750</td>
<td></td>
</tr>
<tr>
<td>1986</td>
<td>ABC</td>
<td>116,600</td>
<td>136,000</td>
<td>141,000</td>
<td>10,500</td>
<td>18,600</td>
<td>4,700</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>812,750</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>57,039</td>
<td>19,117</td>
<td>1,329</td>
<td>539</td>
<td>17,346</td>
<td>0</td>
<td>1,388</td>
<td>346</td>
<td>8</td>
<td>97,111</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSY</td>
<td>334,000</td>
<td>125,000</td>
<td>340,000</td>
<td>150,000</td>
<td>25,000</td>
<td>7,600</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>1,000,750</td>
<td></td>
</tr>
<tr>
<td>1987</td>
<td>ABC/FMB</td>
<td>113,600</td>
<td>125,000</td>
<td>340,000</td>
<td>3,702</td>
<td>25,000</td>
<td>600</td>
<td>2,700</td>
<td>3,750</td>
<td>5,000</td>
<td>619,352</td>
<td></td>
</tr>
</tbody>
</table>

**STATISTICS**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MSY, min.</th>
<th>334,000</th>
<th>125,000</th>
<th>67,000</th>
<th>150,000</th>
<th>25,000</th>
<th>7,600</th>
<th>10,200</th>
<th>3,750</th>
<th>5,000</th>
<th>604,950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>MSY, max.</td>
<td>334,000</td>
<td>177,000</td>
<td>340,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>1,000,750</td>
</tr>
<tr>
<td></td>
<td>ABC, min.</td>
<td>113,600</td>
<td>60,000</td>
<td>33,500</td>
<td>3,702</td>
<td>9,480</td>
<td>600</td>
<td>2,700</td>
<td>3,750</td>
<td>5,000</td>
<td>457,082</td>
</tr>
<tr>
<td></td>
<td>ABC, max.</td>
<td>516,600</td>
<td>136,000</td>
<td>340,000</td>
<td>25,000</td>
<td>28,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>720,005</td>
<td>812,750</td>
</tr>
<tr>
<td></td>
<td>Catch, min.</td>
<td>57,039</td>
<td>12,976</td>
<td>1,329</td>
<td>539</td>
<td>9,061</td>
<td>0</td>
<td>442</td>
<td>39</td>
<td>8</td>
<td>97,111</td>
</tr>
<tr>
<td></td>
<td>Catch, max.</td>
<td>265,563</td>
<td>36,476</td>
<td>12,260</td>
<td>7,406</td>
<td>17,346</td>
<td>12,200</td>
<td>2,001</td>
<td>750</td>
<td>271</td>
<td>330,004</td>
</tr>
<tr>
<td>Mean</td>
<td>MSY</td>
<td>334,000</td>
<td>158,400</td>
<td>135,400</td>
<td>150,000</td>
<td>25,000</td>
<td>22,920</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>845,670</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>264,080</td>
<td>88,200</td>
<td>129,700</td>
<td>14,510</td>
<td>15,152</td>
<td>13,476</td>
<td>6,375</td>
<td>3,750</td>
<td>5,000</td>
<td>565,622</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>205,020</td>
<td>22,562</td>
<td>5,465</td>
<td>3,299</td>
<td>11,986</td>
<td>3,744</td>
<td>1,277</td>
<td>324</td>
<td>97</td>
<td>253,773</td>
</tr>
<tr>
<td></td>
<td>MSY</td>
<td>0</td>
<td>10,305</td>
<td>47,296</td>
<td>0</td>
<td>0</td>
<td>5,521</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54,793</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>66,795</td>
<td>15,524</td>
<td>49,587</td>
<td>3,501</td>
<td>2,678</td>
<td>5,599</td>
<td>1,061</td>
<td>0</td>
<td>0</td>
<td>55,009</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>39,890</td>
<td>3,651</td>
<td>1,932</td>
<td>1,249</td>
<td>1,444</td>
<td>2,218</td>
<td>240</td>
<td>116</td>
<td>48</td>
<td>40,986</td>
</tr>
</tbody>
</table>

Source: PacFIN and Gulf of Alaska Groundfish Plan Team Reports, 1982–86
resources and the present management regime, it is considered extremely unlikely that future total harvest will fall below this level. Thus, the TQs will be established so as to result in a sum of at least 116,000 mt.

The upper end of the OY range, 800,000 mt, was derived from MSY information. The MSY for all species of groundfish (excluding the other species category) has ranged from 804,950 mt in 1983 to 1,000,750 mt for the 1987 fishing year. The average MSY over the five-year period is 845,670 mt. Therefore, the upper end of the range is approximately equal to 95% of the mean MSY for the last recent five-year period. It is possible that in the immediate future, the Council may wish to establish TQ equal to MSY for all species. It should be noted that to do this the Council would have to amend the upper bound of the OY range.

The ABC summed for all species has ranged from 457,082 mt in 1985 to 720,005 mt in 1984, with an ABC recommended for 1987 of 619,352 mt. The upper end of the OY range is some 29% larger than the 1987 recommended ABC allowing for future expansion in the fishery to that extent.

Most of the variation in the ABC and catch over the five-year interval results from changes in the status of two species: pollock and flounder. Pollock ABC has ranged from 113,600 mt in 1987 to 516,600 mt in 1984, a greater than 400,000 mt deviation. Likewise, flounder ABC was 33,500 mt in 1985 and 340,000 mt for 1987, while MSY has gone from 67,000 mt in 1983 to 340,000 mt in 1987. The variation in flounder ABC is therefore approximately 300,000 mt. Therefore, the 800,000 mt upper end of the OY range was selected in consideration of the volatility in pollock and flounder ABC, the potential for harvesting at MSY, and the desire to allow for some moderate expansion in the future flounder fisheries.

6.3 Procedure for Setting Joint Venture and Foreign Prohibited Species Catch Limits of Fully Utilized Species

The timing of actions and procedure to be taken in establishing prohibited species catch limits (PSCs) of fully utilized species is as follows:
(1) September. Following the initial determination of TOs for all managed groundfish species as described in Section 6.1, the plan team will identify those groundfish species that are fully utilized by the wholly domestic fishery. For those species, initial PSC limits will be calculated for joint venture and foreign fisheries using the best available bycatch rates obtained by NMFS observers from the respective fisheries and applying it to initial joint venture (JVP) and foreign (TALFF) TQ apportionments. Each PSC may be apportioned among the regulatory areas and districts of the Gulf of Alaska.

(2) September Council meeting. Council will review and approve preliminary PSCs and RAD for 30-day public review.

(3) October 1. As soon as practicable after October 1 the Secretary, after consultation with the Council, will publish a rule-related notice in the FEDERAL REGISTER specifying the proposed PSCs for JVP and TALFF. Public comments on the proposed PSCs will be accepted by the Secretary for 30 days after the notice is published.

(4) November. Plan Team prepares final RAD.

(5) December Council meeting. Council reviews public comments, takes public testimony and makes final decisions on annual PSC limits.

(6) By January 1 the Secretary will publish a rule-related of final PSC limits in the FEDERAL REGISTER.

(7) January 1. Annual PSC Limits take effect for the current fishing year.

6.4 The Resource Assessment Document

For purposes of supplying scientific information to the Council for use in utilizing the above procedure, a resource assessment document (RAD) will be prepared annually. The (RAD) will at a minimum contain the following information:
(1) Current status of Gulf of Alaska Groundfish resources, by major species or species group.

(2) Estimates of maximum sustainable yield (MSY) and acceptable biological catch (ABC).

(3) Estimates of groundfish species mortality from nongroundfish fisheries, subsistence fisheries, and recreational fisheries, and the difference between groundfish mortality and catch, if possible.

(4) Catch statistics (landings and value) for the current year.

(5) The projected responses of stocks and the fisheries to alternative levels of fishing mortality.

(6) Any relevant information relating to changes in groundfish markets.

(7) Plan team recommendations for target quotas (TQ) by species or species group and area, and prohibited species catch limits (PSCs) of fully utilized species to joint venture and foreign fisheries with supporting justification and rationale.

(8) Any other biological, social, or economic information which may be useful to the Council.

The Council will use:

(1) recommendations of the plan team and SSC and information presented by the PT and SSC in support of these recommendations;

(2) information presented by the AP and the public; and

(3) other relevant information,

...to develop its own preliminary recommendations.
It should be noted that the attainment of a TQ for a species will result in the closure of the target fishery for the species. That is, once the TQ is taken further retention of that species will be prohibited. Other fisheries targeting on other species would be allowed to continue as long as the nonretainable bycatch of the closed species is found to be nondetrimental to that stock (status quo). Similarly, the attainment of a PSC limit of a fully utilized species will result in the closure of the applicable fishery.

With the exception of the "other species" management category, the framework procedure described above is used to determine TQs for every groundfish species and species group managed by the plan. Groundfish that support their own fishery, and for which a sufficient data base exists that allows each to be managed on the basis of its own biological, social, economic, and ecological merits, are called "target species". Groundfish species that are not specified as a target species are collectively grouped in the "other species" category. These species currently are of slight economic value and are generally not targeted upon. This category, however, contains species with economic potential or which have importance to the ecosystem, but which lack sufficient data to allow separate management. Accordingly, a single TQ, equal to 5% of the combined TQs for target species shall apply to this category. Records of catch of this category must be maintained.

All other species of fish and invertebrates taken incidentally that are not managed by other FMPs and are associated with groundfish fisheries, are designated as "nonspecified species" and catch records need not be kept.

6.5 Reserves

Reserves are set at 20% of each species and/or species group. At any time, the Regional Director may access the DAP or JVP and apportion to them any amounts from the reserves that he finds will be harvested by U.S. vessels. As soon as practicable after April 1, June 1, and August 1, and on any such dates as he determines appropriate, the Regional Director may apportion to TALFF any portion of the reserves that he determines will not be harvested by U.S. fishing vessels during the remainder of the fishing year.
Any additional inseason allocation to JVP and TALFF from reserves may carry with it an additional PSC limit amount of fully utilized species proportional to that reserves release and the respective bycatch rates in the affected fisheries.

I. In Section 8.0, "Management Regime," delete Part 8.1, "Management Objectives," page 8-1, and replace with the following:

8.1 Management Objectives

This FMP is based on one primary goal and seven objectives which dictate the philosophy of management for the groundfish fishery in the Gulf of Alaska. They are described in detail in Section 2.1.

J. In Section 8.3.1.1., "Domestic Season, Gear, Area and Catch Restrictions," page 8-2, under the heading "(D) Time/area Closures," add the following:

(3) Time/area closures and gear restrictions to control king crab bycatch.

A three-year time/area closure scheme has been developed to help protect and help rebuild the Kodiak king crab resource. The number of red king crab in the waters around Kodiak Island are at historically low levels, with most being old, sexually mature animals. There has been no sign of significant recruitment in seven years. As a result, the Kodiak commercial king crab fishery has been closed since 1983 in an attempt to rebuild the stocks. During this same period a developing domestic groundfish fishery using a variety of gear has displaced most foreign fisheries. While the cause for the decline of king crab is not known, most researchers believe that the decline can be attributed to a variety of environmental factors which independently or in combination led to the depressed condition of the resource. Whether the king crab decline is due in part to commercial fishing, either directed or incidental, is unknown.
Table 8.1 Definitions of King Crab Bycatch Areas

<table>
<thead>
<tr>
<th>Area Type</th>
<th>Name and Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Type I areas are those king crab stock rebuilding areas where a high level of protection to king crab will be provided by closing the area year-round to nonpelagic trawling. Fishing with other gear would be allowed.</td>
</tr>
<tr>
<td>II</td>
<td>Type II areas are those areas sensitive for king crab populations and in which nonpelagic trawling will be prohibited during the soft-shell season, February 15 - June 11. Fishing with other gear would be allowed year round and fishing with nonpelagic trawl gear would be allowed from January 1 - February 14 and June 16 - December 31.</td>
</tr>
</tbody>
</table>

Areas designated as either Type I or II are shown in Figure 8.1.
King crab are known to concentrate in certain areas around Kodiak Island during the year. In the spring they migrate inshore to molt and mate. Approximately 70% of the female red king crab stocks are estimated to congregate in two areas, known as the Alitak/Towers and Marmot Flats. The Chirikof Island and Barnabas areas also possess concentrations of king crab but in lesser amounts. Past studies have shown that most king crab around Kodiak mate and molt in the March–May period, although some molting crab can be found during late–January through mid–June. Adult female king crabs must molt to mate and extrude eggs. After molting, their exoskeleton (shell) is soft, and crabs in this stage are known as soft–shell crabs. The new exoskeletons take two to three months to harden fully. During the soft–shell period, the crabs are particularly susceptible to injury and mortality from handling and from encounters with fishing gear. Because many of the present and potential groundfish trawling grounds overlap with the mating grounds of king crab, the potential exists for substantial king crab mortality.

While it is generally assumed that king crab mortality during the soft–shell phase can be high with any gear type, incidental mortality of hard–shell crab as a result of encounters with fishing gear is not known. Nonpelagic (or bottom) trawl fishing could kill or injure king crab in two ways. First, crabs caught in the net can be crushed during the tow or injured as the catch is unloaded in the fishing vessel. Second, crabs might be struck with parts of the gear (e.g., trawl doors, towing cables, groundlines, roller gear) as the trawl is towed along the bottom.

Two area designations have been established for purposes of protecting king crab stocks to varying degrees from groundfish nonpelagic trawling and are described in Figure 8.1 and Table 8.1.

K. In Section 8.3.1.1, "Domestic Season, Gear, Area and Catch Restrictions," page 8–2, replace the text under Section (G) - "Inseason Adjustment of Time and Area" with the following text; page 8–3, re-label Section (H), "Issuance of Field Orders" to section H, "Limited entry" and delete text in Section (H) that addresses issuance of field orders.
(G) Inseason Adjustments. Harvest levels for each groundfish species or species group that are set by the Council for a new fishing year are based on the best biological, ecological, and socioeconomic information available. The Council finds, however, that new information and data relating to stock status may become available to the Regional Director and/or the Council during the course of a fishing year that warrants inseason adjustments in a fishery. Such changes in stock status might not have been anticipated or were not sufficiently understood at the time harvest levels were being set. Such changes may become known from events within the fishery as it proceeds, or they may become known from new scientific survey data. Certain changes warrant swift action by the Regional Director to protect the resource from biological harm by instituting gear modifications or adjustments through closures or restrictions. Other changes warrant action by the Regional Director to provide greater fishing opportunities for the industry by instituting time/area adjustments through openings or extension of a season beyond a scheduled closure.

The need for adjustment may be related to several circumstances. For instance, certain target or bycatch species may have decreased in abundance. When current information indicates that a species has decreased in abundance, allowing a fishery to continue to a harvest level now known to be too high could increase the risk of overfishing that species. Likewise, current information relating to prohibited species, i.e., those species that must be returned to the sea, might become available that indicates their abundance has decreased. Conservation measures limited to establishing prohibited species catch (PSC) limits for such prohibited species may be necessary during the course of the fishery to prevent jeopardizing the well-being of prohibited species stocks.

When current information demonstrate a harvest level to have been set too low, closing a fishery at the annually specified harvest level would result in underharvesting that species, which also results in the fishery unnecessarily foregoing economic benefits
during that year unless the total allowable catch were increased and the fishery allowed to continue.

Similarly, current information may indicate that a prohibited species was more abundant than was anticipated when (PSC) limits were set. Closing a fishery on the basis of the preseason PSC limit that is proven to be too low would impose unnecessary costs on the fishery. Increasing the PSC limits may be appropriate if such additional mortality inflicted on the prohibited species of concern would not impose detrimental effects on the stock or unreasonable costs on a fishery that utilize the prohibited species. However, adjustments to target quotas or PSC limits which are not initially specified on the basis of biological stock status is not appropriate.

The Council finds that inseason adjustments are accomplished most effectively by management personnel who are monitoring the fishery and communicating with those in the fishing industry who would be directly affected by such adjustments. Therefore, the Council authorizes the Secretary by means of his delegation to the Regional Director, NMFS, to make inseason adjustments to conserve fishery resources on the basis of all relevant information. Using all available information, he may extend, open or close fisheries in any or part of a regulatory area, or restrict the use of any type of fishing gear as a means of conserving the resource. He may also change any previously specified TQ or PSC limit if such are proven to be incorrectly specified on the basis of the best available scientific information or biological stock status. Such inseason adjustments must be necessary to prevent one of the following occurrences:

(1) The overfishing of any species or stock of fish, including those for which PSC limits have been set.

(2) The harvest of a TAC for any groundfish, the taking of a PSC limit for any prohibited species, or the closure of any fishery
based on a TQ or PSC limit which on the basis of currently available information is found by the Secretary to be incorrectly specified.

The types of information which the Regional Director must consider in determining whether stock conditions exist that require an in-season management response are described, as follows, although he is not precluded from using information not described but determined to be relevant to the issue.

(A) The effect of overall fishing effort within a regulatory area;

(B) Catch per unit of effort and rate of harvest;

(C) Relative abundance of stocks within the area;

(D) The condition of the stock within all or part of a regulatory area; and

(E) Any other factors relevant to the conservation and management of groundfish species or any incidentally caught species which are designated as a prohibited species or for which a PSC limit has been specified.

The procedure which the Secretary must follow requires that the Secretary publish a notice of proposed adjustments in the FEDERAL REGISTER before they are made final, unless the Secretary finds for good cause that such notice is impracticable or contrary to the public interest. If the Secretary determines that the prior comment period should be waived, he is still required to request comments for 15 days after the notice is made effective, and respond to any comments by publishing in the FRDERAL REGISTER either notice of continued effectiveness or a notice modifying or rescinding the adjustment.
To effectively manage each groundfish resource throughout its range, the Regional Director must coordinate inseason adjustments, when appropriate, with the State of Alaska to assure uniformity of management in both State and Federal waters.

Any inseason time/area adjustments made by the Regional Director will be carried out within the authority of this FMP. Such action is not considered to constitute an emergency that would warrant a plan amendment within the scope of section 305(e) of the Magnuson Act. Any adjustments will be made by the Regional Director by such procedures provided under existing law. Any inseason adjustments that are beyond the scope of the above authority will be accomplished by emergency regulations as provided for under section 305(e) of the Magnuson Act.

**(H) Limited Entry. Any limited entry program must be designed specifically for the fishery to which it will be applied, taking into consideration the unique characteristics of that fishery.

The fishery should be monitored and data collection started so that conditions such as those described above can be identified and measured. The database should also indicate the character and level of participation in the fishery, including: (a) investment in vessel and gear; (b) the number and type of units of gear; (c) the distribution of catch; (d) the value of catch; (e) the economic returns to the participants; (f) mobility between fisheries; and (g) various social and community considerations.

The current condition of the groundfish fisheries of the Gulf of Alaska is such that limited entry programs for the domestic fleet will not be required in the near future. However, research and monitoring programs will be developed and implemented in a timely manner.

**NOTE: This language is currently in the Gulf of Alaska Groundfish FMP. It is included here as a result of its movement within the existing plan to provide room for insertion of new material.
In Alaska, where groundfish fisheries may occur completely or partly in waters under State jurisdiction, some fisheries may eventually be included in a State limited entry program. Coordination between the North Pacific Fishery Management Council and the State will be necessary in order to develop a comprehensive program that recognizes unique local or regional conditions as well as the national standards of the Magnuson Fishery Conservation and Management Act.

L. In Section 8.3.2.1, "Foreign Season, Gear, Area and Catch Restrictions," page 8-8, under the heading "(c) Time/area closures," subpart (2), add the following:

(d) Two area designations restricting nonpelagic trawling have been established for purposes of protecting king crab stocks to varying degrees and are described in Figure 8.1 and Table 8.1

M. In Section 8.5.1, "Domestic Reporting Requirements," page 8-15, delete part "(c) Catcher/processors," subpart "(1) Reporting Requirements," and replace with the following:

(C) At-sea processor vessels

(1) Reporting requirements.

Vessels that catch and process groundfish at sea (catcher/processors) often do not land their catch for periods of several weeks.

Thus, while they are required to complete and submit a fish ticket upon landing their catch to the appropriate management agency within a period prescribed by regulation, catch information supplied by a fish ticket may not reach the management agencies in time to affect inseason management decisions concerning time/area adjustments or apportionments of surplus groundfish among the various users. Hence, those vessels that catch and process at sea are required to report the hail weights of their catch within a period prescribed by
regulation. Such report must be in writing and must be submitted to the Director, Alaska Region, National Marine Fisheries Service. Reports will be required for each Sunday through Saturday period even though that vessel had reported its catch through the fish ticket system. This requirement would make inseason management of the fisheries more effective by: (1) eliminating time needed to resolve fish ticket discrepancies resulting from double counting; and (2) eliminating time lost due to delays in receiving fish ticket data.

Delayed catch reporting is also a problem for fully domestic mothership operations. Vessels that receive catch from other vessels and process that fish at sea (mothership/processors or floating processors) may remain at sea for long periods of time. Catcher vessels are required to complete a fish ticket every time they land fish, including deliveries to mothership/processors, and that these fish tickets be forwarded to the management agency prescribed by regulation, within 7 days of the date the fish was delivered. Mothership and/or floating processors customarily collect the fish tickets until an opportunity arises where they can be forwarded to a management agency. Delays in receipt of the fish tickets prevents their timely use in making inseason management decisions. Thus, mothership and/or floating processors that receive fish from a catcher vessel and retain it for any time period, would be required to report amounts of fish received from each catcher vessel. As with catcher/processor vessels, the report must be written, submitted to the Director, Alaska Region, National Marine Fisheries Service, and required for each Sunday through Saturday period.

Inseason catches by catcher/processor and catches received by mothership and/or floating processor vessels would be tabulated from just one source, the weekly report.
REVISIONS TO THE GULF OF ALASKA
AMENDMENT 15 RIR

These sections update the RIR to reflect new alternatives approved by the Council on September 25, 1986.

Prepared by the Gulf of Alaska Groundfish Plan Team and Council Staff

September 26, 1986
3.2. **Fisheries costs and benefits**, at page 22.

(New language to be appended to this section):

Alternative 3 establishes an administrative procedure for setting target quotas and PSCs on an annual basis without requiring annual plan amendment. It differs from the status quo only with regard to terminology and definitions and in comparing the sum of the TQs against a prespecified range.

Alternative 3 would replace the term "OY" with Target Quota or TQ. The TQ is identical to the old OY in all respects and thus there is no expected positive or negative impacts on the fleet under this part of Alternative 3 since the harvest amounts are unchanged relative to the status quo harvest amounts.

Alternative 3 also includes an administrative procedure for establishing, by rule-related notice, prohibited species catch limits (PSCs) for the joint venture and foreign fisheries for those species that are fully utilized by wholly domestic fisheries (DAP). The procedure determines a PSC for the JVP and TALFF fisheries by multiplying best available bycatch rates for the respective fisheries by the joint venture and foreign TQ apportionments in the appropriate target fisheries.

We anticipate no positive or negative economic impacts to the affected fisheries from adoption of the PSC part of Alternative 3 relative to the status quo. This is because the Council has used exactly this procedure for establishing PSC limits for fully U.S.-utilized species in the joint venture and foreign fisheries in the last two years. These December determinations of PSCs have then been implemented by the Secretary by emergency rule and permit conditions.

To the extent that adoption of Alternative 3 avoids the administrative burden of preparation of the emergency rule administrative costs may be reduced or redistributed. Note also that should the status quo be retained and should no PSC limits be established via emergency rule, joint venture and foreign fishing activity in the Gulf of Alaska would be precluded. In 1985 these fisheries harvested a total of 288,000 mt of groundfish worth in excess of $30 million, using exvessel gross revenue.

Lastly, Alternative 3 establishes a procedure whereby the single species TQs are summed and compared with an OY range of 116,000-800,000 mt. In this respect Alternative 3 does not differ from Alternative 1 or 2, therefore we may examine the impact by using the range of probability discussed earlier with the data presented in that discussion. The maximal probable economic impact on the fisheries would be $18 million in gross revenue at the exvessel level using 1985 prices and assuming no price effects at the harvester level.

5.2 **Fishery Costs and Benefits**, at p. 34

(New language to be appended to this section):

Testimony was provided at the September 25, 1986 Council meeting by the Kodiak office of the Alaska Department of Fish and Game which estimated the population of legal male red king crab in the Marmot Flats area as between 50,000 and 100,000 animals. Charts which showed the distribution of this
population indicated the highest concentrations within and extending westward of that area closed under Alternative 1 and smaller concentrations in that portion closed under Alternative 2 north of 58°N latitude. In order to protect those areas which have the highest concentrations of red king crab and avoid unnecessarily restricting trawl operations, the Council closed that area shown in figure 5.2a to non-pelagic trawling for the entire year.

Since the Marmot Flats closure of Alternative 3 is an extension of that found in Alternative 1 and a subarea of that closed in Alternative 2, the impacts of Alternative 3 on trawlers, as estimated in Table 5.2, would fall within the range of $12,500 to $29,000 in gross exvessel revenue.

6.1.2 The Alternatives, at p.38.

...B. Alternative 1: Authorize the Regional Director to modify gear, close, extend, or open fisheries and adjust TQ and PSC limits.

Inseason authorization for the Secretary, by means of his delegation to the Director, Alaska Region, NMFS, is provided to adjust gear restrictions, season opening and closing dates, and TQs and PSC limits. Such adjustments must be necessary to prevent overfishing or to change TQs or PSC limits which the Regional Director finds, as a result of the best available stock status information, to have been incorrectly specified.

The Regional Director is constrained, however, in his choice of management responses to prevent potential overfishing by having to first consider the least restrictive adjustments to conserve the resource. The order in which the Regional Director must consider inseason adjustments to prevent overfishing are specified as: (1): Any gear modification that would protect the species in need of conservation protection, but which would still allow fisheries to continue for other species; (2) a time/area closure which would allow fisheries for other species to continue in non-critical areas and time periods; and, (3) total closure of the management area and season.

An example of a potential gear restriction would be the closure of an area to non-pelagic trawling to prevent overfishing of a bottom dwelling species. The exercise of the Secretary's authority to adjust TQs or PSC limits requires that adjustments be made only as a function of the best available scientific information that the biological status or condition of a stock is different from that on which the currently specified TQ or PSC limits is based. Any adjustments to the specified TQ or PSC limit must be reasonably related to the change in stock status. The Secretary may not make inseason adjustments based on any rationale other than a change in biological stock status.

For example, a PSC limit for a crab stock derived from a specific level of the crab biomass, could be adjusted upwards or downwards if the new stock status information showed that the crab biomass had changed.

If the TQ or PSC limit was based on factors other than the biological stock status of that species, however, the Regional Director would not be able to make the determination that the TQ or PSC limit was incorrectly specified. In the Gulf of Alaska, for example, the Council has routinely based the optimum yields for Pacific cod and flounders to control the halibut bycatch. In this instance, any change in the stock status of Pacific cod or flounders could not
result in exercise of this authority since the TQs were not based on the stock status of these species.

The types of information which the Regional Director must consider in determining whether stock conditions exist that require an inseason management response are described, as follows, although he is not precluded from using information not described but determined to be relevant to the issue.

(A) The effect of overall fishing effort within a regulatory area;

(B) Catch per unit of effort and rate of harvest;

(C) Relative abundance of stocks within the area;

(D) The condition of the stock within all or part of a regulatory area; and

(E) Any other factors relevant to the conservation and management of groundfish species or any incidentally caught species which are designated as a prohibited species or for which a PSC limit has been specified.

Finally, the procedure which the Secretary must follow requires that the Secretary publish a notice of proposed adjustments in the Federal Register before they are made final, unless the Secretary finds for good cause that such notice is impracticable or contrary to the public interest. If the Secretary determines that the prior comment period should be waived, he is still required to request comments for 15 days after the notice is made effective, and respond to any comments by publishing in the Federal Register either notice of continued effectiveness or a notice modifying or rescinding the adjustment.
REVISIONS TO GULF OF ALASKA GROUNDFISH FMP AMENDMENT 15 – ENVIRONMENTAL ASSESSMENT

These sections update the EA to include the three new alternatives approved by the Council on September 25, 1986.

1. Alternative 3 to the framework
2. Alternative 3 to the Kodiak king crab closure
3. Revised Alternative 1 to inseason management

Prepared by the Gulf of Alaska Groundfish Plan Team and Council Staff.

September 26, 1986
INSERT FOR SECTION 3.3, EA for GOA Amendment 15

D. Alternative 3. Establish an overall harvest framework procedure which establishes an OY range and provides a procedure for adjusting individual target quotas (TQ) on an annual basis.

Alternative 3 is superior to the status quo alternative, because quotas may be adjusted efficiently on an annual basis using a rule-related notice procedure rather than a plan amendment. Retainable quotas (TQs) may be specified for each species being managed by the plan. In addition, nonretainable quotas (PSCs) may be specified for joint venture and foreign fisheries for those fisheries that are fully utilized by wholly domestic fisheries (DAP). This more efficient procedure could lessen chances of over or underharvesting.

Actual environmental impacts on the ecosystem are difficult to measure but are believed to be insignificant when compared with natural perturbations in the system. Environmental impacts as a result of commercial harvests will be the same as the status quo. Fishermen will continue their attempts to achieve quotas. The framework also requires that the intended retainable catches (TQs) for the Gulf groundfish complex as a whole be compared to an historical OY range for purposes of management evaluation. To the extent that preventing overharvesting of any species prevents overfishing of that species within the meaning of the national standard guidelines, this alternative is considered superior to the status quo alternative.
5.2 **Fishery costs and benefits.**

D. Alternative 3: Establish a time/area closure scheme for nonpelagic trawling similar to Alternative 2 except that a smaller part of the Marmot Flats area is designated a Type I area, as shown in figure 5.2a and table 5.1, for a period of three years from the year of implementation.

This alternative is identical to Alternative 2 with the exception that the Marmot Flats area is reduced to match the boundaries specified by the Council's Advisory Panel at their meeting on September 23, 1986 (Figure 5.2a). As in Alternative 1, the Marmot Flats, Alitak Flats and Towers areas would be designated Type I areas and the Cherikof and Barnabas areas designated as Type II areas.

5.3

D. Alternative 3: Establish a time/area closure scheme for non pelagic trawling similar to Alternative 2 except that a smaller part of the Marmot Flats area is designated a Type I area, as shown in Figure 5.2a and Table 5.1, for a period of three years from the year of implementation.

Intuitively, adoption of this alternative provide more protection for king crab than Alternative 2. However, the level of protection this alternative provides relative to the other alternatives is unknown. King crab survey data is not of adequate spatial resolution to address these differences. As in Alternatives 1 and 2, Alternative 3 protects the areas of highest concentrations of king crab (Alitak Flats and Towers), or 70% of the existing resource year-round (Dana Schmidt, ADF&G, personal communication).

As with Alternative 1 and 2, this alternative would increase the probability of a king crab population recovery while minimizing the impacts on the groundfish nonpelagic trawl industry. A review of 1985 bottom trawl groundfish harvests indicate that only 1% of the harvest would have been lost if the time/area closures had been in effect during that year. It is likely that the foregone groundfish catch consisting of sablefish, Pacific cod, and flounder would have been taken from other areas around Kodiak Island. Therefore, the impacts of this alternative on groundfish stocks is insignificant.

As king crab stocks recover more king crab will enter the ecosystem. The predator/prey relationship in the closed or restricted areas would change. More king crab would consume prey species that otherwise may have been consumed by other species. In turn, more king crab will be available to be preyyed on by other predators, including marine mammals. Local fishing mortality would be reduced as groundfish fishing is closed or restricted. Fewer or no groundfish would thus be removed from the system, which would then contribute to the current food web in these areas. The balanced predator/prey relationships that exist in local areas and the food web that has adjusted to
the low abundance of king crab and current level of groundfish fishing would change. The overall environmental impacts of this alternative compared with the status quo alternative are not well understood but are believed to be insignificant compared to natural perturbations in the environment.
Alternative 1: Authorize the Regional Director to modify gear, close, extend, or open fisheries and adjust TQ and PSC limits.

Inseason authorization for the Secretary, by means of his delegation to the Director, Alaska Region, NMFS, is provided to adjust gear restrictions, season opening and closing dates, and TQs and PSC limits. Such adjustments must be necessary to prevent overfishing or to change TQs or PSC limits which the Regional Director finds, as a result of the best available stock status information, to have been incorrectly specified.

The Regional Director is constrained, however, in his choice of management responses to prevent potential overfishing by having to first consider the least restrictive adjustments to conserve the resource. The order in which the Regional Director must consider inseason adjustments to prevent overfishing are specified as: (1) Any gear modification that would protect the species in need of conservation protection, but which would still allow fisheries to continue for other species; (2) a time/area closure which would allow fisheries for other species to continue in non-critical areas and time periods; and, (3) total closure of the management area and season.

An example of a potential gear restriction would be the closure of an area to non-pelagic trawling to prevent overfishing of a bottom dwelling species. The exercise of the Secretary's authority to adjust TQs or PSC limits requires that adjustments be made only as a function of the best available scientific information that the biological status or condition of a stock is different from that on which the currently specified TQ or PSC limits is based. Any adjustments to the specified TQ or PSC limit must be reasonably related to the change in stock status. The Secretary may not make inseason adjustments based on any rationale other than a change in biological stock status.

For example, a PSC limit for a crab stock derived from a specific level of the crab biomass, could be adjusted upwards or downwards if the new stock status information showed that the crab biomass had changed.

If the TQ or PSC limit was based on factors other than the biological stock status of that species, however, the Regional Director would not be able to make the determination that the TQ or PSC limit was incorrectly specified. In the Gulf of Alaska, for example, the Council has routinely based the optimum yields for Pacific cod and flounders to control the halibut bycatch. In this instance, any change in the stock status of Pacific cod or flounders could not result in exercise of this authority since the TQs were not based on the stock status of these species.

The types of information which the Regional Director must consider in determining whether stock conditions exist that require an inseason management response are described, as follows, although he is not precluded from using information not described but determined to be relevant to the issue.

(A) The effect of overall fishing effort within a regulatory area;

(B) Catch per unit of effort and rate of harvest;
(C) Relative abundance of stocks within the area;

(D) The condition of the stock within all or part of a regulatory area; and

(E) Any other factors relevant to the conservation and management of groundfish species or any incidentally caught species which are designated as a prohibited species or for which a PSC limit has been specified.

Finally, the procedure which the Secretary must follow requires that the Secretary publish a notice of proposed adjustments in the Federal Register before they are made final, unless the Secretary finds for good cause that such notice is impracticable or contrary to the public interest. If the Secretary determines that the prior comment period should be waived, he is still required to request comments for 15 days after the notice is made effective, and respond to any comments by publishing in the Federal Register either notice of continued effectiveness or a notice modifying or rescinding the adjustment.

Under Alternative 1 managers would be authorized to consider all relevant information when making a decision to open or close a fishery for conservation reasons. Accordingly, rational decisions would be made. The risk of overharvesting or underharvesting groundfish species would be reduced. The balanced predator-prey relationship in the food web would be less disturbed as a result of fishery-related disturbances, because the numbers of groundfish remaining in the system would be in equilibrium with those removed by fishing mortality. Other living marine species would be preyed on by numbers of groundfish that are in equilibrium with the system, and predators would find those numbers to prey on. No changes in the amounts of nutrients in the form of fish wastes would be discarded at sea and, therefore numbers of marine life that feed on fish wastes should reach equilibrium. These impacts are difficult to quantify but are considered to be insignificant when compared to naturally occurring perturbations that occur in the environment.
DRAFT REGULATIONS
IMPLEMENTING PREFERRED ALTERNATIVES
FOR AMENDMENT 15 TO THE FISHERY MANAGEMENT PLAN
FOR THE GROUNDFISH FISHERY OF THE GULF OF ALASKA

PREPARED BY THE PLAN TEAM FOR THE
GROUNDFISH FISHERY OF THE GULF OF ALASKA
AND THE STAFF OF THE
NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

SEPTEMBER 26, 1986
Problem 1, Alternative 3: Inability to Efficiently Adjust Harvest Guidelines

SUBPART B -- MANAGEMENT MEASURES

672.20 GENERAL LIMITATIONS

(a) HARVEST LIMITS

(1) Optimum Yield The optimum yield (OY) for the fishery regulated by this section and by 50 CFR 611.92 is a range of 115,000 to 300,000 mt for target species and the "other species" category in the Gulf of Alaska management area, to the extent this amount can be harvested consistently with this Part and 50 CFR Part 611, plus the amounts of "nonspecified species" taken incidentally to the harvest of target species and the "other species" category. The species categories are defined in Table 1 of this section.

(2) TAC The Secretary, after consultation with the North Pacific Fishery Management Council (Council), shall specify the annual target quota (TQ) for each calendar year for each target species and the "other species" category, and shall apportion the TQ among domestic annual processing (DAP), joint venture processing (JVP), and total allowable level of foreign fishing (TALFF). The sum of the TQs specified must be within the OY range of 115,000 to 300,000 mt for target species and the "other species" category.

(i) The annual determinations of the TQ for each target species and the "other species" category, the reapportionment of reserves, and the reapportionment of surplus DAP will be based upon the following:

(A) Biological condition of groundfish stocks as set forth in the resource assessment document (RAD) prepared annually for the Council. The RAD will provide assessments of the stock condition of each target species and the "other species" category; updated estimates of maximum sustainable yield (MSY), and acceptable biological catch (ABC); estimates of groundfish species mortality from nongroundfish fisheries, subsistence fisheries, recreational fisheries, and the difference between groundfish mortality and catch, if possible; information on historical catch trends and current catch statistics; assessments of alternative harvesting strategies and related effects on component species and species groups; relevant information relating to changes in groundfish markets; and recommendations for TQ by species or species group.

(B) Socioeconomic considerations that are consistent with the goals and objectives of the fishery management plan for groundfish in the Gulf of Alaska area.
(b) **PROHIBITED SPECIES CATCH LIMITS**

(1) When the Secretary determines that the TQ for any species or species group will be fully harvested in the DAP fishery, the Secretary, after consultation with the Council, shall specify for each calendar year the prohibited species catch (PSC) limit year applicable to the JVP and TALFF fisheries for that species or species group. Any PSC limit specified under this paragraph shall be provided as bycatch only, and may not exceed an amount determined to be that amount necessary to harvest target species. Species for which a PSC limit has been specified under this paragraph shall be treated in the same manner as prohibited species under paragraph (d) of this section.

(2) The annual determinations of the PSC limit for each species or species group under paragraph (b)(1) of this section will be based upon the following:

(i) Biological condition of groundfish stocks as set forth in the resource assessment document (RAD) prepared annually for the Council. The RAD will provide assessments of the stock condition of each target species and the "other species" category; updated estimates of maximum sustainable yield (MSY), and acceptable biological catch (ABC); estimates of groundfish species mortality from nongroundfish fisheries, subsistence fisheries, recreational fisheries, and the difference between groundfish mortality and catch, if possible; information on historical catch trend and current catch statistics; assessments of alternative harvesting strategies and related effects on component species and species groups; relevant information relating to changes in groundfish markets; and recommendations for PSC limits for species or species group fully utilized by the DAP fisheries;

(ii) Socioeconomic considerations that are consistent with the goals and objectives of the fishery management plan for groundfish in the Gulf of Alaska area.

(e) **Notice**

(1) Notice of Harvest Limits and PSC Limits. As soon as practicable after October 1 of each year, the Secretary, after consultation with the Council, shall publish a notice in the FEDERAL REGISTER specifying annual preliminary TO, DAP, JVP, reserves, PSC, and TALFF amounts for each target species, "other species" category, and species fully utilized by the DAP fisheries. The preliminary specifications of DAP and JVP will be the amounts harvested during the previous year plus any addition amounts the Secretary finds will be harvested in the DAP fishery. These additional amounts will reflect as accurately as possible the projected increases in U.S. processing and harvesting capacity and to the extent to which U.S. processing and harvesting will
occur during the coming year. Public comment on these amounts will be accepted by the Secretary for a period of 30 days following publication. In light of comments received, the Secretary shall, after consultation with the Council, specify the final annual TQ, DAP, JVP, reserves, PSC limits, and TALFF amounts. These final amounts will be published as a notice in the FEDERAL REGISTER by January 1 of each year. These amounts will replace the corresponding amounts for the previous year.

(2) Notices of Closure

(i) If the Regional Director determines that the TQ for any target species or of the "other species" category in any regulatory area or district in Table I of paragraph (a) of this section has been or will be reached, the Secretary shall publish a notice in the FEDERAL REGISTER prohibiting directed fishing for that species in all or part of that area or district, and declaring such species in all or part of that area or district a prohibited species for purposes of paragraph (d) of this section. During the time that such notice is in effect, the operator of every vessel regulated by this Part or Part 611 shall minimize the catch of that species in the area or district, or portion thereof, to which the notice applies.

(ii) If, in making a determination under paragraph (b)(1) of this section, the Regional Director also determines that directed fishing for other groundfish species in the area or district, or portion thereof, to which the notice applies may lead to overfishing of the species for which the TQ has been or will be achieved, the Secretary shall, in the notice required by that paragraph, also prohibit or limit such directed fishing for other groundfish species in a manner that will prevent overfishing of the species for which the TQ has been or will be taken.

(iii) If the Regional Director determines that a PSC limit applicable to a directed fishery in any regulatory area or district in Table I of paragraph (a) of this section has been or will be reached, the Secretary shall publish a notice of closure in the FEDERAL REGISTER closing that directed fishery in all or part of the area or district concerned.

(c) Apportionment of reserves, initial DAH, and adjustment of PSC limits

(1) * * * * * * * *

(2) * * * * * * * *

(3) * * * * * * * *

(4) Adjustment of PSC limits resulting from apportionments. If the Secretary makes inseason apportionments
of target species, the Secretary may proportionately increase any PSC limit amount of species fully utilized by the DAP fishery if such increase will not result in overfishing of that species. Any adjusted PSC limit may not exceed an amount determined to be that amount necessary to harvest target species.

(4) Standards and procedure for apportionment.

(i) * * * * * * *

(ii) * * * * * * *

(iii) * * * * * * *

(iv) * * * * * * *

(v) Procedure As soon as practicable after each of the dates specified in, and each additional date selected under paragraphs (c)(1) and (c)(2) of this section, the Secretary shall publish in the FEDERAL REGISTER:

(A) Any reserve amounts to be apportioned to TALFF or DAH;

(B) Any DAH amounts to be apportioned to TALFF;

(C) The distribution of amounts apportioned to or from DAH among DAP and JVP;

(D) Any adjustments in PSC limit amounts made under this section;

(E) The reasons for any apportionments or adjustments and their distribution; and

(F) Responses to any comments received.
Problem 2, Alternative 1: Inadequate Reporting Requirements
(vessels that freeze or salt their catch at sea)

SUBPART A -- GENERAL

672.5 REPORTING REQUIREMENTS

(a) * * * * * * * * *

(3) Catcher/processor and mothership/processor vessels. The operator of any fishing vessel regulated under this Part who freezes or salts any groundfish on board that vessel must, in addition to the requirements of paragraphs (a)(1) and (a)(2) of this section, meet the following requirements:

(i) Twenty-four hours before starting and upon stopping fishing or receiving groundfish in any area, the operator of that vessel must notify the Regional Director of the date and hour in GMT and the position of such activity.

(ii) * * * * * *

(iii) * * * * * *

(iv) After the first catch or receipt of groundfish at sea by that vessel and continuing until that vessel’s entire catch or cargo of fish has been off-loaded, the operator of that vessel must submit a weekly catch or receipt report for each weekly period, Sunday through Saturday, GMT, or for each portion of such a period, during which groundfish were caught or received at sea. Catch or receipt reports must be sent to the Regional Director within one week of the end of the reporting period through such means as the Regional Director will prescribe upon issuing that vessel’s permit under section 675.4 of this Part. Those reports must contain the following information:

(A) Name and radio call sign of the vessel;

(B) Federal permit number for the Gulf of Alaska groundfish fisheries;

(C) Month and days fished or during which fish were received at sea;

(D) The estimated round weight of all fish caught or received at sea by that vessel during the reporting period by species or species group, rounded to the nearest one-tenth of a metric ton (0.1 mt), whether retained, discarded, or off-loaded;

(E) The area in which each species or species group was caught; and
(F) If any species or species group was caught in more than one area during a reporting period, the estimated round weight of each, to the nearest 0.1 mt, by area.
Problem 2, Alternative 1: Inadequate Reporting Requirements

SUBPART A -- GENERAL

672.2 DEFINITIONS

Processing or to process means the preparation of fish to render it suitable for human consumption or long-term storage, including but not limited to cleaning, cooking, canning, smoking, salting, drying, and freezing.

672.5 REPORTING REQUIREMENTS

(a) * * * * * * * *

(3) Catcher/processor and mother/ship/processor vessels. The operator of any fishing vessel regulated under this Part who processes any groundfish on board that vessel must, in addition to the requirements of paragraphs (a)(1) and (a)(2) of this section, meet the following requirements:

(i) Twenty-four hours before starting and upon stopping fishing or receiving groundfish in any area, the operator of that vessel must notify the Regional Director of the date and hour in GMT and the position of such activity.

(ii) * * * * * *

(iii) * * * * * *

(iv) After the first catch or receipt of groundfish at sea by that vessel and continuing until that vessel's entire catch or cargo of fish has been off-loaded, the operator of that vessel must submit a weekly catch or receipt report for each weekly period, Sunday through Saturday, GMT, or for each portion of such a period, during which groundfish were caught or received at sea. Catch or receipt reports must be sent to the Regional Director within one week of the end of the reporting period through such means as the Regional Director will prescribe upon issuing that vessel's permit under section 675.4 of this Part. These reports must contain the following information:

(C) Name and radio call sign of the vessel;

(B) Federal permit number for the Gulf of Alaska groundfish fisheries;

(D) Month and days fished or during which fish were received at sea;

(D) The estimated round weight of all fish caught or received at sea by that vessel during the reporting period by species or species group, rounded to the nearest...
one-tenth of a metric ton (0.1 mt), whether retained, discarded, or off-loaded;

(E) The area in which each species or species group was caught; and

(F) If any species or species group was caught in more than one area during a reporting period, the estimated round weight of each, to the nearest 0.1 mt, by area.
Problem 3, AP Alternative 2: Inadequate Protection of King Crab in the Vicinity of Kodiak Island (without net-sonde requirement)

672.2 DEFINITIONS

Pelagic trawl means a trawl in which neither the net nor the trawl doors (or other trawl-spreading device) operates in contact with the seabed, and which does not have attached to it any protective device (such as chafing gear, rollers, or bobbins) that would make it suitable for fishing in contact with the seabed.

Trawl means a funnel-shaped net that is towed through the water for fish or other organisms. The net accumulates its catch in the closed, small end (usually called the cod end). This definition includes Danish and Scottish seines and otter trawls.

672.24 GEAR LIMITATIONS

(a) * * * * * * *
(b) * * * * * * *
(c) TRAWLS OTHER THAN PELAGIC TRAWLS PROHIBITED IN SOME AREAS

(1) No person may fish in any of the following areas in the vicinity of Kodiak Island (see Figure 1, Area Type I) from a vessel having any trawl other than a pelagic trawl either attached or on board:

(i) Alitak Flats and Towers Areas: All waters of Alitak Flats and the Towers Areas enclosed by a line connecting the following seven points in the order listed:

<table>
<thead>
<tr>
<th>Point</th>
<th>N. lat.</th>
<th>W. long.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point a</td>
<td>57-00-0</td>
<td>154-31-0</td>
</tr>
<tr>
<td>Point b</td>
<td>57-00-0</td>
<td>155-00-0</td>
</tr>
<tr>
<td>Point c</td>
<td>56-17-0</td>
<td>155-00-0</td>
</tr>
<tr>
<td>Point d</td>
<td>56-17-0</td>
<td>153-52-0</td>
</tr>
<tr>
<td>Point e</td>
<td>56-33-5</td>
<td>153-52-0</td>
</tr>
<tr>
<td>Point f</td>
<td>56-54-5</td>
<td>152-32-5</td>
</tr>
<tr>
<td>Point g</td>
<td>56-50-0</td>
<td>152-32-5</td>
</tr>
<tr>
<td>Point h</td>
<td>57-00-0</td>
<td>154-31-0</td>
</tr>
</tbody>
</table>
(ii) Marquet Flats Area: All waters enclosed by a line connecting the following four points in the order listed:

<table>
<thead>
<tr>
<th></th>
<th>N. lat.</th>
<th>W. long.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Point a</td>
<td>58-00-0</td>
<td>152-19-5</td>
<td>East Cape</td>
</tr>
<tr>
<td>Point b</td>
<td>58-15-5</td>
<td>151-47-0</td>
<td>Cape St.</td>
</tr>
<tr>
<td>Point c</td>
<td>57-38-0</td>
<td>151-47-0</td>
<td>Hermogenes</td>
</tr>
<tr>
<td>Point d</td>
<td>57-37-0</td>
<td>152-09-1</td>
<td>Cape Chiniak Light to East Cape, incl. inshore waters</td>
</tr>
</tbody>
</table>

(2) From February 15 to June 15, no person may fish in any of the following areas in the vicinity of Kodiak Island (see Figure 1, Area Type II) from a vessel having any trawl other than a pelagic trawl either attached or on board:

(i) Chirikof Island Area: All waters surrounding Chirikof Island enclosed by a line connecting the following four points in the order listed:

<table>
<thead>
<tr>
<th></th>
<th>N. lat.</th>
<th>W. long.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point a</td>
<td>56-07-0</td>
<td>156-00-0</td>
</tr>
<tr>
<td>Point b</td>
<td>56-07-0</td>
<td>156-13-0</td>
</tr>
<tr>
<td>Point c</td>
<td>55-41-0</td>
<td>155-13-0</td>
</tr>
<tr>
<td>Point d</td>
<td>55-41-0</td>
<td>155-00-0</td>
</tr>
<tr>
<td>Point a</td>
<td>56-07-0</td>
<td>156-00-0</td>
</tr>
</tbody>
</table>

(ii) Barnaba's Area: All waters enclosed by a line connecting the following five points in the order listed:

<table>
<thead>
<tr>
<th></th>
<th>N. lat.</th>
<th>W. long.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Point a</td>
<td>56-55-5</td>
<td>153-13-0</td>
<td>Black Point</td>
</tr>
<tr>
<td>Point b</td>
<td>56-56-0</td>
<td>153-09-0</td>
<td>South Tip of Ugak Island</td>
</tr>
<tr>
<td>Point c</td>
<td>57-22-0</td>
<td>152-18-5</td>
<td>North Tip of Ugak Island</td>
</tr>
<tr>
<td>Point d</td>
<td>57-23-5</td>
<td>152-17-5</td>
<td>Narrow Cape to Black Point, incl. inshore waters</td>
</tr>
<tr>
<td>Point a</td>
<td>57-26-0</td>
<td>153-13-0</td>
<td></td>
</tr>
<tr>
<td>Point a</td>
<td>56-59-5</td>
<td>153-18-0</td>
<td></td>
</tr>
</tbody>
</table>
Shell Period closed during soft-

Type II Area = porcomortaria

Type I Area = porcomortaria close

Time/area closures.

Destination system with specific

King crab bycatch area

FIGURE 1
Problem 3, AP Alternative 3: Inadequate Protection of King Crab in the Vicinity of Kodiak Island

672.2 DEFINITIONS

Net-sonde device means a sensor used to determine the depth from the water surface at which a fishing net is operating.

Pelagic trawl means a trawl in which neither the net nor the trawl doors (or other trawl-spreading device) operates in contact with the seabed, and which does not have attached to it any protective device (such as chafing gear, rollers, or bobbins) that would make it suitable for fishing in contact with the seabed.

Trawl means a funnel-shaped net that is towed through the water for fish or other organisms. The net accumulates its catch in the closed, small end (usually called the end end). This definition includes Danish and Scottish seines and other trawls.

672.24 GEAR LIMITATIONS

(a) * * * * * * *

(b) * * * * * * *

(c) TROULS OTHER THAN PELAGIC TRAWLS PROHIBITED IN SOME AREAS

(i) No person may fish in any of the following areas in the vicinity of Kodiak Island (see Figure 1, Area Type I) from a vessel having any trawl other than a pelagic trawl either attached or on board:

(i) Alitak Flats and Towers Areas: All waters of Alitak Flats and the Towers Areas enclosed by a line connecting the following seven points in the order listed:

<table>
<thead>
<tr>
<th></th>
<th>lat.</th>
<th>long.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>77-00-0</td>
<td>154-31-0</td>
</tr>
<tr>
<td>b</td>
<td>77-00-0</td>
<td>155-00-0</td>
</tr>
<tr>
<td>c</td>
<td>55-17-0</td>
<td>155-00-0</td>
</tr>
<tr>
<td>d</td>
<td>55-17-0</td>
<td>155-52-0</td>
</tr>
<tr>
<td>e</td>
<td>55-32-0</td>
<td>157-52-0</td>
</tr>
<tr>
<td>f</td>
<td>55-52-5</td>
<td>153-72-5</td>
</tr>
<tr>
<td>g</td>
<td>55-52-0</td>
<td>157-05-5</td>
</tr>
<tr>
<td>h</td>
<td>77-02-0</td>
<td>154-31-0</td>
</tr>
</tbody>
</table>
(ii) **Marmot Flats Area:** All waters enclosed by a line connecting the following four points in the order listed:

<table>
<thead>
<tr>
<th>Point</th>
<th>N. lat.</th>
<th>W. long.</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>58-00-0</td>
<td>152-19-5</td>
<td>East Cape</td>
</tr>
<tr>
<td>b</td>
<td>58-15-5</td>
<td>151-47-0</td>
<td>Cape St.</td>
</tr>
<tr>
<td>c</td>
<td>57-38-0</td>
<td>151-47-0</td>
<td>Hermogenes</td>
</tr>
<tr>
<td>d</td>
<td>57-37-0</td>
<td>152-09-1</td>
<td>Cape Chiniak Light</td>
</tr>
<tr>
<td>a</td>
<td>58-00-0</td>
<td>152-19-5</td>
<td>East Cape, incl. inshore</td>
</tr>
</tbody>
</table>

(2) From February 15 to June 15, no person may fish in any of the following areas in the vicinity of Kodiak Island (see Figure 1, Area Type II) from a vessel having any trawl other than a pelagic trawl either attached or on board:

(i) **Chirikof Island Area:** All waters surrounding Chirikof Island enclosed by a line connecting the following four points in the order listed:

<table>
<thead>
<tr>
<th>Point</th>
<th>N. lat.</th>
<th>W. long.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>56-07-0</td>
<td>156-00-0</td>
</tr>
<tr>
<td>b</td>
<td>56-07-0</td>
<td>156-13-0</td>
</tr>
<tr>
<td>c</td>
<td>55-41-0</td>
<td>155-13-0</td>
</tr>
<tr>
<td>d</td>
<td>55-41-0</td>
<td>156-00-0</td>
</tr>
<tr>
<td>a</td>
<td>56-07-0</td>
<td>156-00-0</td>
</tr>
</tbody>
</table>

(ii) **Parnabas Area:** All waters enclosed by a line connecting the following five points in the order listed:

<table>
<thead>
<tr>
<th>Point</th>
<th>N. lat.</th>
<th>W. long.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>56-58-5</td>
<td>153-18-0</td>
</tr>
<tr>
<td>b</td>
<td>55-56-0</td>
<td>153-09-0</td>
</tr>
<tr>
<td>c</td>
<td>57-22-0</td>
<td>152-19-5</td>
</tr>
<tr>
<td>d</td>
<td>57-23-5</td>
<td>152-17-5</td>
</tr>
<tr>
<td>a</td>
<td>57-23-0</td>
<td>153-18-0</td>
</tr>
<tr>
<td>a</td>
<td>56-58-5</td>
<td>153-18-0</td>
</tr>
</tbody>
</table>

(3) Each person using a trawl to fish in any area limited to pelagic trawls under paragraphs (a)(1) and (a)(2) of this section must maintain in working order on that trawl a properly functioning recording net-count device, and must retain all net-count recordings aboard the fishing vessel.
during the fishing year.

(4) No person using a trawl to fish in any area limited to pelagic trawl under paragraphs (c)(1) and (c)(2) of this section shall allow the footrope of that trawl to be in contact with the seabed for more than 10 percent of the period of any tow, as indicated by the net-sonde device.
Problem 4, Alternative 2: Inseason Management Authority

672.7 GENERAL PROHIBITIONS

It shall be unlawful for any person to:

* * * * * * *

(h) Conduct any fishing contrary to a notice of inseason adjustment issued under section 672.22(a) of this Part;

(i) Violate any other provision of this Part, the Act, or any regulation or permit issued under the Act.

672.22 TIME AND AREA CLOSURES [AMENDED]

(a) INSEASON ADJUSTMENTS

(1) General Inseason adjustments issued by the Secretary under this paragraph include:

(i) The closure, extension, or opening of a season in all or part of a management area;

(ii) Modification of the allowable gear to be used in all or part of a management area; and

(iii) The adjustment of TQ and PSC limits.

(2) Determinations

(i) Any inseason adjustment under this paragraph must be based upon a determination that such adjustments are necessary to prevent:

(A) The overfishing of any species or stock of fish or shellfish; or

(B) The harvest of a TQ for any groundfish species, or the taking of a PSC limit for any prohibited species, which on the basis of the best available scientific information is found by the Secretary to be incorrectly specified.

(ii) The selection of the appropriate inseason management adjustments under paragraphs (a)(1)(i) and (a)(1)(ii) of this section must be from the following authorized management measures and must be based upon a determination by the Regional Director that the management adjustment selected is the least restrictive necessary to achieve the purpose of the adjustment.
(A) Any gear modification that would protect the species in need of conservation protection, but which would still allow other fisheries to continue; or

(B) A time/area closure which would allow other fisheries to continue in non-critical areas and time periods; or

(C) Closure of a management area and season to all groundfish fishing.

(iii) The adjustment of a TQ or PSC limit for any species under paragraph (a)(1)(iii) of this section must be based upon a determination by the Regional Director that the adjustment is based upon the best available scientific information concerning the biological stock status of the species in question and that the currently specified TQ or PSC limit is incorrect. Any adjustment to a TQ or PSC limit must be reasonably related to the change in biological stock status.

(3) Data All information relevant to one or more of the following factors may be considered in making the determinations required under paragraph (a)(2) of this section:

(i) The effect of overall fishing effort within a regulatory area;

(ii) Catch per unit of effort and rate of harvest;

(iii) Relative abundance of stocks within the area;

(iv) The condition of the stock within all or part of a regulatory area;

(v) Any other factor relevant to the conservation and management of groundfish species for which a TQ has been specified or incidentally caught species which are designated as prohibited species or for which a PSC limit has been specified.

(b) PROCEDURE

(i) No increase adjustment issued under this section shall take effect until:

(ii) The Secretary has filed the proposed adjustment for public inspection with the Office of the FEDERAL REGISTER, and

(iii) The Secretary has published the proposed adjustment in the FEDERAL REGISTER for public comment for a
period of thirty (30) days before it is made final, unless the Secretary finds for good cause that such notice and public procedure is impracticable, unnecessary, or contrary to the public interest.

(3) If the Secretary decides, for good cause, that an adjustment is to be made without affording a prior opportunity for public comment, public comments on the necessity for, and extent of, the adjustment will be received by the Regional Director for a period of fifteen (15) days after the effective date of the notice.

(4) During any such fifteen-day period, the Regional Director shall make available for public inspection, during business hours, the aggregate data upon which an adjustment was based.

(5) If written comments are received during any such fifteen-day period which oppose or protest an inseason adjustment issued under this section, the Secretary shall reconsider the necessity for the adjustment and, as soon as practicable after that reconsideration, shall either:

(i) Publish in the FEDERAL REGISTER a notice of continued effectiveness of the adjustment, responding to comments received; or

(ii) Modify or rescind the adjustment.

(6) Notices of inseason adjustments issued by the Secretary under paragraph (a) of this section shall include the following information:

(i) A description of the management adjustment;

(ii) The reasons for the adjustment and the determinations required under paragraph (a)(2) of this section; and

(iii) The effective date and any termination date of such adjustment. If no termination date is specified, the adjustment will terminate on the last day of the fishing year.
INSEASON MANAGEMENT AUTHORITY
DRAFT 2

Inseason Authorization for the Secretary, by means of his delegation to the Director, Alaska Region, NMFS, is provided to adjust gear restrictions, season opening and closing dates, and TACs and PSC limits. Such adjustments must be necessary to prevent overfishing or to change TACs or PSC limits which the Regional Director finds, as a result of the best available stock status information, to have been incorrectly specified.

The Regional Director is constrained, however, in his choice of management responses to respond to potential overfishing by having to first consider the least restrictive adjustments to conserve the resource. The order in which the Regional Director must consider inseason adjustments to prevent overfishing are specified as: (1) Any gear modification that would protect the species in need of conservation protection, but which would still allow fisheries to continue for other species; (2) a time/area closure which would allow fisheries for other species to continue in non-critical areas and time periods; and, (3) total closure of the management area and season.

Further constraint is applied to the Regional Director’s authority to adjust TACs or PSC limits by requiring that such adjustments be made only as a function of the best available scientific information that the biological status or condition of a stock is changed from that on which the currently specified TAC or PSC limit is based. Any adjustments to the specified TAC or PSC limits under this authority must be directly proportional [related] to the change in stock status. The Regional Director may not consider adjustments based on any rationale other than a change in biological stock status.

Finally, the types of information which the Regional Director must consider in determining whether stock conditions exist that require an inseason management response are described, although he is not precluded from using information not described but determined to be relevant to the issue.

A rough draft of the regulatory language follows.

(g) Inseason Adjustments

(i) Inseason adjustments issued by the Secretary under this part include:

(A) The closure, extension, or opening of a season in all or part of a management area;
(B) Modification of the allowable gear to be used in all or part of a management area; and

(C) The adjustment of TACs or PSC limits.

(ii) Any inseason adjustment under this part must be based upon a determination that such adjustments are necessary to prevent:

(A) The overfishing of any species or stock of fish or shellfish; or

(B) The harvest of a TAC for any groundfish species, the taking of a PSC limit for any prohibited species, or the closure of any fishing for groundfish based upon a TAC or PSC limit which on the basis of the best available scientific information is found by the Secretary to be incorrectly specified.

(iii) The selection of the appropriate inseason management adjustments under (i), (A) or (B) of this part must be from the following authorized management measures and be based upon a determination by the Regional Director that the management adjustment selected is the least restrictive necessary to achieve the purpose for the adjustment:

(A) Any gear modification that would protect the species in need of conservation protection, but which would still allow other fisheries to continue; or

(B) A time/area closure which would allow other fisheries to continue in non-critical areas and time periods; or

(C) Closure of a management area and season to all groundfish fishing.

(iv) The adjustment of a TAC or PSC limit for any species under (i), (C) of this part must be based upon a determination by the Regional Director that the adjustment is based upon the best available scientific information concerning the biological stock status of the species in question and that the currently specified TAC or PSC limit is incorrect. Any adjustment to a TAC or PSC limit must be in relationship to the change in biological stock status.

(v) Data. All information concerning groundfish species for which a TAC has been specified or incidentally caught species which are designated as a prohibited species or for which a PSC limit has been specified that relate to one or more of the following factors may be considered in making the required determinations under this part:

(A) The effect of overall fishing effort within a regulatory area,
(B) Catch per unit of effort and rate of harvest,

(C) Relative abundance of stocks within the area,

(D) The condition of the stock within all or part of a regulatory area, and

(E) Any other factors relevant to the conservation and management of groundfish species or any incidentally caught species which are designated as a prohibited species or for which a PSC limit has been specified.

(vi) Procedure.

(A) Notices of inseason adjustments issued by the Secretary under this part must include the following information:

(1) A description of the management adjustment;

(2) The effective date and any termination date of such adjustments;

(3) The reasons for the adjustments and the determinations required by this part.

(vii) No inseason adjustment issued under this section may take effect until:

(A) It has been filed for public inspection with the Office of the FEDERAL REGISTER, and

(B) The Secretary has published proposed adjustments in the FEDERAL REGISTER for public comment for a period of thirty (30) days before they are made final, unless the Secretary finds for good cause that such notice and public procedure is impracticable, unnecessary, or contrary to the public interest.

(C) If the Secretary decides, for good cause, that an adjustment is to made without affording a prior opportunity for public comment, public comments on the necessity for, and extent of, the adjustment will be received by the Regional Director for a period of fifteen (15) days after the effective date of the field order. (Address: Director, Alaska Region, National Marine Fisheries Service, P.O. Box 1668, Juneau, Alaska 99802).

(D) During any such 15-day period, the Regional Director shall make available for public inspection, during business hours, the aggregate data upon which an adjustment was based.
(E) If comments are received during the 15-day period, the Secretary shall reconsider the necessity for the adjustment and, as soon as practicable after that reconsideration, shall either:

(1) publish in the FEDERAL REGISTER a notice of continued effectiveness of the adjustment, responding to comments received; or

(2) modify or rescind the adjustment; and

(F) The foreign nations concerned and the designated representatives for the affected foreign fishing vessels are notified. If practicable, notification of an inseason adjustment will be given to foreign nations concerned and to the designated representative for affected foreign fishing vessels at least 48 hours before the inseason adjustment is to be effective.
MEMORANDUM

TO: Council, SSC, and AP members
FROM: Jim H Branson
       Executive Director
DATE: September 16, 1986
SUBJECT: Gulf of Alaska Groundfish Fishery Management Plan

ACTION REQUIRED

1. Council Approval of Amendment 15
   (a) Identify preferred alternatives.
   (b) Plan Team analyzes chosen alternatives and revise documents.
   (c) Final Council approval of Amendment 15 for Secretarial review.


BACKGROUND

Council Approval of Amendment 15

In June the Council approved Amendment 15 and the associated draft Regulatory Impact Review/Initial Regulatory Flexibility Analysis (RIR) and draft Environmental Assessment (EA) for public review. The amendment contains five issues and their management alternatives:

1. Revises management goals and objectives.
2. Establishes an administrative framework procedure for setting annual harvest levels without plan amendment.
3. Revises catch reporting requirements for at-sea processor vessels.
4. Establishes four time/area closures effective for three years for nonpelagic trawling to protect king crab around Kodiak Island.
5. Expands the field order authority for making inseason adjustments.

Eight comments were received during the comment period from July 9 to August 22, 1986 and sent to you in Council mailings. An overview of Comments by Issue and a Comment Summary are provided in D-2(a)(1) and D-2(a)(2), respectively. The latest versions of the RIR and EA are provided under items D-2(a)(3-4). These documents differ from the RIR and EA sent to you in July in that they have been revised in response to public and agency comments. Changes to the text are indicated by a vertical bar located in the margin alongside the text.
Final action on Amendment 15 should be taken in three steps: First, the Council should identify their preferred alternatives for each of the five amendment topics. Second, the Plan Team and NOAA General Counsel will analyze the chosen alternatives and prepare the "Changes to the FMP" document and draft implementing regulations. Supplements to the RIR and EA may also need to be prepared. Third, the Council will consider the recommendations of the Team and General Counsel and give final approval to send Amendment 15 to Secretarial Review.

These documents (with minor editing of the RIR and EA) will constitute most of the formal Amendment 15 package submitted to the Secretary. The remaining transmittal documents, preamble, etc. will be prepared as soon as possible. The amendment should be implemented by April 1987.

Review Status of Stocks and Set Preliminary 1987 TACs and Apportionments for Public Review

This meeting begins the Council's annual groundfish amendment cycle with review and release to the public of preliminary estimates of 1987 groundfish total allowable catch (TAC), halibut prohibited species catch limit (PSC), and their apportionment to domestic annual processed catch (DAP), joint venture processed catch (JVP), total allowable level of foreign fishing (TALFF).

The Gulf of Alaska Groundfish Plan Team met on August 25-29 to prepare this year's Resource Assessment Document (RAD). A summary of the RAD is included in your notebooks as item D-2(b)(1). The RAD is a key element in the OY framework proposed in Amendment 15. The RAD presents new terms and definitions for acceptable biological catch (ABC), and fishery mortality guideline (FMG), a discussion of ABC and TAC and its relationship to FMG, and a detailed status of stocks report. By utilizing the framework, beginning with this meeting, the Council and Regional Director will be able to utilize the framework in implementing 1987 quotas when the amendment is approved next spring. Table 1 in the RAD summary provides the Team's findings. Comparing the projected 1987 ABCs with 1986 OYs and catches to date will aid in determining initial 1987 TAC estimates for public review. The Council will want to keep in mind the potential halibut bycatch and what halibut PSC limit is appropriate for 1987 as you consider TACs. An initial halibut PSC limit is necessary for public review. Several members of the Plan Team are available to review the RAD. A computer spreadsheet is also available to help you keep track of all the numbers.

Amendment 11 frameworked the determination of DAP and JVP in the Gulf of Alaska. It calls for the Council to propose DAPs and JVPs for 1987 at this meeting, the proposals to be published in the Federal Register for comment for 30 days, and the Council to finalize them at the December meeting, after which the Regional Director will implement them administratively.

DAP and JVP for 1987 should be based on the 1986 DAP and JVP harvests, plus additional amounts necessary for the 1987 domestic fishery. Estimates of 1986 DAP and JVP harvest will be provided at this meeting. The National Marine Fisheries Service (NMFS) will conduct a survey of the domestic industry later this fall to determine the additional DAP needed for 1987.
Update on Single Species OY (TAC) Regulatory Amendment

In January the Council approved a regulatory amendment to allow NMFS to designate a species as prohibited when its OY is exhausted and to close or limit other groundfish fisheries to afford protection to the exhausted species. A second part of the amendment also allows the Regional Director to declare sablefish a "nontarget species" for a gear type before its total share is reached. Once declared, sablefish must be less than 20% of the catch. This amendment was published in the Federal Register as a proposed rule on June 6, 1986. NMFS is currently preparing the final rule, and it should be implemented prior to the end of the year.
AMENDMENT 15: OVERVIEW OF COMMENTS BY ISSUE

1. A REVISED SET OF GOALS AND OBJECTIVES FOR THE MANAGEMENT OF GROUNDFISH FISHERIES IN THE GULF OF ALASKA.

Principal Management Goal: Groundfish resources of the Gulf of Alaska will be managed to maximize economic benefits to the United States, consistent with resource stewardship responsibilities for the continuing welfare of the Gulf of Alaska living marine resources. Economic benefits include, but are not limited to, profits, benefits to consumers, income, and employment.

National Marine Fisheries Service (NMFS) - recommends rewording this goal to indicate that conservation of the resource has the highest priority.

Objective 1: The Council will establish annual harvest guidelines within biological constraints, for each groundfish fishery and mix of species taken in that fishery.

NO SPECIFIC COMMENTS

Objective 2: In its management process, including the setting of annual harvest guidelines, the Council will account for all fishery related removals by all gear types for each groundfish species, including sport fishery and subsistence catches, as well as by directed commercial fisheries.

Annie Burnham, Alaskan Joint Venture Fisheries - requests clarification

Objective 3: The Council will manage the fisheries to minimize waste by: (a) Developing approaches to treating bycatches other than as a prohibited species. Any system adopted must address the problems of covert targeting and enforcement. (b) Developing management measures that encourage the use of gear and fishing techniques that minimize discards.

Ted Evans, Alaska Factory Trawlers' Assn. - opposes
Thorn Smith, North Pacific Fishing Vessel Owners' Assn. - opposes

Objective 4: The Council will manage groundfish resources of the Gulf of Alaska to stimulate development of fully domestic groundfish fishery operations.

NO SPECIFIC COMMENTS
Objective 5: The Council will develop measures to control effort in a fishery, including systems to convert the common property resource to private property, but only when requested to do so by the industry.

Robert Alverson, Fishing Vessel Owners' Assn. - opposes
Al Burch, Alaska Draggers' Assn. - supports
Chris Blackburn, Alaska Groundfish Data Bank - supports
Annie Burnham, Alaskan Joint Venture Fisheries - opposes
NMFS - recommends as a policy statement, not as an objective
Washington Department of Fisheries (WDF) - requests clarification

Objective 6: Rebuilding stocks to commercial or historic levels will be undertaken only if benefits to the United States can be predicted after evaluating the associated costs and benefits and the impacts on related fisheries.

Al Burch, Alaska Draggers' Assn. - requests clarification
Chris Blackburn, Alaska Groundfish Data Bank - requests clarification
Annie Burnham, Alaskan Joint Venture Fisheries - requests clarification
NMFS - recommends as a policy statement, not as an objective
WDF - requests clarification

Objective 7: Population thresholds will be established for major species or species complexes under Council management on the basis of the best scientific judgments of minimum population levels required to maintain reproductive potential over the long term. If population estimates drop below those thresholds, acceptable biological catch (ABC) will be set at zero until stocks rebuild.

Al Burch, Alaska Draggers' Assn. - requests clarification
Chris Blackburn, Alaska Groundfish Data Bank - requests clarification
Ted Evans, Alaska Factory Trawlers' Assn. - opposes
Thorn Smith, North Pacific Fishing Vessel Owners' Assn. - opposes
NMFS - recommends as a policy statement, not as an objective
WDF - requests clarification
PROBLEM 1: INABILITY TO EFFICIENTLY ADJUST HARVEST GUIDELINES.

Status Quo: Continue to set annual groundfish quotas (OYs) by plan amendment. OYs would be based on current estimates of acceptable biological catch as modified for social and economic considerations. Administratively, the quotas would be implemented initially by emergency rule followed by a plan amendment which requires at least eight months prior to becoming effective.

NO SPECIFIC COMMENTS

Alternative 1: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis. TACs would become effective prior to the start of the season using a streamlined notice procedure.

Robert Alverson, Fishing Vessel Owners' Assn. - supports
Annie Burnham, Alaskan Joint Venture Fisheries - supports
International Pacific Halibut Commission (IPHC) - supports
Ted Evans, Alaska Factory Trawlers' Assn. - opposes
Thorn Smith, North Pacific Fishing Vessel Owners' Assn. - opposes

Alternative 2: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis. TACs would become effective prior to the start of the season using a streamlined notice procedure. Mortality will be explicitly accounted for at the end of each fishing year.

Al Burch, Alaska Draggers' Assn. - supports
Chris Blackburn, Alaska Groundfish Data Bank - supports
IPHC - supports
Wally Pereyra, Profish International - supports
WDF - supports with modification
PROBLEM 2: INADEQUATE REPORTING REQUIREMENTS.

Status Quo: Maintain existing definition and reporting requirements for domestic catcher/processors and domestic mothership/processors. Catcher/processor and mothership/processor vessels are defined as those vessels that salt or freeze their catch at sea. These vessels are required to file weekly catch reports if their trip length exceeds 14 days. Otherwise, a routine fish ticket is filed when landing a catch or transferring catch at sea.

NO SPECIFIC COMMENTS

Alternative 1: Redefine domestic catcher/processor and domestic mothership/processor vessels and clarify reporting requirements for those vessels. Catcher/processor and mothership/processors would be defined as those vessels that intend to salt or freeze their catch on board the vessel. These vessels would indicate their intent when applying for a federal permit. All vessels falling into this category would be required to provide weekly catch reports regardless of their trip length. Fish tickets would still be required when catch is either landed or transferred at sea.

Robert Alverson, Fishing Vessel Owners' Assn. - supports
Al Burch, Alaska Dragger's Assn. - supports
Chris Blackburn, Alaska Groundfish Data Bank - supports
Annie Burnham, Alaskan Joint Venture Fisheries - supports
IPHC - supports
Wally Pereyra, Profish International - supports
WDF - supports
PROBLEM 3: KING CRAB BYCATCH IN KODIAK BOTTOM TRAWL GROUNDFISH FISHERIES.

Status Quo: Allow bottom trawling in all areas, year-round.

NO SPECIFIC COMMENTS

Alternative 1: Establish a time/area closure scheme for bottom trawling to help rebuild the Kodiak king crab resource. Type I areas would be closed to bottom trawling year-round. Type II areas are closed to bottom trawling during the February 15 through June 15 softshell period (Figure 1).

Al Burch, Alaska Draggers' Assn. - supports
Chris Blackburn, Alaska Groundfish Data Bank - supports
Annie Burnham, Alaskan Joint Venture Fisheries - supports
Ted Evans, Alaska Factory Trawlers' Assn. - opposes
Wally Pereyra, Profish International - supports
Thorn Smith, North Pacific Fishing Vessel Owners' Assn. - opposes

Alternative 2: Establish a time/area closure scheme for bottom trawling similar to Alternative 1 except that a larger area of Marmot Flats is designated a Type I area (Figure 2).

Ted Evans, Alaska Factory Trawlers' Assn. - opposes
IPHC - supports with modification
Wally Pereyra, Profish International - opposes
Thorn Smith, North Pacific Fishing Vessel Owners' Assn. - opposes
WDF - supports
Figure 2: Alternative 2 area designation system with specific time/area closures.

Type I Area = bottomtrawling closed year-round

Type II Area = bottomtrawling closed during soft-shell period

Alternative 2 (with IPHC recommendations shown)
5. **PROBLEM 4: INADEQUATE INSEASON MANAGEMENT AUTHORITY.**

**Status Quo:** Maintain existing authority to close fisheries for conservation purposes based on information collected inseason only.

Annie Burnham, Alaskan Joint Venture Fisheries - opposes

**Alternative 1:** Authorize the NMFS Regional Director to close fisheries on the basis of all relevant information to promote fishery conservation.

Robert Alverson, Fishing Vessel Owners' Assn. - supports
Annie Burnham, Alaskan Joint Venture Fisheries - supports with some clarification
WDF - supports

**Alternative 2:** Authorize the NMFS Regional Director to make time/area adjustments to promote fishery conservation and/or promote socioeconomic interests in the fishery on the basis of all relevant information.

Al Burch, Alaska Draggers' Assn. - supports
Chris Blackburn, Alaska Groundfish Data Bank - supports
Annie Burnham, Alaskan Joint Venture Fisheries - opposes
Ted Evans, Alaska Factory Trawlers' Assn. - opposes
IPHC - supports with modification
Thorn Smith, North Pacific Fishing Vessel Owners' Assn. - opposes
INTRODUCTION

During the June 1986 meeting, the North Pacific Fishery Management Council approved the Amendment 15 package to the Gulf of Alaska Groundfish Fishery Management Plan for public review. The review period began on July 9 and ended on August 22, 1986 (45 days). During the review period, 11 comments were received from fishermen, fishermen's organizations, joint venture companies, and U.S. and Washington government agencies. These comments have been circulated to the Council, its Scientific and Statistical Committee, its Advisory Panel, and to the Gulf of Alaska Groundfish Plan Team. The comments have been used to make revisions to the amendment documents. This summary of the comments was prepared to serve as a reference during the Council meeting. It is not a substitution for the original comments and it only summarizes the major points of each submission. If details are desired, the reviewer should refer to the original comments.

The comments are summarized below in alphabetical order by commentor. The name of the author, his or her occupation or association are provided. Several copies of the original comments are available for reference.

Robert D. Alverson, Fishing Vessel Owners' Assn., Seattle - With reference to proposed Objective 5, the FVOA believes the Council would be abdicating its responsibility of managing a common property resource by leaving the decision to implement effort controls to the industry.

Mr. Alverson supports implementing an OY framework using the approach described under Alternative 1. He also supports weekly catch reporting by vessels processing their catch at sea (Alternative 1) and the expansion of the NMFS-Regional Director's field order authority to allow inseason adjustment for conservation only (Alternative 1).

Al Burch, Alaska Draggers' Assn., Chris Blackburn, Alaska Groundfish Data Bank, Kodiak - Expressed their complete support for Objective 5. They request clarification with regard to Objectives 6 and 7. What is the definition for "major" and "non-major" fisheries? Depending on species or population abundance?

Both Mr. Burch and Ms. Blackburn support an OY framework. They favor Alternative 2. However, if the formal post-season accounting of mortality is deemed too administratively burdensome, then Alternative 1 would be acceptable.

The ADA supports weekly catch reporting by vessels processing at sea (Alternative 1), the proposed closed bottom trawl areas around Kodiak as developed by the industry workgroup (Alternative 1), and the expanded field order authority to include both biological and socioeconomic rationale (Alternative 2).
Annie Burnham, Alaskan Joint Venture Fisheries, Anchorage - Believes Objective 2 should be clarified so that "accounting for all fishery related removals" is understood to mean accounting for all fish mortality due to fishing activity (i.e. excluding removals by predators, other industries, etc.) Objective 5 should be clarified or eliminated. Who constitutes "industry"? How many members of industry are needed for the Council to act? If limited entry is a management tool the Council may want to use, it should be so stated. What is meant by "non-major fisheries" in Objective 6?

Ms. Burnham supports establishing a framework procedure for setting harvest levels (Alternative 1), weekly catch reports by at-sea processing vessels (Alternative 1), and the industry workgroup's proposal for a bottom trawl closure scheme around Kodiak to protect king crab (Alternative 1).

AJVF opposes all inseason management authority alternatives. The existing field order authority is inadequate; Alternative 1 gives the Regional Director too much discretionary authority, and Alternative 2 additionally allows him to base decisions on too broad a range of information. With regard to Alternative 1, AJVF recommends that the Regional Director's scope of authority not be broadened, but remain the status quo. However, they support that any decisions he make be based on the most current biological information.

Ted Evans, Alaska Factory Trawlers' Assn., Thorn Smith, North Pacific Fishing Vessel Owners' Assn., Seattle - oppose proposed Objectives 3 and 7 for being unsound and recommend deletion from the amendment package. Objective 3 should not be adopted since it contains an absolute bias against use of the prohibited species approach to bycatch management. Objective 7 should not be adopted since it would require an ABC of zero if fishery populations fall below a minimum threshold. AFTA and NPFVOA suggest that the threshold be a "point of concern" and not an automatic trigger.

In reference to the OY framework, AFTA and NPFVOA oppose both alternatives since neither describe what happens when the retainable quota (TAC) is reached for a species. They oppose the OY range concept since it would not be an operative number for purposes of inseason management. They also oppose the SSC's ABC definition since it prevents harvests greater than MSY when stock levels are at MSY levels. As noted above, they oppose an ABC as automatically equaling zero when a threshold is reached.

Mr. Evans and Mr. Smith are opposed to implementing closed areas to bottom trawling around Kodiak. They believe there will be no benefits and contend that the notion that crabs are injured or damaged by bottom trawl gear is unfounded.

AFTA and NPFVOA also expressed opposition to expanding the Regional Director's field order authority to include socioeconomic criteria. They support field order action based solely on conservation emergencies.

Don Mc Caulaghan, International Pacific Halibut Commission - supports implementing an OY framework, the revised reporting requirements for at-sea processors (Alternative 1), and an expanded field order authority.
With regard to the proposed closure areas to bottom trawl gear around Kodiak Island, the IPHC does not support the idea of moving the bottom trawl fleet into areas of halibut importance by displacing the fleet with closed areas solely based on the need to protect king crab. Dr. McCaughran believes that when considering closed areas as a management tool, impacts on all species should be considered.

The IPHC surveys indicate higher concentrations of king crab outside the proposed Marmot Flat area in Alternative 1, than inside the area. [The IPHC is working with ADF&G to discuss why differences exist between their two survey data bases and will determine if any differences are significant in terms of delineating a bottom trawl closure area in Marmot Bay.]

In reference to the proposed revision to the inseason management authority, IPHC believes that the third criteria—preventing closures because TAC or PSC are too low—under Alternative 1 is socioeconomically oriented and should not be a part of this alternative since it would not fit the NOAA definition of conservation.

They have also observed that the Regional Director does not have the authority under either alternatives to close parts of areas to prevent or delay a hot spot of prohibited species bycatch from closing a wider area to directed fishing or from causing wastage of the prohibited species. IPHC believes that wise use is an integral part of conservation. As such, they support modification of the alternatives, removing the third criteria from Alternative 1, and replacing existing criteria 4 and 5 from Alternative 2 with a new criteria with the following wording:

(4) Higher than anticipated bycatch of prohibited species in a subarea that increases the probability of closing a larger area to directed fishing, or that causes wastage of prohibited species.

National Marine Fisheries Service — provided general comments on the proposed goals and objectives and management measures, as well as technical comments on the Regulatory Impact Review/Initial Regulatory Flexibility Analysis, and Environmental Assessment.

In reference to the goals and objectives, the Council’s principal management goals should be conservation of the resource and not maximization of benefits. Objectives 5, 6, and 7 are actually policy statements and not really objectives to strive toward.

Wally Pereyra, Profish International, Inc., Seattle — supports establishing a framework procedure for setting harvest levels, revised reporting requirements for at-sea processors (Alternative 1), and the industry workgroup’s proposed closure scheme around Kodiak Island to protect king crab (Alternative 1). He opposes the adoption of the larger closed areas (Alternative 2).

David Shrader, crab fisherman, Kodiak — supports adoption of bottom trawl closures identical to those measures adopted by the Alaska Board of Fisheries. He believes that the more extensive closed areas would protect Tanner crab in addition to king crab.
Bill Wilkerson, Washington Department of Fisheries - supports the intent of the Council to provide specific management goals and objectives but believes many of the proposed objectives are too broad and unclear. What is meant by "industry" in Objective 5? What does "clear indication" mean? He believes that Objectives 6 and 7 still conflict with one another and need clarification.

In reference to the OY framework, Mr. Wilkerson supports frameworking the annual setting of harvest levels; however, the process of accounting of fishing mortality and its definition should be clearly stated. He suggests a revised framework alternative similar to Alternative 2 whereby there is an overall OY range with the upper bound being the average catch instead of the higher catch, and a post-season audit on actual mortality but with no three-year average scheme.

WDF supports revising the reporting requirements for at-sea processors to require weekly catch reports, the larger areas closed to bottom trawling around Kodiak Island (Alternative 2), and expanded field order authority for conservation reasons using all relevant information (Alternative 1).
August 22, 1986

Mr. Jim H. Branson
Executive Director
North Pacific Fishery Management Council
P.O. Box 103136
Anchorage, Alaska 99510

Re: Proposed Amendment 15 to the Gulf of Alaska Groundfish FMP

Dear Jim:

The purpose of this letter is to express the position of the undersigned representatives of the U.S. trawl industry with respect to the Draft Goals and Objectives of Fisheries Management in the Gulf of Alaska and proposed Amendment 15 to the Gulf of Alaska Groundfish FMP. We believe our views are representative of a broad cross-section of the domestic trawl industry and we hope that the Council will consider them in that light.

We will comment first on the draft goals and objectives, followed by comments on the specific management measures proposed in Amendment 15.


While we support adoption of the draft management goals, we believe that draft objectives 3 and 7 are unsound. We therefore recommend that these objectives not be adopted by the Council for the following reasons.


The Council should not adopt that portion of objective 3 which would state an absolute bias against use of the prohibited species approach to bycatch management. The question of how to manage incidental catch is a complex problem that must be
addressed on a species by species and fishery by fishery basis. While participants in every fishery would prefer to reduce discards of both target and bycatch species in prosecuting their fisheries, it is simplistic and unrealistic to propose to eliminate the non-retention rule (PSC treatment) as a management tool without proposing a viable alternative. In order to meet its primary management goal, the Council must manage incidental catch according to the method that imposes the least cost on the affected industry in return for the maximum benefit, so that the maximum economic return is realized from the Gulf of Alaska fisheries as a whole. We believe that a non-retention rule will frequently be the least costly and most appropriate approach to bycatch management.

As we stated in detail in our letter of May 27 (attached), we believe that if a hard look is taken at the relative costs and benefits of the bycatch control measures that have been considered by the Council, in many cases a simple non-retention rule (prohibited species treatment) will prove to be the superior approach. This conclusion has been reached by others who have considered the problem. For example, this issue was addressed recently by the Fully Utilized Species Workgroup, which came to the conclusion that with respect to managing the bycatch of fully utilized groundfish species, a simple non-retention rule would be the most effective means for regulation of incidental groundfish catch for the foreseeable future. The same conclusion was reached by NMFS, has been implemented by NMFS in the Gulf single species OY rule and will be implemented again by NMFS in the forthcoming Bering Sea single species TAC rule.

NMFS, the FUS group and our own groups have recommended the non-retention approach only after careful consideration of the other alternatives. The non-retention approach was chosen because it is the only alternative that would not impose costs on the groundfish fisheries that outweigh the benefits. The Council should therefore not adopt an objective that discourages the use of non-retention (prohibited species treatment) as a management tool in all cases.

The notion that a rule authorizing retention of incidental catch would eliminate the waste involved in a discard requirement rests upon a fundamental misconception. In the trawl fisheries, much of the groundfish bycatch as well as the incidental catch of crab, halibut and salmon is immature and of little or no commercial value. No one would suggest that king crab fishermen should retain the 12 immature crabs they capture for every legal male, and it is equally ridiculous to propose that trawlers should or would retain the immature groundfish and prohibited species they take as an unavoidable bycatch in their fishing operations. Even when a commercially valuable species is taken as bycatch, it may be economically impractical for a vessel
geared to target upon and process another species to retain and process such bycatch. Thus a rule permitting retention of bycatch would not in fact eliminate discards.

On the other hand, there are many reasons why a discard rule may be desirable. Retention of immature halibut and the movement of trawl-caught halibut into the market on a year-round basis would create an enforcement nightmare. Likewise, a retention rule would create positive incentives to take bycatch species and create conflict between segments of the industry which would be wholly counterproductive. In short, while it may be appropriate to consider a rule authorizing bycatch retention in particular circumstances, it is entirely inappropriate to adopt an objective which always and in all cases states a bias against the discard approach.

B. Objective 7: Population thresholds.

The Council should not adopt that portion of objective 7 that would require the ABC to be set at zero when the biomass of any species falls below a predetermined "threshold." We believe that the mechanical response of reducing ABC to zero when a population threshold is reached is not a sound management strategy. While it may be useful for some groundfish species to attempt to determine a population threshold that for management purposes would serve as an approximate lower limit for active commercial exploitation of that species, we are strongly opposed to treating such a threshold as an automatic trigger point below which the ABC for a species will be set at zero. As the EA admits, it will be difficult if not impossible to determine such thresholds with any accuracy for any of the groundfish species. EA at 6. It simply makes no sense to take the drastic step of reducing ABC to zero based on the determination of such a speculative number.

We believe that if a threshold population level is determined for any species, it should be treated as a "point of concern" and not as an automatic trigger. Any number of responses may be appropriate when the point of concern is reached. An automatic reduction of the ABC to zero may be the least appropriate of those responses, and should not be mechanically required for all species and in all circumstances.

II. Amendment 15: Proposed management measures.

A. The amendment package does not provide an adequate basis for public comment or Council action because the package does not include draft amendment language, proposed regulations, and supporting data and analysis.

The Amendment 15 package is a completely inadequate basis
for public and agency review and Council action because it does not include (1) the text of the proposed FMP amendment, (2) proposed implementing regulations, and (3) an explanation of the best available scientific data and analysis that bears upon the proposed amendment alternatives. Plan amendment language is essential in order to determine the precise intent of the Council with respect to the proposed regulatory change. Proposed regulations are essential to determine whether the Council's intention will be effectively implemented, and to determine and assess the precise, and sometimes unexpected, impacts of the regulatory change on the affected industry. Finally, an explanation of the data and analysis supporting the proposed change is essential both to inform the public and reviewing agencies of the basis for the proposed change and to permit objective evaluation of the proposal in terms of the facts or as a matter of fishery management policy.

Preparation of EA and RIR documents prior to drafting of amendment language and implementing regulations reverses the proper process for developing an amendment proposal. It should be obvious that these documents, which are intended to analyze regulatory impacts, cannot provide a meaningful analysis without a specific proposal-to-analyze. The attempt to analyze regulatory impacts before a regulatory proposal actually exists lends the EA and RIR documents for Amendment 15 the somewhat ridiculous air of unreality that has become the outstanding feature of the amendment packages that have been submitted for review since the Council adopted its abbreviated amendment cycle.

The Council schedule calls for adoption of specific FMP language and draft regulations at the Council meeting in September. The Council, the Council advisory bodies, and the public must be given the opportunity to review the data and analysis that supports the regulatory proposals, and to comment on, revise and improve specific FMP language, as well as the draft regulations, prior to formal adoption by the Council. We have been provided the opportunity to comment only on the basic concepts of the amendment proposals as contained in the EA and RIR documents. But the details that must be addressed when preparing the amendment language and the implementing regulations are as important to the affected public as the concepts. Indeed, the concepts are meaningless without the specific details of their implementation. Since we will not be provided the opportunity to comment on these details with respect to Amendment 15, we believe that there is an inadequate basis for action on any of the amendment proposals that have been submitted for public review.
B. Problem 1: Inability to efficiently adjust harvest guidelines.

While we support a framework procedure to set harvest guidelines for groundfish species on an annual basis, we cannot support either of the proposed amendment alternatives because both alternatives are incomplete. Both alternatives are concerned with the procedure for calculation of the TAC. But neither alternative describes with sufficient detail what will happen during the fishing year when a TAC is reached. This is a critical flaw.

As stated in the attached letter of May 27, we support a simple procedure for inseason management of groundfish TACs. The procedure we have described provides that when the TAC of a groundfish species is taken, further retention of that species is prohibited. Fisheries targeting on other groundfish species would not otherwise be affected. This procedure has been implemented on a temporary basis by NMFS in the single species OY closure rule published on June 6 of this year. See 51 Fed. Reg. 20659 (June 6, 1986) We recommend that similar regulations be adopted for inseason management of the TACs established in any harvest guideline framework that is adopted by the Council.

1. No explanation or justification is given for the proposal to set bycatch quotas for the JVP fisheries.

As we have argued in our letter of May 27, we believe that a simple non-retention rule such as implemented in the NMFS single species OY emergency rule would render bycatch quotas for groundfish species entirely unnecessary. Nevertheless, amendment 15 provides for the possibility of such quotas as follows: "For fully utilized species the TACs specified for JVP and TALFF may be retainable bycatch amounts or prohibited species catch limits." See RIR at 14; EA at 14. This single cryptic statement does not provide sufficient basis for comment on the bycatch quota proposal. Apparently, this is simply another attempt to adopt a "framework" measure without providing the details of the framework.

If bycatch quotas are to be imposed on the joint venture groundfish fisheries, then the specific details of the "framework" procedure for calculating those quotas and the consequences of achieving them must be clearly specified in the FMP. If the proposed quotas are to be set by the Council on an ad hoc basis without any standards to guide the Council decision, we believe that such an arbitrary procedure would render the entire TAC framework legally defective. If bycatch quotas are to be used with respect to the joint venture groundfish fisheries, the FMP must specify the standards that will apply for
determining the species for which a quota will be specified and the amounts of such quotas and procedures must be specified for public comment and review of the quota decision. A mechanism for allocating the quotas among the various joint venture operations or otherwise preventing one operation from closing down all others must be specified. Finally, the quotas must be protected from harvest by higher priority domestic fishermen so that joint venture fishermen will not be shut down as a result of harvests of the bycatch species by other fishermen.

As stated above, we believe that bycatch quotas are entirely unnecessary. In any event, the Council should limit management of fully utilized groundfish species bycatch to a simple discard requirement until a complete and thorough analysis of the issue has been completed and a workable proposal has been presented to the public and the Council for review.

2. There is no basis in data or analysis for either of the TAC framework alternatives.

The TAC framework proposal marks a radical departure from traditional management of groundfish in the Gulf of Alaska, yet the amendment package makes no attempt to explain the rationale behind the TAC framework, or how it would function in practice. Since the prerequisites for even a preliminary evaluation of the TAC framework proposal have not been provided, there is no basis for adopting either of the framework alternatives.

1. OY range.

The concept of Optimum Yield has always been a cornerstone of fisheries management under the Magnuson Act. The OY range provided for the groundfish complex in the TAC framework would in effect eliminate OY as an operative concept in the FMP. We find it incredible that the decision to eliminate OY would be made without a word of justification or explanation. We are concerned that by abandoning the concept of OY the Council is also abandoning the concept of full utilization of the groundfish resource that is mandated by National Standard 1. Until the full impacts of the decision to abandon the concept of OY are explained and assessed, we do not believe that either TAC framework alternative can be adopted.

2. Allowable Biological Catch.

We support the decision to initiate the harvest level determination by specifying an Acceptable Biological Catch (ABC) that is tied as closely as possible to objective "biological" factors rather than the more "political" considerations that enter into the final determination of the TAC for any species.
We are, however, strongly opposed to the definition of ABC provided in Amendment 15. See RIR at 12; EA at 10.

We are primarily concerned with the upper and lower bounds for ABC provided in the definition. The definition would set MSY as an upper bound on the ABC for any groundfish species or species group. We believe that such a restriction makes little sense as a management strategy for species that naturally experience extreme fluctuations in biomass. We believe that for species such as pollock, yellowfin sole, other flatfish or Pacific cod which undergo such wide fluctuations, a rational management strategy will make full use of such species when abundances are high by harvesting above the MSY level. This policy has been applied by the Council for the past several years in the Bering Sea/Aleutians region, where Pacific cod, yellowfin sole and other flounders have been harvested above their MSY levels. This harvest strategy has provided great benefit to DAP and joint venture fishermen. We see no reason to create an automatic bias against this strategy by setting MSY as the arbitrary maximum ABC.

As we have stated above, we believe that it is an unsound practice to mechanically reduce the ABC to zero when a biomass threshold is triggered. Due to inadequate data, the quality of these population thresholds will vary considerably from species to species. For this reason alone we believe it would be improper to mandate precisely the same response for all species when the threshold biomass is reached. The biomass threshold determined for any species should be treated as a point of concern, rather than as an automatic trigger. When the point of concern is reached, an appropriate management response should be taken. But the precise management response will depend on the quality of the data, the biology of the species, and the characteristics of the fishery and its relation to other fisheries. This process is more likely to result in a sound ABC determination than the arbitrary and mechanical response of reducing the ABC to zero.

We recommend that ABC be defined as the maximum annual harvest level consistent with maximizing the yield from a species or species complex over the long term. The method for arriving at this determination will vary from species to species, and should not be mandated in the definition of ABC. The ABC number that is eventually specified will simply be the maximum amount that can be taken from the resource in any given year while maximizing the yield of the resource over the long term. Once this annual maximum is determined, the number can be adjusted for economic and socioeconomic factors to arrive at TAC.
C. Problem 4: Inadequate inseason management authority.

1. The amendment package provides no basis for a change from the status quo.

The RIR and EA do not provide a single concrete example which demonstrates that a genuine management problem exists under the status quo with respect to inseason field order authority. Absent any showing that a real problem exists under the current regulations, there is no basis for action. Furthermore, since this is primarily a regulatory change, we believe that no action is proper until proposed regulations have been made available for public review.

2. Inseason field order authority should be limited to conservation issues and should not be used to address socioeconomic concerns.

We are strongly opposed to alternative 2, which would provide for inseason field order authority to address socioeconomic concerns. Field order authority to make inseason adjustments should be used, if at all, only in the most extreme circumstances in order to address true conservation emergencies.

D. Problem 3: Inadequate protection of king crab in the vicinity of Kodiak Island.

1. No data and analysis is offered in support of the proposed management alternatives.

Apparently data and analysis were considered in support of the Kodiak trawl closure proposals at the industry workgroup meeting held earlier this year in Kodiak. Since the data is not referenced or summarized in the amendment package, we have no basis on which to determine whether or not this closure proposal is reasonable or appropriate. We therefore support the status quo.

It is not appropriate for the Council or the plan team to simply accept without evaluation the results of the Kodiak industry meeting. The amendment package must provide an independent analysis of the data and policy decisions that form the basis for the proposal developed at the Kodiak meeting. The amendment package must present this analysis in a form that it is accessible to the general public that did not attend the Kodiak meeting so that the basis in data and management policy of the proposals developed at that meeting are clearly established. This analysis is essential as the basis for all subsequent stages of review of the proposal, on the part of the public, the Council and its advisory bodies, and NMFS and the Department of Commerce.
Absent such an independent analysis, supported by the best available scientific information, there is no basis for the Council to adopt the proposal developed at Kodiak as a permanent amendment to the FMP.

2. The data provided by the EA and RIR indicates the proposed closures are unnecessary and are unlikely to result in any benefits.

It is clear from the minimal data provided in the RIR that the proposed closures will do nothing to promote the rebuilding of the king crab resource. Red king crab stocks in the Kodiak area have experienced a complete failure of recruitment for the past seven years. While the cause for this recruitment failure is unknown, there is clearly no relationship between the minimal trawling that has occurred in the vicinity of Kodiak Island and this complete failure in recruitment. Thus, the RIR is forced to conclude that "Unfortunately, the fact that there has been no significant recruitment of the red king crab fishery in the last seven years implies that the removal of trawl effort may not benefit the directed [king crab] fishery." RIR at 32.

The EA and RIR seek to find some support for the closures by reference to the totally unfounded notion that crabs are injured or damaged through contact with bottom trawl gear. See RIR at 27; EA at 21. There is absolutely no basis in fact for such claims. The claims have been directly contradicted in testimony before the Council by Gary Loverich and other gear experts and are called into question by the recently concluded MANTA research conducted by NMFS. The documents in support of Amendment 15 should not repeat these unfounded assertions. While trawlers may be a politically convenient scapegoat for the problems of the crab fisheries, there is simply no scientific support for the thesis that trawlers have had any measurable impact on crab populations in the Gulf of Alaska.

Since little trawling apparently takes place in the proposed closure zones, it appears that the closures will impose relatively minor constraints on the groundfish fisheries. We are nevertheless opposed to the closures because they are merely one additional manifestation of an unfortunate and disturbing trend on the part of the Council to respond to resource problems in the "traditional" fisheries through completely unnecessary and unjustified restrictions on the trawl fisheries. By doing so the Council merely inflicts needless pain on domestic trawl fishermen without addressing the more fundamental and difficult issues; i.e. the true causes and potential solutions, if any, to resource problems such as the decline of king crab stocks in the Gulf of Alaska.
E. Problem 4: Inadequate reporting requirements.

It is impossible to comment effectively on this proposal, which is nothing more than a regulatory change, without the proposed amendment language and draft implementing regulations. The history of the reporting requirements illustrates why it is essential that proposed plan amendment language and regulations be available for public comment prior to Council action. The original catcher processor reporting requirements were adopted as part of Amendment 14. During the Council meeting when the measure was adopted, there was great confusion due to the fact that the regulations were not available to the Council before its decision. We were assured that the subsequent regulations would be developed in consultation with the industry. However, the implementing regulations, which introduced the 14 day trip rule, were not developed in consultation, and were in fact developed directly contrary to the advice of the affected industry. The subsequent problems with reporting have been a direct result of the failure of the Council to provide detailed amendment language and regulations for public review prior to adoption by the Council. The Council should not make the same mistake again. The public must be provided the opportunity to comment on the implementing regulations before the Council takes action on this proposal.

Thank you for the opportunity to comment on these proposals.

Very truly yours,

[Signatures]

Edward H. Branson
NPEVOA
The North Pacific Fisheries Management Council  
Anchorage, Alaska

Comments on the proposed Amendment #15 to the Ground Fish Management Plan for the Gulf of Alaska.

We, the Deep Sea Fishermen’s Union, believe that the Council needs authority to make changes in season to meet changing conditions or unforeseen problems. This means being able to close domestic as well as foreign and joint venture fisheries.

We agree that the Council needs faster and more accurate reports of catches of all fisheries. This is vital for good management.

When push comes to shove we, the Deep Sea Fishermen’s Union, vote for fish. For that reason, we cannot agree "That the over-riding goal should be 'That of maximization of economic benefits from the ground fish resources of the Gulf of Alaska". Objective 7 - Page 5.

The goal should be: to Preserve, Protect and Enhance the ground fish resources of the Gulf of Alaska. Then harvest a percentage of the annual increase. This goal will provide the best economic benefit.

We ask that the Council live up to its own responsibility of management. Some form of limited entry will have to be implemented sooner or later in all fisheries. Unless there is some curtailment of effort, we can only look forward to further horribly shortened seasons.

Examples:

The extremely limited openings for Herring in S.E. Alaska
The 48 and now 24 hour openings for Halibut.
The S.E. Alaska and E. Yakutat Sable Fish openings - 1985 almost 3 months 1986 - 17 days

On page 7 in the second paragraph is this statement: "Rather than discarding the incidental catches, they will be retained and processed."

We object most strongly to this! For this will encourage targeting on prohibited species and then saying "I'm so sorry, my friend, but I'm keeping and selling anything I can catch."

For the King Crab protection in the Kodiak area, we agree with the closure areas shown in figure 5.2 on page 24. Further, we believe that the Type II area should be made Type I.

Sincerely,
The Deep Sea Fisherman's Union

Rodger T. Davies
Trustee

RTD: kk
DRAFT
ENVIRONMENT ASSESSMENT
FOR AMENDMENT 15 TO THE FISHERY MANAGEMENT PLAN FOR THE
GROUNDFISH FISHERY OF THE GULF OF ALASKA

PREPARED BY THE PLAN TEAM FOR THE
GROUNDFISH FISHERY OF THE GULF OF ALASKA
AND THE STAFF OF THE
NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

SEPTEMBER 1986
# TABLE OF CONTENTS

1.0 INTRODUCTION................................................................. 1

2.0 THE GOALS AND OBJECTIVES OF FISHERIES MANAGEMENT IN THE GULF OF ALASKA................................................................. 4
   2.1 A Revised Set of Goals and Objectives for Management of the Gulf of Alaska Groundfish Plan - Implications............................ 4
   2.2 A Discussion of Impacts of the Goals and Objectives on the Environment................................................................. 7

3.0 DESCRIPTION OF MANAGEMENT PROBLEM 1 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: INABILITY TO EFFICIENTLY ADJUST HARVEST GUIDELINES................................................................. 8
   3.1 The Management Problem.................................................. 8
   3.2 The Alternatives.............................................................. 9
   3.3 Environmental Impacts of the Alternatives............................ 18

4.0 DESCRIPTION OF MANAGEMENT PROBLEM 2 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: INADEQUATE REPORTING REQUIREMENTS................................................................. 21
   4.1 The Management Problem.................................................. 21
   4.2 The Alternatives.............................................................. 23
   4.3 Environmental Impacts of the Alternatives............................ 23

5.0 DESCRIPTION OF MANAGEMENT PROBLEM 3 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: KING CRAB BYCATCH IN KODIAK NONPELAGIC TRAWL GROUNDFISH FISHERIES................................................................. 24
   5.1 The Management Problem.................................................. 24
   5.2 The Alternatives.............................................................. 25
   5.3 Environmental Impacts of the Alternatives............................ 28

6.0 DESCRIPTION OF MANAGEMENT PROBLEM 4 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: INADEQUATE INSEASON MANAGEMENT................................................................. 31
   6.1 The Management Problem.................................................. 31
   6.2 The Alternatives.............................................................. 32
   6.3 Environmental Impacts of the Alternatives............................ 33

7.0 EFFECTS ON ENDANGERED SPECIES AND ON THE ALASKA COASTAL ZONE...... 35

8.0 FINDINGS OF NO SIGNIFICANT ENVIRONMENTAL IMPACT........................ 35

9.0 COORDINATION WITH OTHERS.................................................. 36

10.0 LIST OF PREPARERS............................................................... 36

GOA12/AB-2
1.0 INTRODUCTION

The domestic and foreign groundfish fishery in the fishery conservation zone (3-200 miles offshore) of the Gulf of Alaska is managed under the Fishery Management Plan for Groundfish of the Gulf of Alaska (FMP). The FMP was developed by the North Pacific Fishery Management Council (Council) under the Magnuson Fishery Conservation and Management Act (FCMA). It was approved by the Assistant Administrator for Fisheries, NOAA, (Assistant Administrator) and implemented December 1, 1978 (43 FR 52709, November 14, 1978). Amendments 1-11, 13, and 14 to the FMP have been approved by the Assistant Administrator. Amendment 12 was adopted initially by the Council at its July and December 1982 meetings but was later rescinded by the Council at its September 1984 meeting without having been submitted formally for Secretarial review.

The Gulf of Alaska groundfish fishery consists of a number of distinct fisheries that can be defined by gear, target species, and mode of operation. Each of these fisheries is a multispecies fishery to some degree due to the use of only partially selective gear or targeting strategies. These fisheries are characterized by: (1) resources that are subject to large fluctuations; (2) the rapid (and for most species complete) replacement of foreign fisheries by wholly domestic and joint venture fisheries; and (3) changing market conditions and opportunities as the domestic groundfish industry strives to become fully developed. The FMP, as amended through 1985, is not adequate in managing such a fishery. It has a number of major deficiencies, the costs of which have increased as the foreign fisheries have been replaced by wholly domestic and joint venture fisheries. These deficiencies will tend to prevent the fishery management goals from being met in the Gulf of Alaska. These goals as defined by the MFCMA, related federal policy, and the Council are to: (1) protect the long-term productivity of living marine resources by preventing either overfishing or fishing related degradation to fishery habitat; and (2) within the bounds set by this conservation goal, provide a management environment that will result in the allocation of these resources that will generate the greatest benefit to the nation.

Work toward a revised Gulf of Alaska Groundfish FMP was initiated during the December 1984 meeting of the North Pacific Fishery Management Council. Primary motivation for a revision was a continual increase in the number of proposed annual changes to the FMP. The Council formed a workgroup to begin work toward developing a set of goals and objectives for fisheries management in the Gulf of Alaska and also directed the Gulf of Alaska groundfish plan team (PT) to identify specific areas in need of change. In particular, the team was asked to identify management measures that require frequent revision and develop alternative measures that would streamline the plan and eliminate administrative delays.

The Council met in special session in August of 1985 to review the progress of both the plan team and the Goals and Objectives Workgroup and to provide direction for subsequent work. The workgroup has met five times since that August meeting, independently, and in conjunction with the plan team and Council staff. The product of those meetings are the goals and objectives approved for public review by the Council at its March, 1986 meeting. These goals and objectives are found in Chapter 2 of this document. The interaction
between the workgroup and the plan team was intended to provide a set of alternatives that reflect the intent of industry as well as adhere to biological and economic principles.

At its June 24-26, 1986 meeting, the Council reviewed the status of the FMP and certain problems that have been identified, either through experience gained from eight years of fishery management or through situations unforeseen as the domestic fishery has developed. These management problems are:

1. Inability to adjust harvest guidelines efficiently.
2. Inadequate domestic reporting requirements.
3. Trawl-induced mortality on king crab stocks near Kodiak Island.
4. Inadequate inseason management authority.

The Council received recommendations from the PT, the Advisory Panel (AP), and the Scientific and Statistical Committee (SSC) on alternative management measures that could be adopted, as Amendment 15 to the FMP, to resolve the problems. The Council adopted a "public hearing" package for consideration by the public, the fishing industry, and management agencies that analyzes the biological, ecological, and socioeconomic effects of these alternatives. One part of the package is the environmental assessment (EA) that is required by the National Oceanic and Atmospheric Administration in compliance with the National Environmental Policy Act of 1969. The purpose of the EA is to analyze the impacts of major Federal actions on the quality of human environment. It serves as a means of determining if significant environmental impacts could result from a proposed action. If the action is determined not to be significant, the EA and resulting finding of no significant impact (FONSI) would be the final environmental documents required by NEPA. An EIS must be prepared if the proposed action may be reasonably expected 1) to jeopardize the productive capability of the target resource species or any related stocks that may be affected by the action; 2) to allow substantial damage to the ocean and coastal habitats; 3) to have a substantial adverse impact on public health or safety; 4) to affect adversely an endangered or threatened species or a marine mammal population; or 5) to result in cumulative effects that could have a substantial adverse effect on the target resource species or any related stocks that may be affected by the action.

Following the end of the public hearing, the Council could determine that Amendment 15 will have significant impacts on the human environment, and proceed directly with preparation of an EIS required by NEPA. This EA is prepared to analyze the possible impacts of alternative management measures to solve five management problems contained in Amendment 15. The management measures entailed in Amendment 15 allow forces of natural mortality to be considered in determining groundfish harvest levels. These forces of natural mortality may stem from either biotic or abiotic sources. Natural mortality resulting from biotic sources may include that stemming from predator-prey interactions. That is, in its framework for computing recommended harvest levels, proposed Amendment 15 enables managers to incorporate the effects of predation, e.g. predation on pollock by marine mammals and birds. When groundfish are harvested by the commercial fishery, the immediate effect on predator species may be negative, since a source of food will have been removed. However, the net effect may be either positive or negative, for two reasons. First, predator species may be able to switch to other food sources, thereby negating the effect of lowered groundfish abundance. Second, the indirect, ecosystem-level effects may counter-balance the direct effects,
since groundfish do not function in the marine ecosystem simply as prey species. Importantly, all groundfish species are predatory. Each consumes other groundfish as well as invertebrates.

Sablefish, for example, consume small pollock, Pacific cod, other sablefish, flounder, rockfish, herring, pink shrimp, crab, zooplankton, and bottom dwelling invertebrates (benthos). Pacific cod consume pollock, small flounders, dogfish, sculpins, herring, pink shrimp, crab, squid, octopus, and benthos. Pollock consume pelagic fish, other pollock, zooplankton, and pink shrimp. Some large mouth flounders such as arrowtooth flounder consume pollock, herring and other pelagic fish, pink shrimp, and zooplankton. Halibut consume Pacific cod, pollock, sablefish, other halibut, flounder, dogfish, sculpins, Pacific ocean perch and other rockfish, squid, octopus, salmon, herring and other pelagic fish, pink shrimp, crab, zooplankton, and benthos. Small mouth flounder consume pelagic fish, pink shrimp, crab, zooplankton, and benthos. Atka mackerel consume pollock, squid and octopus, herring, other pelagic fish, pink shrimp, and zooplankton. Pacific ocean perch consume squid and octopus, pelagic fish, and zooplankton. Other rockfish consume pollock, flounder, squid and octopus, pelagic fish, pink shrimp, crab, zooplankton, and benthos.

When predatory fish such as groundfish are harvested by the commercial fishery, the abundance of prey species will be influenced. This, in turn, may have a positive impact on the abundance of species which prey on groundfish. Thus, the long-term net effect of groundfish harvests on predators such as marine mammals and birds may be either positive or negative. The ultimate effect of groundfish harvests will inevitably be difficult to predict. This is especially true in light of the fact that the influence of other factors such as (1) physical changes in ocean chemistry, temperature, and weather conditions, and (2) biological changes in animal populations resulting from disease, competition between and among species, and changes in the physical environment could well mask the direct effects of any management practice.

Underharvesting a groundfish species will most likely result in a greater abundance of that species in the ecosystem, at least in the short run. Depending on the role of the particular groundfish species in the ecosystem, this may result in the consumption of more prey and/or it may provide more biomass for predators (including marine mammals and birds) in the system. On the other hand, overharvesting a groundfish species will most likely result in a lower abundance of that species in the ecosystem; thus, less prey may be consumed by the overharvested groundfish species and less biomass may be provided for other predators, at least in the short run. Removal of fish by fishing operations results in a net loss of nutrients to the ecosystem. At-sea processing returns a portion of those nutrients to the system. However, because of the nature of fish wastes, those nutrients will be available in large part to organisms lower in the food net.

Descriptions of each of the management problems and the environmental impacts of each of the proposed alternative solutions to the problems follows. The environmental impacts of each alternative are analyzed within the guideline provided by the National Environmental Policy Act of 1969.
2.0 THE GOALS AND OBJECTIVES OF FISHERIES MANAGEMENT IN THE GULF OF ALASKA

2.1 A Revised Set of Goals and Objectives for Management of the Gulf of Alaska Groundfish Plan - Implications

The Council-appointed workgroup on goals and objectives for the Gulf of Alaska FMP has drafted a revised set of goals and objectives for insertion in the FMP. The group's recommendations to the Council were approved for public review at the March 1986 meeting and are listed below.

Gulfwide Groundfish Management Goals and Objectives

The Council is committed to develop long-range plans for managing the Gulf of Alaska groundfish fisheries that will promote a stable planning environment for the seafood industry and will maintain the health of the resource and environment. In developing allocation and harvesting systems, the Council will give overriding consideration to maximizing economic benefits to the United States. Such management will:

(1) Conform to the National Standards and to NPFMC Comprehensive fishery management goals.

(2) Be designed to assure that to the extent practicable:

(a) Commercial, recreational, and subsistence benefits be obtained on a continuing basis.
(b) Minimize the chances of irreversible or long-term adverse effects on fishery resources and the marine environment.
(c) A multiplicity of options will be available with respect to future uses of these resources.
(d) Regulations will be long term and stable with changes kept to a minimum.

Principal Management Goal: Groundfish resources of the Gulf of Alaska will be managed to maximize economic benefits to the United States, consistent with resource stewardship responsibilities for the continuing welfare of the Gulf of Alaska living marine resources. Economic benefits include, but are not limited to, profits, benefits to consumers, income, and employment.

To implement this goal, the Council establishes the following objectives:

Objective 1 - The Council will establish annual harvest guidelines within biological constraints, for each groundfish fishery and mix of species taken in that fishery.

Objective 2 - In its management process, including the setting of annual harvest guidelines, the Council will account for all fishery related removals by all gear types for each groundfish species, including sport fishery and subsistence catches, as well as by directed commercial fisheries.

Objective 3 - The Council will manage the fisheries to minimize waste by:
(a) Developing approaches to treating bycatches other than as a prohibited species. Any system adopted must address the problems of covert targeting and enforcement.
(b) Developing management measures that encourage the use of gear and fishing techniques that minimize discards.

Objective 4 - The Council will manage groundfish resources of the Gulf of Alaska to stimulate development of fully domestic groundfish fishery operations.

Objective 5 - The Council will develop measures to control effort in a fishery, including systems to convert the common property resource to private property, but only when requested to do so by the industry.

Objective 6 - Rebuilding stocks to commercial or historic levels will be undertaken only if benefits to the United States can be predicted after evaluating the associated costs and benefits and the impacts on related fisheries.

Objective 7 - Population thresholds will be established for major species or species complexes under Council management on the basis of the best scientific judgements of minimum population levels required to maintain reproductive potential over the long term. If population estimates drop below those thresholds, acceptable biological catch (ABC)\(^1\) will be set at zero until stocks rebuild.

In the remainder of this chapter we examine the management implications of this set of goals and objectives. This examination is important from two perspectives: (1) as a change in the FMP itself; and (2) as a new "yardstick" against which all management alternatives are evaluated.

The most significant point of departure for the revised goals and objectives is the adoption of one overriding goal—that of maximization of economic benefits from the groundfish resources of the Gulf of Alaska. Although maximization of economic benefits is part of the National Standards its adoption as the principal management goal is new. Presently this directive as the primary goal for management of Gulf groundfish resources does not negate or reduce the resource stewardship responsibilities of the Council and that management actions must be consistent with the welfare of all living marine resources.

The seven objectives proposed by the work group serve to focus the overall management goal on particular problems. Objectives 1 and 2, taken together, imply that the Council will account for all groundfish fishing mortality and that the Council will establish harvest guidelines for all catch in the

\[^1\] The SSC Definitions Workgroup has defined ABC as: ABC is zero if the stock is at or below its threshold; for biomass sizes between the threshold and maximum sustainable yield biomass \(B_{\text{MSY}}\), ABC is equal to the MSY exploitation rate, times the size of the biomass for the relevant time period; for biomass equal to or greater than \(B_{\text{MSY}}\), the ABC is equal to MSY. The allowable catch may be further modified to incorporate safety factors and risk assessment due to uncertainty. When direct measurement of biomass is unavailable, ABC should be estimated using catch data.
fisheries under Council control. Adopting this objective requires a catch accounting scheme which considers both target catch and bycatch. That part of Objective 2 which states that the Council will account for fisheries removals from the sport fishery and from subsistence fisheries will be difficult to implement as estimates of these sources of mortality are currently unavailable.

Minimizing waste by avoiding the prohibited species approach (Objective 3) will be difficult given the current management situation. First, the absence of fishery observers on fully domestic fishing vessels complicates inseason accounting of catch discarded at sea and limits the ability to control targeting on valuable fully utilized species should the retention of fish be allowed. Second, it is the current interpretation of NOAA general counsel that domestic fisheries cannot be shut down while any retainable bycatch amounts remain in the joint venture or foreign fisheries. Thus, any measures which the Council can put in place to limit the incidental harvest of fully utilized species may not be enforceable for the wholly domestic fisheries, at least from the NMFS perspective.

Managing to stimulate development of fully domestic groundfish fisheries (Objective 4) can be accomplished, in part, by the frameworked catch accounting procedures presented as alternatives to problems 1 through 3; however, the alternatives listed do not explicitly give priority to developing fisheries.

Objective 5 simply states that the Council will not adopt any procedure which converts the common property resource to private property unless requested to do so by the industry. This precludes adoption of all limited access systems including limited entry, share quota systems, license ceilings, etc., unless the industry so requests. Such an objective implies that overcapitalization of the fleet may continue to be a problem.

Objectives 6 and 7 are concerned with rebuilding and overfishing. Rebuilding will not take place unless the benefits from that rebuilding outweigh the costs, including costs to other fisheries which harvest the species incidentally (Objective 6). However, if the population under management should drop below the identified threshold level, that is, the biomass below which the ability to produce a sustainable yield is in doubt, rebuilding must take place (Objective 7). Thus, there is an ambiguity between Objective 6 and 7 which can be resolved by realizing that the committee intended Objective 6 to apply to nonmajor fisheries such as Pacific ocean perch, while Objective 7 is concerned only with "major" fisheries.

Identification of the threshold level of a population is critical to the definition of overfishing. The Magnuson Act is explicit in prohibiting overfishing. Unfortunately, given the current precision in the fishery population models, the plan team will be unable to establish any meaningful threshold population point estimates for most, if not all, of the managed groundfish species. This implies that a definition of overfishing related to some probability of long-term negative impacts needs to be developed.

The proposed solutions to the management problems identified in Chapters 3 through 6 will be examined in light of these proposed management goals and objectives.
2.2 A Discussion of Impacts of the Goals and Objectives on the Environment

Environmental impacts under the existing objectives are potentially more adverse than those proposed in Amendment 15. Objectives to minimize wastage and account for all fishing mortality are not emphasized under the status quo as they are under Amendment 15. To the extent that possible overharvesting of groundfish stocks could occur under this alternative causes the status quo to be inferior to Amendment 15. Overharvesting a groundfish species will most likely result in fewer numbers of that species in the ecosystem, at least in the short run. Depending on the role of the particular groundfish species in the system, this may result in the consumption of less prey and/or it may provide less biomass for predators (including marine mammals and birds) in the system. At first, more fish waste material from the harvested species is discharged into the system by floating and/or shorebased processors until fishing pressure drops as reduced abundance of the target species being overfished forces fishermen to abandon their effort. Actual impacts are difficult to quantify but are considered to be insignificant when compared to naturally occurring perturbations that occur in the environment.

New goals and objectives as part of Amendment 15 are more functional than those now contained in the FMP in providing fishery management policy that promotes the well-being of commercially important stocks in the long run while mitigating adverse social and economic impacts. This policy will encourage measures to reduce wastage of incidentally caught groundfish and other fish species. Rather than discarding incidental catches, they will be retained and processed. Such policy promotes better economic returns in the fishery. With respect to environmental impacts, differences between discarding incidental catches at sea or retaining them are believed to be minimal. However, as discussed above under the status quo alternative, risks of overharvesting a species are likely to be reduced under this alternative. Therefore, this alternative is considered superior to the status quo although, actual impacts are likely insignificant when compared to naturally occurring perturbations that occur in the environment.
3.0 DESCRIPTION OF MANAGEMENT PROBLEM 1 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: INABILITY TO EFFICIENTLY ADJUST HARVEST GUIDELINES

This chapter considers two alternatives to the present procedure of establishing an optimum yield for each species or species group in the Gulf of Alaska groundfish complex annually via emergency rule. Both alternatives are framework procedures which allow annual adjustment of harvest guidelines within an overall OY range for the Gulf groundfish complex. These alternatives are thus similar to the overall OY framework used in managing the Bering Sea groundfish fisheries. The alternatives satisfy conservation objectives, establish harvest guidelines, and satisfy the Council's proposed management objective to account for all groundfish fishing mortality. Annual changes in harvest guidelines have become expected and routine and it is inappropriate to use emergency rule-making procedures and inefficient to amend the plan annually for anticipated revision of harvest guidelines.

The alternatives presented are thus an accounting stance and as such make no allocation of harvest to specific gear groups (other than that contained in Amendment 14).

3.1 The Management Problem

Under the existing plan, specific optimum yields (OYs) are established for every groundfish species or species group being managed by the plan. Due to changes in stock status, most OYs have to be adjusted on an annual basis. Development of a domestic groundfish fishery and expansion of joint ventures also require considerations in establishing OYs for the domestic and joint venture fleets. Under the current plan actual setting of OYs require a plan amendment and may take 11 months or longer to implement. Emergency action has been required to have the most current OYs in effect when fisheries begin. To provide the administrative flexibility to set quotas on an annual basis, the Council directed the Gulf of Alaska plan team to develop management framework alternatives that would address this problem. In addition, they requested that the new framework measures encompass the Council's Gulf of Alaska revised groundfish management objectives where possible.

Specific OYs place two constraints on fishery management. One is that the amount, species, or area of a harvest guideline can be temporarily adjusted with an emergency rule but cannot otherwise be adjusted without a plan amendment. The other constraint is that DAP, JVP, and TALFF must be defined by species and area and, therefore, the allocation options available are severely limited.

The former constraint has resulted in the plan being amended eight times to adjust harvest guidelines in response to changes in the status of stocks and the other determinants of the appropriate harvest guidelines. It has also resulted in the repeated use of emergency rules to enact harvest guidelines at the beginning of the new fishing year. Emergency rules are intended to be used to implement temporary solutions to unanticipated management problems. Annual adjustments to harvest guidelines are not unanticipated; therefore, it is inappropriate to use emergency rules for such adjustments. The second constraint has not resulted in repeated plan amendments and the associated
emergency rules, but it will prevent the attainment of the plan's proposed principal management goal and Objective 3.

It is assumed that the adoption of Alternative 1 or 2 reduces the cost of adjusting harvest guidelines but does not effect the setting of the actual harvest guidelines. This means that the TAC for a species in 1987 is expected to be the same as the 1987 OY for that species should the plan not be amended. It follows that the magnitude of the problem is determined by the additional administrative cost associated with not having an efficient procedure for adjusting harvest guidelines in response to changes in the fishery.

3.2 The Alternatives

The alternatives to the status quo described in some detail and analyzed below are two framework procedures that specify a single OY as a range for the groundfish complex and permit harvest guidelines to be adjusted within the OY range without an emergency rule or amendment.

A. Do nothing - status quo. Each species or species group has an OY specified. If, in the current fishing year, the level of overall fishing mortality is to change from that level the regulations must be changed by emergency rule and formal plan amendment.

B. Alternative 1: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis.

A framework procedure has been developed whereby the Council can set harvest levels and specify a total allowable catch limit (TAC) for each groundfish fishery on an annual basis. The framework procedure is illustrated in Figure 3.1. The procedure consists of four steps:

(1) Determining the ABC for each managed species or species group.

(2) Setting a fishing mortality guideline (FMC) for each species or species group by area as a limit on total fishing mortality, where total fishing mortality for a species consists of removal due to commercial groundfish fisheries that either target on that species (target mortality) or take it as bycatch (bycatch mortality) and removals due to all other fisheries (other fishing mortality). The FMC may be lower than the ABC if bycatch considerations or socioeconomic considerations cause the Council to establish a lower harvest. Conversely, the FMC may be higher than ABC if the Council believes that socioeconomic considerations warrant a harvest in excess of ABC in the next fishing year.

(3) Establishing quota measures (TACs) designed to prevent the FMCs from being exceeded.

(4) Summing TAC (Alternative 1) or post season fishing mortality (TGFM, Alternative 2) for all groundfish excluding nonspecified species to assure that the sum is within the OY range specified in the FMP.
DEFINITIONS

ABC  Allowable biological catch

The allowable catch is defined as zero when the stock is at or below its threshold. For biomass sizes between the threshold and the maximum sustainable yield biomass \( B_{MSY} \), the allowable catch is defined as the maximum sustainable yield exploitation rate multiplied times the size of the biomass for the relevant time period. The allowable biological catch is set equal to MSY, when the biomass is at or above the \( B_{MSY} \) level. The ABC may be further modified to incorporate safety factors and risk assessment due to uncertainty. Where direct measurement of biomass is unavailable, it should be estimated using catch data.\(^1\)

FMG  Fisheries mortality guideline

A tolerable fishing mortality—an upper limit placed on the sum of target fishing mortality, bycatch fishing mortality, and fishing mortality on the species from recreational, subsistence, and nongroundfish fisheries. In deriving this estimate the team will consider possible rebuilding, all available estimates of the noncommercial fishery mortality, and the extent that the fishery is part of a mixed species fisheries, that is, the relation of the FMG to all other FMGs. Socioeconomic criteria may also be used. All considerations used in establishing FMG will be presented in the RAD.

\(^1\) It should be emphasized that this definition is a default algorithm that can be used lacking other biological basis for the determination of ABC. Theoretically, ABC can be set anywhere between zero and the maximum possible removal given suitable data and justification by the Plan Team and/or Scientific and Statistical Committee.
Figure 3.1 continued

PSC  Prohibited species catch
      An apportioned nonretainable catch; provided for bycatch purposes only. PSC limits are obtained from the amount of groundfish that exists as the difference between the species FMG and TAC. PSC limits may be provided to JVP and TALFF when the species is fully utilized by the wholly domestic fishery. PSC limits may be provided to TALFF when the species is fully utilized by the domestic and joint venture fishery.

TAC  Total allowable catch
      The harvest quota for a species or species group; the retainable catch. TAC will be apportioned to DAP, JVP, and, possibly, TALFF by area. If a species is fully utilized by the wholly domestic fishery, TACs may be provided to JVP and TALFF for bycatch purposes only.

*TGFM  Total groundfish fishing mortality
      An administrative concept where a predetermined range (116,000–800,000 mt) is compared with either

      1. The sum of the TACs (Alternative 1), or
      2. The TGFM (Alternative 2).

      If (1) or (2) fall in the OY range no plan amendment is necessary and the TACs for the fishing season may be established by rule-related notice.
Figure 3.1 continued

RELATIONSHIPS

BIOLOGICAL CONSIDERATIONS

Fisheries mortality from all sources
Relation to harvests in other fisheries
Socioeconomic criteria
Possible rebuilding

Harvest requirements by the fishing industry
Relation between mortality and catch
Fishing catch outside the control of the Council

ABC ➔ FMG ➔ TAC

OY FRAMEWORK

Alternative 1: \[116,000 \text{ mt} \leq TAC \leq 800,000 \text{ mt}\]

Alternative 2: \[116,000 \text{ mt} \leq \text{TGFM} \leq 800,000 \text{ mt}\]
The range of OY specified in the FMP is 116,000-800,000 mt of groundfish. This range was established by examining for each major groundfish species, historical and recent catches, recent determinations of ABC, and the current and past estimates of MSY (Tables 3.1 and 3.2).

In particular, the end points of the range were derived as described below: For the minimum value, 116,000 mt is approximately equal to the lowest historical groundfish catch during the 21-year period 1965-1985 (116,053 mt in 1971). In that year catches of pollock, Pacific cod and Atka mackerel were all at their minimum value. Given the current status of the groundfish resources and the present management regime, it is considered extremely unlikely that future total harvest will fall below this level. Thus, the TACs/PSCs and FMGs will be established so as to result in a sum of at least 116,000 mt.

The upper end of the OY range, 800,000 mt, was derived from MSY information. The MSY for all species of groundfish (excluding the other species category) has ranged from 804,950 mt in 1983 to 1,000,750 mt for the 1987 fishing year. The average MSY over the five-year period is 845,670 mt. Therefore, the upper end of the range is approximately equal to 95% of the mean MSY for the last recent five-year period. It is possible that in the immediate future, the Council may wish to establish TAC equal to MSY for each species. If this were to occur the Council would be constrained to either keep the sum of TACs at or below 800,000 mt of groundfish, or amend the OY range in the plan.

The ABC summed for all species has ranged from 457,082 mt in 1985 to 720,005 mt in 1984, with an ABC recommended for 1987 of 619,352 mt. The upper end of the OY range is some 29% larger than the 1987 recommended ABC allowing for future expansion in the fishery to that extent.

Most of the variation in the ABC and catch over the five-year interval results from changes in the status of two species: pollock and flounder. Pollock ABC has ranged from 113,600 mt in 1987 to 516,600 mt in 1984, a greater than 400,000 mt deviation. Likewise, flounder ABC was 33,500 mt in 1985 and 340,000 mt for 1987, while MSY has gone from 67,000 mt in 1983 to 340,000 mt in 1987. The variation in flounder ABC is therefore approximately 300,000 mt. Therefore, the 800,000 mt upper end of the OY range was selected in consideration of the volatility in pollock and flounder ABC, the potential for harvesting at MSY, and the desire to allow for some moderate expansion in the future flounder fisheries.

C. Alternative 2: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis. Mortality shall be explicitly accounted for at the end of the fishing year and compared against the OY range.

This alternative is very similar to the procedure described in Alternative 1. The Council will determine a fishing mortality guideline (FMG) for each species or species group being managed by the plan. Under both alternatives total allowable catches (TAC) will be set for the fishing year to prevent the FMGs from being exceeded. The DAP, JVP, and TALFF apportionments are also defined for the Gulf as a whole with specific allocations to each user group by species and area.
Table 3.1 Historical annual groundfish catch in the Gulf of Alaska (in metric tons), 1965-1982.

<table>
<thead>
<tr>
<th>Year</th>
<th>Pollock</th>
<th>Cod</th>
<th>Sablefish</th>
<th>Rockfish</th>
<th>Flatfish</th>
<th>Atka mackerel</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1965</td>
<td>2,746</td>
<td>583</td>
<td>3,458</td>
<td>382,481</td>
<td>4,697</td>
<td>0</td>
<td>393,965</td>
</tr>
<tr>
<td>1966</td>
<td>8,940</td>
<td>459</td>
<td>5,178</td>
<td>148,439</td>
<td>4,928</td>
<td>0</td>
<td>167,944</td>
</tr>
<tr>
<td>1967</td>
<td>6,432</td>
<td>2,154</td>
<td>6,143</td>
<td>112,741</td>
<td>4,506</td>
<td>0</td>
<td>131,976</td>
</tr>
<tr>
<td>1968</td>
<td>6,168</td>
<td>1,046</td>
<td>15,049</td>
<td>108,594</td>
<td>3,468</td>
<td>0</td>
<td>134,325</td>
</tr>
<tr>
<td>1969</td>
<td>17,914</td>
<td>1,357</td>
<td>19,375</td>
<td>79,238</td>
<td>2,676</td>
<td>0</td>
<td>120,560</td>
</tr>
<tr>
<td>1970</td>
<td>15,970</td>
<td>1,830</td>
<td>25,694</td>
<td>63,674</td>
<td>3,859</td>
<td>7,281</td>
<td>118,308</td>
</tr>
<tr>
<td>1971</td>
<td>9,458</td>
<td>703</td>
<td>25,542</td>
<td>77,985</td>
<td>2,365</td>
<td>0</td>
<td>116,053</td>
</tr>
<tr>
<td>1972</td>
<td>34,166</td>
<td>3,572</td>
<td>36,453</td>
<td>77,564</td>
<td>8,942</td>
<td>6,282</td>
<td>166,979</td>
</tr>
<tr>
<td>1973</td>
<td>36,989</td>
<td>5,548</td>
<td>27,487</td>
<td>61,414</td>
<td>19,566</td>
<td>9,494</td>
<td>160,498</td>
</tr>
<tr>
<td>1974</td>
<td>61,474</td>
<td>5,353</td>
<td>28,006</td>
<td>61,193</td>
<td>9,733</td>
<td>17,531</td>
<td>183,290</td>
</tr>
<tr>
<td>1975</td>
<td>53,568</td>
<td>5,985</td>
<td>26,094</td>
<td>58,908</td>
<td>5,487</td>
<td>27,776</td>
<td>177,818</td>
</tr>
<tr>
<td>1976</td>
<td>79,526</td>
<td>7,089</td>
<td>27,733</td>
<td>56,983</td>
<td>6,092</td>
<td>15,539</td>
<td>192,962</td>
</tr>
<tr>
<td>1977</td>
<td>118,062</td>
<td>2,261</td>
<td>17,135</td>
<td>23,729</td>
<td>16,724</td>
<td>19,455</td>
<td>197,366</td>
</tr>
<tr>
<td>1978</td>
<td>97,405</td>
<td>12,167</td>
<td>8,875</td>
<td>10,198</td>
<td>15,180</td>
<td>19,586</td>
<td>163,411</td>
</tr>
<tr>
<td>1979</td>
<td>105,783</td>
<td>14,872</td>
<td>10,352</td>
<td>11,489</td>
<td>13,922</td>
<td>10,959</td>
<td>167,377</td>
</tr>
<tr>
<td>1980</td>
<td>115,037</td>
<td>35,327</td>
<td>8,509</td>
<td>16,088</td>
<td>15,889</td>
<td>13,166</td>
<td>204,016</td>
</tr>
<tr>
<td>1981</td>
<td>147,743</td>
<td>36,086</td>
<td>9,917</td>
<td>18,214</td>
<td>12,532</td>
<td>18,727</td>
<td>243,219</td>
</tr>
<tr>
<td>1982</td>
<td>168,746</td>
<td>29,380</td>
<td>8,557</td>
<td>10,731</td>
<td>7,729</td>
<td>6,760</td>
<td>231,903</td>
</tr>
</tbody>
</table>


Table 3.2 Gulf of Alaska MSYs, ABCs, and catches for the period 1983-87.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Pollock</th>
<th>Pacific Cod</th>
<th>Flounder</th>
<th>Perch</th>
<th>Sablefish</th>
<th>Atka Mackerel</th>
<th>Rockfish</th>
<th>Thornyhead</th>
<th>Squid</th>
<th>Totals, All species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983</td>
<td>MSY</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>286,000</td>
<td>60,000</td>
<td>67,000</td>
<td>25,000</td>
<td>13,000</td>
<td>26,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>215,608</td>
<td>36,401</td>
<td>12,260</td>
<td>7,406</td>
<td>9,002</td>
<td>12,260</td>
<td>2,001</td>
<td>730</td>
<td>271</td>
</tr>
<tr>
<td>1984</td>
<td>MSY</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>516,600</td>
<td>60,000</td>
<td>67,000</td>
<td>21,075</td>
<td>9,480</td>
<td>26,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>306,610</td>
<td>22,848</td>
<td>6,112</td>
<td>4,325</td>
<td>10,057</td>
<td>1,152</td>
<td>1,278</td>
<td>183</td>
<td>95</td>
</tr>
<tr>
<td>1985</td>
<td>MSY</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>321,600</td>
<td>60,000</td>
<td>33,500</td>
<td>11,474</td>
<td>9,480</td>
<td>4,676</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>231,469</td>
<td>14,442</td>
<td>2,157</td>
<td>925</td>
<td>11,897</td>
<td>1,648</td>
<td>442</td>
<td>38</td>
<td>12</td>
</tr>
<tr>
<td>1986</td>
<td>MSY</td>
<td>334,000</td>
<td>136,000</td>
<td>141,000</td>
<td>150,000</td>
<td>25,000</td>
<td>7,800</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>115,600</td>
<td>136,000</td>
<td>141,000</td>
<td>10,500</td>
<td>18,600</td>
<td>4,700</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>57,059</td>
<td>19,117</td>
<td>1,329</td>
<td>538</td>
<td>17,346</td>
<td>0</td>
<td>1,399</td>
<td>346</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Catch(to date)</td>
<td>57,039</td>
<td>19,117</td>
<td>1,329</td>
<td>538</td>
<td>17,346</td>
<td>0</td>
<td>1,399</td>
<td>346</td>
<td>6</td>
</tr>
<tr>
<td>1987</td>
<td>MSY</td>
<td>334,000</td>
<td>125,000</td>
<td>340,000</td>
<td>150,000</td>
<td>25,000</td>
<td>7,800</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>113,600</td>
<td>125,000</td>
<td>340,000</td>
<td>3,702</td>
<td>25,000</td>
<td>600</td>
<td>2,700</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>113,600</td>
<td>125,000</td>
<td>340,000</td>
<td>3,702</td>
<td>25,000</td>
<td>600</td>
<td>2,700</td>
<td>3,750</td>
<td>5,000</td>
</tr>
</tbody>
</table>

STATISTICS

<table>
<thead>
<tr>
<th></th>
<th>MSY, Min.</th>
<th>MSY, Max.</th>
<th>ABC, Min.</th>
<th>ABC, Max.</th>
<th>Catch, Min.</th>
<th>Catch, Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>334,000</td>
<td>334,000</td>
<td>334,000</td>
<td>334,000</td>
<td>215,608</td>
<td>306,610</td>
</tr>
<tr>
<td>Mean</td>
<td>264,880</td>
<td>264,880</td>
<td>129,700</td>
<td>129,700</td>
<td>14,142</td>
<td>36,401</td>
</tr>
<tr>
<td>Catch(83-85)</td>
<td>271,236</td>
<td>24,564</td>
<td>5,465</td>
<td>3,299</td>
<td>12,073</td>
<td>3,815</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>MSY</th>
<th>ABC</th>
<th>Std. error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>334,000</td>
<td>65,793</td>
<td>66,793</td>
</tr>
<tr>
<td>Mean</td>
<td>264,880</td>
<td>15,524</td>
<td>22,988</td>
</tr>
<tr>
<td>Catch(83-85)</td>
<td>271,236</td>
<td>5,465</td>
<td>2,678</td>
</tr>
</tbody>
</table>

Source: PacFIN and Gulf of Alaska plan team reports, 1982-86.
Alternative 2 differs from Alternative 1 by explicitly accounting for all groundfish fishing mortality at the end of the fishing year. Under Alternative 1 predictions of fishing mortality are used in setting quotas with the sum of TACs (which itself is a predicted retainable harvest) compared to the 116,000-800,000 mt OY range. Alternative 2 uses the same approach in setting quotas, but, at the end of the year mortality is computed for each groundfish species being managed (FM), then summed for all species and areas to produce a total groundfish fishing mortality (TGFM). The TGFM is then compared to the OY range. The average TGFM for each three-year period (the three-year periods would be 1987-89, 1990-92, etc.) shall not exceed the upper end of the OY range, and the measures that are established to control TGFM shall permit TGFM to at least reach the lower end of the OY range. Should in a single year the TGFM exceed the upper end of the OY range, this alternative allows up to two years to subsequently predict future groundfish mortality so that the three-year average remains within the range. If the TGFM falls below the lower end of the range or if the three-year average exceeds the range, the range will require a plan amendment to revise.

With Alternative 1, TACs are estimated before the season starts, and with Alternative 2, all fishing mortality is counted once it has occurred. Since the final accounting is at the end of the fishing year with Alternative 2, the comparison to OY must be for a period longer than one year.

The Framework Procedure for Alternative 1 and Alternative 2.

The timing of actions to be taken under Alternative 1 and Alternative 2 in establishing total allowable catch (TAC) and an overall harvest guideline for comparison with the OY range is as follows:

1. September. The plan team prepares a draft Resource Assessment Document (RAD) which establishes preliminary ABCs, FMGs, and TACs for all managed groundfish species. TACs will be specified for DAP, JVP, and TALFF. For fully utilized species the harvest amounts specified for JVP and TALFF may be retainable bycatch amounts (TAC) or prohibited species catch limits (PSC). Each TAC or PSC may be apportioned among the regulatory areas and districts of the Gulf of Alaska.

2. September Council meeting. Council will approve preliminary TACs and release RAD for 30-day public review.

3. October 1. As soon as practicable after October 1 the Secretary, after consultation with the Council, will publish a rule-related notice in the FEDERAL REGISTER specifying the proposed TACs for DAP, JVP, and TALFF. Public comments on the proposed TAC will be accepted by the Secretary for 30 days after the notice is published.

4. November. Plan team prepares final RAD.

5. December Council meeting. Council reviews public comments, takes public testimony and makes final decisions on annual TAC limits.
(6) By January 1 the Secretary will publish rule-related notice of final TAC limits in FEDERAL REGISTER.

(7) January 1. Annual TAC limits (and PSC limits if specified) take effect for the current fishing year.

The Resource Assessment Document (RAD) will contain the following information:

(1) Current status of Gulf of Alaska Groundfish resources, by major species or species group.

(2) Estimates of maximum sustainable yield (MSY) and allowable biological catch (ABC).

(3) Estimates of groundfish species mortality from nongroundfish fisheries, subsistence fisheries, and recreational fisheries, and the difference between groundfish mortality and catch, if possible.

(4) Catch statistics (landings and value) for the current year.

(5) The projected responses of stocks and the fisheries to alternative levels of fishing mortality.

(6) Any relevant information relating to changes in groundfish markets.

(7) Plan team recommendations for fishery mortality guidelines (FMG) and total allowable catch (TAC) by species or species group and area.

(8) Any other biological, economic, or biological information which may be useful in establishing FMGs, TACs, and PSCs.

The Council will use:

(1) recommendations of the plan team and SSC and information presented by the PT and SSC in support of these recommendations;

(2) information presented by the AP and the public; and

(3) other relevant information,

to develop its own preliminary recommendations.

It should be noted that with Alternative 1 and Alternative 2 the attainment of a TAC for a species is intended to close the target fishery for a species. That is, once the TAC is taken further retention of that species would be prohibited. Other fisheries targeting on other species would be allowed to continue as long as the nonretainable bycatch of the closed species is found to be nondetrimental to that stock (status quo).

With the exception of the "other species" management category, the framework procedure described above is used to determine TACs for every groundfish species and species group managed by the plan. Groundfish that support their own fishery, and for which a sufficient data base exists that allows each to be managed on the basis of its own biological, social, economic, and
ecological merits, are called "target species". Groundfish species that are not specified as a target species are collectively grouped in the "other species" category. These species currently are of slight economic value and are generally not targeted upon. This category, however, contains species with economic potential or which have importance to the ecosystem, but which lack sufficient data to allow separate management. Accordingly, a single TAC, equal to 5% of the combined TACs for target species shall apply to this category. Records of catch of this category must be maintained.

All other species of fish and invertebrates taken incidentally that are not managed by other FMPs and are associated with groundfish fisheries, are designated as "nonspecified species" and catch records need not be kept.

3.3 Environmental Impacts of the Alternatives

A. Do nothing - status quo alternative.

Under the status quo alternative, underharvesting or overharvesting groundfish stocks technically could occur if fisheries were closed only on the basis of quotas specified in the regulations. For instance, a quota may be lower than an amount that would otherwise be acceptable, but current regulations would require the fishery to be closed, which would result in underharvesting a stock. Or a quota may be higher than an amount that a stock would support, but current regulations would allow the fishery to continue, which would result in overharvesting a stock, unless it were closed by some other means. The effects of underharvesting groundfish stocks would result in larger numbers of groundfish species remaining in the ecosystem. More groundfish, therefore, would be in the system to prey on other fish and invertebrates. In turn, more groundfish would be available to be preyed on by marine predators, including marine mammals and birds. Predator/prey relations could change, depending on the importance of the underharvested species as a predator or a prey. Less nutrients in the form of processing wastes would be dumped into the system to be consumed by various marine life as a result of less fishing activity. The effects of overharvesting groundfish stocks would result in smaller numbers of a groundfish species remaining in the ecosystem. Fewer groundfish, therefore, would be in the system to prey on other fish and invertebrates. In turn, fewer groundfish would be available to be preyed on by marine predators, including marine mammals and birds. Again, predator-prey relations could change, depending on the importance of the overharvested species as a predator or a prey. Initially, more nutrients in the form of processing wastes would be dumped into the system to be consumed by various marine life as a result of fishing activity. Eventually, fishing would cease when fishermen were not able to receive a reasonable economic return from the overexploited species. Actual environmental impacts on the ecosystem are difficult to measure but are believed to be insignificant when compared with natural perturbations in the system.

Under current regulations, species for which the quota has been reached must be treated as prohibited species and discarded at sea while harvesting other groundfish species for which a quota remains. However, such continued fishing would be unlawful should further incidental catches of the fully harvested groundfish species cause that species to be overfished within the meaning of the national standard guidelines. The Secretary must make a finding that overfishing shall not occur before he allows other target fisheries to
continue. Because the additional mortality suffered by such prohibited species would not be accounted for, overharvesting of that species is possible. Again, such impacts are believed to be insignificant when compared with natural perturbations in the system.

B. Alternative 1.

Alternative 1 is superior to the status quo alternative, because quotas may be adjusted efficiently on an annual basis using a rule-related notice procedure rather than a plan amendment. Both retainable and/or nonretainable quotas (TACs, PSCs) may be specified for each species being managed by the plan. Compared to the status quo alternative, the authority to provide "buffer" amounts of all species including sablefish will tend to prevent exceeding the FMG estimates for groundfish, thereby reducing the risk of overharvesting while still providing reasonable amounts of groundfish for bycatch purposes. Amounts of nutrients from fish wastes dumped into the sea from processing operations would be less than would occur due to overharvesting a species.

Actual environmental impacts on the ecosystem are difficult to measure but are believed to be insignificant when compared with natural perturbations in the system. Environmental impacts as a result of commercial harvests will be the same as the status quo. Fishermen will continue their attempts to achieve quotas. However, this alternative requires that an accounting of all fishery related mortality upon groundfish species be conducted annually and that this information be used in decision making. Managers will now have a better overall view of the ecosystem which will lead to better management decisions. The framework also requires that the intended retainable catches (TACs) for the Gulf groundfish complex as a whole be compared to an historical OY range for purposes of management evaluation. To the extent that preventing overharvesting of any species prevents overfishing of that species within the meaning of the national standard guidelines, this alternative is considered superior to the status quo alternative.

Also, this alternative provides the mechanism for an accounting of groundfish mortality and catches. Estimates of mortality attributed to directed and incidental catches of groundfish will be taken into account when evaluating status of stocks information and setting quotas. As a result, managers will be more knowledgeable of the environmental impacts of fisheries in the Gulf of Alaska and will be required to consider mortality estimates when developing management programs. Such management will decrease the probability of overharvesting groundfish resources in the Gulf of Alaska.

C. Alternative 2.

Alternative 2 shares all the environmental benefits described above as well as provide more accurate fishing mortality estimates and TAC/OY evaluations. It is more accurate because in addition to the preseason setting of harvest and bycatch quotas, the framework requires a postseason review of actual harvests and estimated mortality. The postseason estimates of TAC, PSC and FMG lead to a total groundfish fishing mortality estimate (TGFM) for the Gulf groundfish complex as a whole, which is then compared to the specified OY range. Alternative 2 differs from Alternative 1 in that actual mortality, as opposed to predicted catches are formally used in the OY comparison and in preseason adjustments of harvest quotas in subsequent years. Since this framework
requires a review after fishing has occurred, should the Council discover that the TGFPM exceeded the upper end of the OY range, a three year provision is provided to allow the Council to ensure that the average fishing mortality over the three years does not exceed the OY range. For completeness, this three-year provision is considered important to the framework since it is likely that on occasion actual harvests and mortality will exceed the preseason TACs and FMs set by the Council. However, with the proposed OY range it is doubtful the the upper end will be exceeded. This alternative is superior to the status quo alternative to the extent that preventing overharvesting of any species prevents overfishing.
4.0 DESCRIPTION OF MANAGEMENT PROBLEM 2 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: INADEQUATE REPORTING REQUIREMENTS.

4.1 The Management Problem

Current reporting requirements are of two types. First, operators of any fishing vessel are responsible for the submission to the Alaska Department of Fish and Game of an accurately completed State of Alaska fish ticket for each sale or delivery of groundfish caught in any regulatory area. Second, operators of any catcher/processor and mothership vessel that freezes or dry-salts any part of its catch on board that vessel and retains that fish at sea for a period of more than 14 days from the time it is caught, or which receives groundfish at sea from a domestic fishing vessel and retains that catch for a period of more than 14 days from the time it is received, must submit to the Regional Director, Alaska Region, NMFS a weekly catch or receipt report for each weekly period, Sunday through Saturday during which groundfish were caught or received at sea.

This latter requirement was necessary to aid management agencies in the inseason monitoring of groundfish catches. More timely catch and effort information was needed because large catches onboard catcher/processor and mothership vessels were not being reported for weeks or months through the normal fish ticket submission process. Without timely reporting, management agencies risked closing fisheries based on incomplete and unsatisfactory information that might cause either under- or over-harvesting of groundfish stocks.

One year's experience with the catcher/processor and mothership reporting system has revealed certain problems that reduce the effectiveness of the weekly reporting system. The most critical problem is the exemption from the weekly reporting requirement granted any vessel that lands its catch within 14 days. When a vessel which has been reporting weekly stops reporting or omits a report during one or more weekly periods because it was landed within a 14-day period, three problems are created. First, the absence of weekly catch reports for certain periods and vessels results in an incomplete accounting of catches for that segment of the fleet, which has led to inaccurate forecasts of quota achievement. The catch data submitted on fish tickets by catcher/processors and motherships often enter the management system too late to be useful for filling these data gaps in real time. Second, the reconciliation of fish tickets with weekly catch reports, where reporting periods often overlap, has resulted in significant delays in compiling catch information due to the time spent resolving discrepancies in the data. The most common and serious discrepancy experienced to date has been double counting of catch, which has resulted in premature forecasts of quota achievement. Finally, inseason enforcement of the weekly reporting requirements has been rendered nearly impossible. When a vessel which has been reporting weekly stops reporting or skips one or more periods, enforcement agents are unable to act because of the possibility that the vessel lawfully reported by fish ticket.
4.2 The Alternatives

A. Do nothing - status quo alternative.

Vessels currently are required to report their landings via fish tickets to the Alaska Department of Fish and Game. Catcher/processor and mothership/processor vessels (defined as those vessels that salt or freeze their catch at sea) are required to file weekly reports with NMFS if their trip length exceeds 14 days. Those catcher/processors that land fish in 14 days or less are not required to submit a report to the Regional Director but must report to the Alaska Department of Fish and Game within seven days.

B. Alternative 1.

Under this alternative, any vessel that freezes or dry–salts any part of its catch on board that vessel would be required to report its catches regardless of how many days there are between landings. Any vessel that receives fish from a catcher vessel and retains it at sea for any time period, would be required to report amounts of fish received from each catcher vessel. Reports would be required for each Sunday through Saturday period. The reports would be required even though that vessel had reported its catch through the State of Alaska's fish ticket system. This alternative would make inseason management of the fisheries more effective by: (1) eliminating time needed to resolve fish ticket discrepancies resulting from double counting, and (2) eliminating time lost due to delays in receiving fish ticket data. Inseason catches by catcher/processor vessels and catches received by mothership/processor vessels would be tabulated from just one source - the weekly report. Ease of monitoring the fishery inseason would increase and management decisions made during the course of the fisheries would be more accurate.

4.3 Environmental Impacts of the Alternatives

A. Do nothing - status quo alternative.

Under the status quo alternative, operators of at-sea processing vessels would only be required to report if they did not make deliveries within 14 days or less. Inseason management would continue to be jeopardized by double accounting of catches. Management decisions made to open or close fisheries may be made erroneously, resulting in possible under- or over-harvesting of groundfish stocks. In some fisheries which proceed rapidly, e.g., the hook-and-line fishery for sablefish, real time management would be jeopardized if large quantities of fish that at-sea processor vessels may have on board are not reported timely. Recent experience has shown that the sablefish hook-and-line fleet can harvest 200 mt or more per day. If only a few hundred tons are left in a quota, then the risk of overharvesting a quota is increased. As a result of overharvesting the quota, the predator–prey relationship in the food web might be more disturbed as a result of increased fishery-related disturbances on the environment, because the numbers of sablefish remaining in the system would be farther from an equilibrium (assuming it was) with those other predator and prey species remaining in the ecosystem. Fewer numbers of other living marine species would be preyed on by the groundfish species remaining in the system. In turn, fewer numbers of the groundfish species would be preyed on by other predators. Overharvesting groundfish species would initially result in greater net loss of nutrients
from the system although increased amounts of nutrients from processing waste would be locally introduced. Eventually smaller amounts of nutrients would be introduced as fishing slows when fishermen are no longer able to make a reasonable return from the fishery. These impacts are difficult to quantify but are considered to be insignificant when compared to naturally occurring perturbations that occur in the environment. To avoid overharvesting a stock, managers may close a fishery on the basis of estimates that result in substantial underharvests. Underharvesting the quota would also disturb the predator-prey relationship in the food web because the numbers of groundfish remaining in the system would be further from equilibrium (assuming it was) with other elements of the ecosystem. Larger numbers of other living marine species would be preyed on by the groundfish species remaining in the system. In turn, larger numbers of the groundfish species would be preyed on by other predators.

B. Alternative 1.

Under Alternative 1, operators of catcher/processor vessels would be required to report their catches regardless of the number of days they had fished. Operators of other at-sea processing vessels would be required to report amounts of fish received from each catcher vessel. Reports would be for each Sunday through Saturday period. This alternative is superior to the status quo alternative, because inseason management would no longer be jeopardized by double accounting of catches. Management decisions to open or close fisheries would be made on the best available data. Risks of under- or over-harvesting groundfish stocks and the associated impacts of such actions described above for the status quo alternative could be reduced.
5.0 DESCRIPTION OF MANAGEMENT PROBLEM 3 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: KING CRAB BYCATCH IN KODIAK NONPELAGIC TRAWL GROUNDFISH FISHERIES

5.1 The Management Problem

The number of red king crab in the waters around Kodiak Island are at historically low levels, with most being old, sexually mature animals. There has been no sign of significant recruitment in seven years. As a result, the Kodiak commercial king crab fishery has been closed since 1983 in an attempt to rebuild the stocks. During this same period a developing domestic groundfish fishery using a variety of gear has displaced most foreign fisheries. While the cause for the decline of king crab is not known, most researchers believe that the decline can be attributed to a variety of environmental factors which independently or in combination led to the depressed condition of the resource. Whether the king crab decline is due in part to commercial fishing, either directed or incidental, is unknown.

King crab are known to concentrate in certain areas around Kodiak Island during the year. In the spring they migrate inshore to molt and mate. Approximately 70% of the female red king crab stocks are estimated to congregate in two areas, known as the Alitak/Towers and Marmot Flats. The Chirikof Island and Barnabas areas also possess concentrations of king crab but in lesser amounts. Past studies have shown that most king crab around Kodiak mate and molt in the March-May period, although some molting crab can be found during late-January through mid-June. Adult female king crabs must molt to mate and extrude eggs. After molting, their exoskeleton (shell) is soft, and crabs in this stage are known as soft-shell crabs. The new exoskeletons take 2-3 months to harden fully. During the soft-shell period, the crabs are particularly susceptible to injury and mortality from handling and from encounters with fishing gear. Because many of the present and potential groundfish trawling grounds overlap with the mating grounds of king crab, the potential exists for substantial king crab mortality.

While it is generally assumed that king crab mortality during the soft-shell phase can be high with any gear type, incidental mortality of hard-shell crab as a result of encounters with fishing gear is not known. Trawl fishing could kill or injure king crab in two ways. First, crabs caught in the net can be crushed during the tow or injured as the catch is unloaded in the fishing vessel. Recent observer studies estimate that about 70% of the crabs caught by nonpelagic (or bottom) trawls in the Bering Sea are killed. Second, crabs might be struck with parts of the gear (e.g., trawl doors, towing cables, groundlines, roller gear) as the trawl is towed along the bottom.

In January 1986, the Council approved an emergency rule to close specified areas around Kodiak Island to nonpelagic trawling while king crab were in their soft-shell condition. This action was believed necessary due to the severely depressed Kodiak king crab stocks. The stocks have experienced little or no recruitment in recent years, and are likely subject to high mortalities to bottom trawls while in the soft shell condition. The emergency rule expired on June 15, 1986, when the soft shell period is believed to end. The Council action was intended to help rebuild the Kodiak king crab resource while still providing nonpelagic trawl opportunities for groundfish fishermen. The action was to be an interim measure until a longer-term solution could be developed.
In an attempt to allow industry to negotiate a solution to its problems, an industry workgroup was assembled at the request of the Council to review recent actions taken by federal and state management agencies and to develop a long-term solution that would meet the needs of all interested fishing industry groups. Supporting the workgroup were fishery scientists and managers who presented the latest biological and fishery information on the status of the king crab stocks and on areas where commercial fishing operations for groundfish, crab and shrimp are conducted. The workgroup developed a management alternative which is described under Alternative 1.

5.2 The Alternatives

A. Do nothing - status quo.

Under this option, there would be no specific control of king crab bycatch in the Gulf of Alaska groundfish fisheries. The PSC framework for halibut established by Amendment 14 remains in effect (50 CFR 672.20e). The retention of halibut, salmon, and king and Tanner crab, are prohibited in all domestic, joint venture, and foreign groundfish fisheries.

B. Alternative 1: Establish a time/area closure scheme for nonpelagic trawling to help rebuild the Kodiak king crab resource for a period of three years from the year of implementation (Figure 5.1 and Table 5.1).

This alternative was developed by the industry workgroup and proposes establishing an area designation system with specific time/area closures. The area designations and management actions are as follows:

<table>
<thead>
<tr>
<th>Area Type</th>
<th>Name and Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Type I areas are those king crab stock rebuilding areas where a high level of protection to king crab will be provided by closing the area year-round to nonpelagic trawling. Fishing with other gear would be allowed.</td>
</tr>
<tr>
<td>II</td>
<td>Type II areas are those areas sensitive for king crab populations and in which bottom trawling will be prohibited during the soft-shell season, Feb 15 - Jun 11. Fishing with other gear would be allowed and fishing with nonpelagic trawl gear would be allowed from Jan 1 - Feb 14 and Jun 16 - Dec 31.</td>
</tr>
</tbody>
</table>

Areas designated as either Type I or II are shown in Figures 5.1 and 5.2.

In developing this alternative, the industry workgroup recognized that the future of the king crab resource is dependent on the ability of existing brood stock to successfully produce crab. Scientific data shows that Alternative 1 provides protection to 85% of the Kodiak red king crab stocks, protects the most highly concentrated crab areas all year round, yet provides for groundfish fishing opportunities necessary to support the economic base of Kodiak communities. The workgroup also recognizes that once areas have been
Figure 5.2, Alternative 2 area designation system with specific time/area closures.

Type I Area = bottomtrawling closed year-round

Type II Area = bottomtrawling closed during soft-shell period
closed to fishing, there is often a reluctance to open those areas even when circumstances may have changed. Therefore, the time/area closure scheme presented in Alternative 1 will be in effect for three years from the year of implementation. At that time the Council will review the situation, the status of the king crab resource, the apparent effectiveness of the time/area closures, etc. to determine whether this approach to the king crab bycatch problem should be continued, abandoned, or replaced with a new alternative.

It should be noted that if the state of Alaska finds reason to open a shrimp fishery within the designated areas, these alternatives are not intended to prohibit such a shrimp opening.

C. Alternative 2: Establish a time/area closure scheme for nonpelagic trawling similar to Alternative 1 except that a larger area of Marmot Flats is designated a Type I area. This scheme is designed to help rebuild the king crab resource and would be in effect for three years from the year of implementation (Figure 5.2).

This alternative is identical to Alternative 1 with the exception that the Marmot Flats area is expanded to match the boundaries defined by the Council's 1986 emergency rule (Figure 5.2). As with Alternative 1, the Marmot Flats, Alitak Flats, and Towers areas would be designated Type I areas and closed year-round to nonpelagic trawling for groundfish. Similarly, the Chirikof and Barnabas areas are designated as Type II areas with nonpelagic trawling prohibited during the February 15 - June 15 king crab soft-shell period. Fishing with other gear would be allowed and fishing with bottom trawl gear would be allowed from January 1 - February 14 and June 16 - December 31. This alternative was developed for public review by the Advisory Panel.

5.3 Environmental Impacts of the Alternatives

A. Do nothing - status quo alternative.

With this option, no specific management measure would be implemented in this plan for the control of king crab bycatch in the nonpelagic trawl groundfish fisheries. Incidental catches and subsequent mortalities would continue wherever concentrations of king crab occur, and at all times of the year when nonpelagic trawling is conducted. This alternative does not afford any protection to the king crab resource nor does it address the needs described in the problem statement. The condition of king crab likely would remain depressed. Fewer king crab in the system would be present as a prey species for predators. Known predators include halibut, Pacific cod, and sculpins that feed on juvenile king crab; herring and capelin feed on larval king crab.

Predators also include marine mammals. Interaction between king crab and marine mammals is generally minimal. Exceptions are interactions with sea otters. The sea otter feeds on any size of king crab, including commercial sized crab. The sea otter is also a benthic feeder and regularly dive to 30 fathoms in search of food and have been recorded at depths as great as 50 fathoms. A potential exists for conflict between crab fishermen and sea otters when crab pots are set in relatively shallow water near shore, because sea otters may enter crab pots and drown. The occurrence of such sea otter mortality is believed to be rare. No documentation exists on the importance of king crab in the sea otter diet.
Also under this alternative, fewer king crab would be in the system to feed on other marine life. King crab are bottom foragers, feeding on a wide range of food items, including dead organisms. Crab larvae feed on sponges, hydroids, and algae during the transition to their demersal mode of life. Brittle stars are an important food item for newly molted king crab. King crab also feed on mollusks, polychaete worms, isopods, young Tanner crab, other star fish, and sea urchins. With fewer king crab, more of these organisms would be available for consumption by other organisms.

With the status quo, commercial fishing for groundfish would be conducted in the areas proposed to be closed or restricted in Alternatives 1 and 2. Groundfish will thus be removed from the system, which otherwise would have contributed to the current food web in these areas. The predator/prey relationships that exist in local areas and the food web that have adjusted to the low abundance of king crab and current level of groundfish fishing would remain the same. The overall environmental impacts of this alternative compared with Alternatives 1 and 2 are not well understood but are believed to be insignificant. The Gulf of Alaska ecosystem is so complex, that the environmental impacts as a result of this amendment are undetectable given the background availability of the system.

B. Alternative 1: Establish a time/area closure scheme for nonpelagic trawling to help rebuild the Kodiak king crab resource for a period of three years from the year of implementation.

Adoption of this alternative would provide the positive benefits of protecting the majority (85%) of Kodiak Island king crab resource from nonpelagic trawls during their soft-shell period (February 15–June 15), protect the most concentrated king crab areas (Alitak Flats and Towers), or 70% of the existing resource year round, while still providing nonpelagic trawl fishing opportunities close to established processing and support facilities (Dana Schmidt, ADF&G, personal communication). Injury or mortality as a result of nonpelagic trawling would be reduced.

Compared to the status quo alternative, Alternative 1 would increase the probability of a king crab population recovery while minimizing the impacts on the groundfish nonpelagic trawl industry. A review of 1985 nonpelagic trawl groundfish harvests indicate that only 1% of the harvest would have been lost if the time/area closures had been in effect during that year. It is likely that the foregone groundfish catch consisting of sablefish, Pacific cod, and flounder would have been taken from other areas around Kodiak Island. Therefore, the impacts of this alternative on groundfish stocks is insignificant.

As king crab stocks recover more king crab will enter the ecosystem. The predator/prey relationship in the closed or restricted areas would change. More king crab would consume prey species that otherwise may have been consumed by other species. In turn, more king crab will be available to be preyed on by other predators, including marine mammals. Local fishing mortality would be reduced as groundfish fishing is closed or restricted. Fewer or no groundfish would thus be removed from the system, which would then contribute to the current food web in these areas. The balanced predator/prey relationships that exist in local areas and the food web that has adjusted to the low abundance of king crab and current level of groundfish fishing would
change. The overall environmental impacts of this alternative compared with the status quo alternative are not well understood but are believed to be insignificant compared to natural perturbations in the environment.

C. Alternative 2: Establish a time/area closure scheme for nonpelagic trawling similar to Alternative 1 except that a larger area of Marmot Flats is designated a Type I area. This scheme is designed to help rebuild the king crab resource and would be in effect for three years from the year of implementation (Figure 5.2).

Adoption of this alternative would intuitively afford more protection for king crab because a larger area of Marmot Flats is included in the time/area closure scheme. However, what additional protection is provided is unknown. A review of king crab population survey data does not statistically allow a comparison of the degree of king crab protection between Alternatives 1 and 2. As with Alternative 1, Alternative 2 protects the majority (85%) of Kodiak Island king crab resource from nonpelagic trawls during their soft-shell period (February 15 – June 15), and protects the most concentrated king crab areas (Alitak Flats and Towers), or 70% of the existing resource year-round (Dana Schmidt, ADF&G, personal communication).

As with Alternative 1, this alternative would increase the probability of a king crab population recovery while minimizing the impacts on the groundfish nonpelagic trawl industry. A review of 1985 bottom trawl groundfish harvests indicate that only 1% of the harvest would have been lost if the time/area closures had been in effect during that year. It is likely that the foregone groundfish catch consisting of sablefish, Pacific cod, and flounder would have been taken from other areas around Kodiak Island. Therefore, the impacts of this alternative on groundfish stocks is insignificant.

As king crab stocks recover more king crab will enter the ecosystem. The predator/prey relationship in the closed or restricted areas would change. More king crab would consume prey species that otherwise may have been consumed by other species. In turn, more king crab will be available to be preyed on by other predators, including marine mammals. Local fishing mortality would be reduced as groundfish fishing is closed or restricted. Fewer or no groundfish would thus be removed from the system, which would then contribute to the current food web in these areas. The balanced predator/prey relationships that exist in local areas and the food web that has adjusted to the low abundance of king crab and current level of groundfish fishing would change. The overall environmental impacts of this alternative compared with the status quo alternative are not well understood but are believed to be insignificant compared to natural perturbations in the environment.
6.0 DESCRIPTION OF MANAGEMENT PROBLEM 4 AND ENVIRONMENTAL IMPACTS OF THE PROPOSED ALTERNATIVE SOLUTIONS: INADEQUATE INSEASON MANAGEMENT AUTHORITY

6.1 The Management Problem

The Regional Director is currently authorized by the FMP to make inseason time/area adjustments in the Gulf of Alaska groundfish fishery. These adjustments are accomplished by field orders, which are regulations published in the FEDERAL REGISTER. The FMP states that the Regional Director may issue such field orders for conservation reasons only. His adjustments are to be based on the following considerations:

(1) The effect of overall fishing effort within the area in comparison with preseason expectations.

(2) Catch per unit of effort and rate of harvest.

(3) Relative abundance of stocks within the area in comparison with preseason expectations.

(4) The proportion of halibut or crab being handled.

(5) General information on the condition of stocks within the area.

(6) Information pertaining to the optimum yield for stocks within the statistical area.

(7) Any other factors necessary for the conservation and management of the groundfish resource.

Except for 4 above, the implementing regulations at 50 CFR Part 672.22 roughly follow the language contained in the FMP. Concerning item 4, the implementing regulation only provides for consideration of the amount of halibut, not the amount of crab. It should be noted that the proportion of salmon being handled is not mentioned in either the plan or the implementing regulations. This difference may simply be an oversight when the regulations were first drafted during 1978. The implementing regulations require the Regional Director to make adjustments on the basis of a determination that: (1) the condition of any groundfish or halibut stock in any portion of the Gulf of Alaska is substantially different from the condition anticipated at the beginning of the year; and (2) such differences reasonably support the need for inseason conservation measures to protect groundfish or halibut stocks.

The FMP requires the Regional Director to compare the effect of overall fishing effort and the relative abundance of stocks with preseason expectations. Hence, the implementing regulation also requires the Regional Director to make his determination on the basis of preseason expectations of groundfish conditions. Except for the April 1 starting date for the hook-and-line and pot fishery for sablefish, the fishing season begins on January 1 and ends on December 31, or until the quota is reached. Hence, preseason expectations are those that must be made during the prior fishing year.
Such limited comparisons prevent the Regional Director from using newly obtained information, which can, and often does, give him reason to make time/area adjustments. For example, results of scientific surveys often become available during the current fishing season. The overall effects of fishing effort, when compared against the survey results, may justify continuing or stopping fishing for a certain groundfish species in a management area. Under the FMP’s current regime, the Regional Director is not technically allowed to compare the effects of fishing effort against the survey results, because such results were not derived preseason (i.e., prior to January 1).

The FMP allows the Regional Director to make time/area adjustments for conservation purposes only. NOAA has consistently interpreted conservation of groundfish resources to mean protection of those resources rather than the more classical definition of wise use. Consequently, extended fishing time to more fully utilize a certain groundfish species, perhaps as a result of reopening an area after it had been closed, is done usually with much bureaucratic difficulty. Other new information obtained inseason, which is socioeconomic in nature and important to the fishermen and the processors, should also be considered by the Regional Director when making his determination in making time/area adjustments.

6.2 The Alternatives

A. Do nothing – status quo alternative.

Under the status quo alternative, time/area adjustments would be made inseason by comparing commercial fishery data with information known at the beginning of the fishing year. These adjustments would be made for conservation reasons only.

B. Alternative 1: Authorize the Regional Director to close fisheries on the basis of all relevant information to promote fishery conservation.

Under this alternative, the Regional Director would not be constrained by the current requirement that he compare information obtained from the fishery only with information available at the beginning of the fishing year. Instead, he would be authorized to consider any relevant information. On the basis of such information, he shall close fisheries in any or part of a regulatory area, or restrict the use of any type of gear, or change any previously specified TAC or PSC limit as a means of conserving the resource.\textsuperscript{1/} Such closures must be necessary to prevent one of the following occurrences:

(1) The overfishing of any species or stock of fish.

---

\textsuperscript{1/} Text adopted by the Council at its June 25-26, 1986 meeting included authority to restrict any type of fishing vessel. This text has been deleted in this hearing package because the intent to conserve groundfish will exist by being able to restrict gear. As a practical matter, authority to restrict a fishing vessel is redundant because harvesting groundfish is not directly dependent on the type of vessel but on the gear being used by that vessel.
(2) The harvest of a TAC for any groundfish, or the taking of a PSC limit for any prohibited species, which on the basis of currently available information is found by the Secretary to be too high.

(3) The closure of any fishing for groundfish based upon the harvest of TAC or the taking of a PSC limit, which on the basis of currently available information is found by the Secretary to be too low.

C. Alternative 2: Authorize the Regional Director to make time/area adjustments to promote fishery conservation and/or promote socioeconomic interests in the fishery on the basis of all relevant information.

This alternative is similar to Alternative 1, except that the Regional Director would be authorized to open fisheries after consultation with the Council in the interest of furthering the fishing economy, as well as close fisheries for conservation reasons. Socioeconomic factors that he may consider are (4) and (5), listed below. Factors (1), (2), and (3) are conservation factors and ask the same as under Alternative 1, where again, conservation is taken to mean wise use. Using all available information, he shall open or close fisheries in any or part of a regulatory area, or authorize the use of any type of fishing vessel or gear, or change any previously specified TAC or PSC limit as a means of conserving the resource. Such actions must be necessary to prevent one of the following occurrences:

(1) The overfishing of any species or stock of fish.

(2) The harvest of a TAC for any groundfish, or the taking of a PSC limit for any prohibited species, which on the basis of currently available information is found by the Secretary to be too high.

(3) The closure of any fishing for groundfish based upon the harvest of a TAC or the taking of a PSC limit, which on the basis of currently available information is found by the Secretary to be too low.

(4) The failure to harvest a TAC for any groundfish as a result of weather conditions or the availability of facilities for the processing of the groundfish.

(5) The failure to maximize the quantity or quality of roe extracted from any groundfish of which roe is a principal product.

6.3 Environmental Impacts of the Alternatives

A. Status Quo Alternative.

Under the status quo alternative, managers can close fisheries for conservation reasons, by comparing information obtained from the fishery with information available at the beginning of the fishing year. If this is the best available information, then the decision to close a fishery would likely be the most rational decision. Such a closure would be made to prevent overharvesting a groundfish species, and perhaps even overfishing of that species within the meaning of the national standard guidelines. However, information obtained which is more recent than that available at the beginning of the fishing year may be available which managers could not use according to
current inseason authority. For example, newly obtained survey information may indicate that a certain species of groundfish is depressed and that further fishing to achieve a quota might harm that species. Overharvesting a groundfish species could result. As a result, other living marine species would be preyed on by fewer numbers of groundfish remaining in the system, and predators would find fewer numbers of those groundfish to prey on. Other impacts might include the influx of nutrients in the form of fish wastes from the overharvested species, discarded at sea, and consumed by various marine life. These impacts are difficult to quantify but are considered to be insignificant when compared to naturally occurring perturbations that occur in the environment. As a practical matter, managers could implement an emergency rule, thus obviating the above scenario.

B. Alternative 1.

Under this alternative managers would be authorized to consider all relevant information when making a decision to close a fishery for conservation reasons. Accordingly, rational decisions would be made. The risk of overharvesting or underharvesting groundfish species would be reduced. The predator-prey relationship in the food web would be less disturbed as a result of fishery-related disturbances, because the numbers of groundfish remaining in the system would be in equilibrium with those removed by fishing mortality. Other living marine species would be preyed on by numbers of groundfish that are in equilibrium with the system, and predators would find those numbers to prey on. No changes in the amounts of nutrients in the form of fish wastes would be discarded at sea and, therefore numbers of marine life that feed on fish wastes should reach equilibrium. These impacts are difficult to quantify but are considered to be insignificant when compared to naturally occurring perturbations that occur in the environment.

C. Alternative 2.

This alternative would allow the Regional Director to open and close fisheries for either conservation or socioeconomic reasons. Since the authority would require consideration of all relevant information, more rational management would likely result. The environmental impacts of Alternative 2 would be no less than with the previous alternative, but they could be perceived to be greater if fishing seasons were reopened. However, greater environmental impacts are unlikely since the socioeconomic factors are very specific and authorize inseason adjustments only for failure to achieve a TAC due to weather, or to maximize the roe quality in a roe fishery. In both cases the numbers of groundfish removed from the ecosystem would be the same. Regardless, the environmental impacts associated with inseason management adjustments would be undetectable and most likely insignificant within the range of natural dynamics of the ecosystem.
7.0 EFFECTS ON ENDANGERED SPECIES AND ON THE ALASKA COASTAL ZONE

None of the alternatives would constitute actions that "may affect" endangered species or their habitat within the meaning of the regulations implementing Section 7 of the Endangered Species Act of 1973. Thus, consultation procedures under Section 7 on the final actions and their alternatives will not be necessary.

Also, for the reasons discussed above, each of the alternatives would be conducted in a manner consistent, to the maximum extent practicable, with the Alaska Coastal Zone Management Program within the meaning of Section 307(c)(1) of the Coastal Zone Management Act of 1972 and its implementing regulations.

8.0 FINDINGS OF NO SIGNIFICANT ENVIRONMENTAL IMPACT

For the reasons discussed above, implementation of any of the alternatives would not significantly affect the quality of the human environment, and the preparation of an environmental impact statement on the final action is not required by Section 102(2)(C) of the National Environmental Policy Act or its implementing regulations.

Assistant Administrator for Fisheries, NOAA

Date
9. COORDINATION WITH OTHERS

The Gulf of Alaska Groundfish Plan Team consulted extensively with representatives of the Alaska Department of Fish and Game, National Marine Fisheries Service, members of the Scientific and Statistical Committee and Advisory Panel of the Council, and members of the academic and industrial community.

10.0 LIST OF PREPARERS

Steven K. Davis, Terry P. Smith,  
and Ronald V. Rogness  
North Pacific Fishery Management Council  
P.O. Box 103136  
Anchorage, Alaska 99510

Ronald J. Berg  
National Marine Fisheries Service  
P.O. Box 1668  
Juneau, Alaska 99802

James W. Balsiger and Joseph M. Terry  
Northwest & Alaska Fisheries Center  
National Marine Fisheries Service  
7600 Sand Point Way N.E., Bldg. 4  
Seattle, Washington 98115
DRAFT

REGULATORY IMPACT REVIEW/INITIAL REGULATORY FLEXIBILITY ANALYSIS
FOR AMENDMENT 15 TO THE FISHERY MANAGEMENT PLAN FOR THE
GROUNDFISH FISHERY OF THE GULF OF ALASKA

PREPARED BY THE PLAN TEAM FOR THE
GROUNDFISH FISHERY OF THE GULF OF ALASKA
AND THE STAFF OF THE
NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

SEPTEMBER 1986
## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Background: Council action to date</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Purpose of the Regulatory Impact Review/Initial Regulatory Flexibility Analysis (RIR/IRFA)</td>
<td>2</td>
</tr>
<tr>
<td>1.3 Methodology</td>
<td>4</td>
</tr>
<tr>
<td>2.0 THE GOALS AND OBJECTIVES OF FISHERIES MANAGEMENT</td>
<td>5</td>
</tr>
<tr>
<td>2.1 A revised set of goals and objectives for management of the Gulf of Alaska groundfish plan - implications</td>
<td>5</td>
</tr>
<tr>
<td>3.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 1: INABILITY TO EFFICIENTLY ADJUST HARVEST GUIDELINES</td>
<td>9</td>
</tr>
<tr>
<td>3.1 Introduction</td>
<td>9</td>
</tr>
<tr>
<td>3.1.1 The management problem</td>
<td>9</td>
</tr>
<tr>
<td>3.1.2 The alternatives</td>
<td>15</td>
</tr>
<tr>
<td>A. Do nothing - status quo. Each species or species group has an OY specified. If, in the current fishing year, the level of overall fishing mortality is to change from that level the regulations must be amended by emergency rule and amendment</td>
<td>15</td>
</tr>
<tr>
<td>B. Alternative 1: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis</td>
<td>15</td>
</tr>
<tr>
<td>C. Alternative 2: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis. Mortality shall be explicitly accounted for at the end of the fishing year and compared against the OY range</td>
<td>16</td>
</tr>
<tr>
<td>3.2 Fishery costs and benefits</td>
<td>22</td>
</tr>
<tr>
<td>3.3 Reporting costs</td>
<td>22</td>
</tr>
<tr>
<td>3.4 Administrative, enforcement and information costs and benefits</td>
<td>22</td>
</tr>
<tr>
<td>3.5 Impacts on consumers</td>
<td>22</td>
</tr>
<tr>
<td>3.6 Redistribution of costs and benefits</td>
<td>24</td>
</tr>
<tr>
<td>3.7 Benefit-cost conclusion</td>
<td>24</td>
</tr>
</tbody>
</table>
4.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 2:
INADEQUATE REPORTING REQUIREMENTS ........................................... 25
4.1 Introduction .................................................................................. 25
  4.1.1 The management problem....................................................... 25
  4.1.2 The alternatives ...................................................................... 26
    A. Do nothing - status quo. Vessels are required to report their
       landings via fish tickets. Catcher/processors (defined as those
       vessels whose trip length is in excess of 14 days) are required to file
       weekly reports with NMFS ............................................................... 26
    B. Alternative 1: Under this alternative any domestic
       catcher/processor vessel that freezes or dry-salts any part of
       its catch on board that vessel, or which delivers any part of its
       catch to a domestic mother-ship/processor where it is retained at sea
       for any time period, would be required to report its catches
       for each Sunday through Saturday period, regardless of
       how many days it had been fishing .............................................. 26

4.2 Fishery costs and benefits ........................................................... 28
4.3 Reporting costs ........................................................................... 28
4.4 Administrative, enforcement and information costs and benefits .... 28
4.5 Impacts on consumers ................................................................. 29
4.6 Redistribution of costs and benefits ............................................. 29
4.7 Benefit-cost conclusion ............................................................... 29

5.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 3:
INADEQUATE PROTECTION OF KING CRAB IN THE VICINITY OF
KODIAK ISLAND .................................................................................. 30
5.1 Introduction .................................................................................. 30
  5.1.1 The management problem....................................................... 30
  5.1.2 The alternatives ...................................................................... 30
    A. Do nothing - status quo ............................................................. 30
    B. Alternative 1: Establish a time/area closure scheme for
       bottom trawling to help rebuild the Kodiak king crab
       resource as shown in Figure 5.1 and Table 5.3 for a period
       of three years from the year of implementation ......................... 30
    C. Establish a time/area closure scheme for bottom trawling
       similar to Alternative 1 except that a larger area of
       Marmot Flats is designated a Type I area for a period of
       three years from the year of implementation.............................. 31

5.2 Fishery costs and benefits ........................................................... 31
5.3 Reporting costs ........................................................................... 36
5.4 Administrative, enforcement and information costs and benefits .... 36
5.5 Impacts on consumers ................................................................. 36
5.6 Redistribution of costs and benefits ............................................. 36
5.7 Benefit-cost conclusion ............................................................... 36

6.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 4:
INADEQUATE INSEASON MANAGEMENT AUTHORITY ....................... 37
6.1 Introduction .................................................................................. 37
  6.1.1 The management problem....................................................... 37
6.1.2 The alternatives
A. Do nothing - status quo. Under the status quo, time/area adjustments would be made inseason by comparing commercial fishery data with information known at the beginning of the fishing year. These adjustments would be made for conservation reasons only.
B. Alternative 1: Authorize the Regional Director to close fisheries on the basis of currently available information to promote fishery conservation.
C. Alternative 2: Authorize the Regional Director to make time/area adjustments to promote socioeconomic interests in the fishery as well as to promote fishery conservation on the basis of all relevant information.

6.2 Fishery costs and benefits
6.3 Reporting costs
6.4 Administrative, enforcement and information costs and benefits
6.5 Impacts on consumers
6.6 Redistribution of costs and benefits
6.7 Benefit-cost conclusion

7.0 OTHER EXECUTIVE ORDER 12291 REQUIREMENTS

8.0 IMPACTS OF THE AMENDMENT RELATIVE TO THE REGULATORY FLEXIBILITY ACT

9.0 COORDINATION WITH OTHERS

10.0 LIST OF PREPARERS
1.0 INTRODUCTION

The Gulf of Alaska groundfish fishery consists of a number of distinct fisheries that can be defined by gear, target species, and mode of operation. To some degree each of these fisheries is a multispecies fishery due to the use of partially selective gear or targeting strategies. These fisheries are characterized by: (1) resources that are subject to large fluctuations; (2) the rapid (and for most species complete) replacement of foreign fisheries by wholly domestic and joint venture fisheries; and (3) changing market conditions and opportunities as the domestic groundfish industry strives to become fully developed. The Gulf of Alaska Groundfish Fishery Management Plan (FMP), as implemented in 1978 and as amended through 1985, is not adequate for managing such a fishery. It has a number of major deficiencies, the costs of which have increased as the foreign fisheries have been replaced by wholly domestic and joint venture fisheries. These deficiencies will tend to prevent the fishery management goals from being met in the Gulf of Alaska. These goals as defined by the Magnuson Fishery Conservation and Management Act (MFCMA), related federal policy, and the Council are to: (1) protect the long-term productivity of living marine resources by preventing overfishing and fishing related degradation to fishery habitat; and (2) within the bounds set by this conservation goal, provide a management environment that will result in the allocation of these resources that will generate the greatest benefit for the nation.

The Council has primarily used harvest guidelines, or quotas, to manage the groundfish fisheries of the Gulf. The effectiveness of using overall harvest guidelines has been limited by an inability to accurately predict how a stock or the fishery as a whole will respond to a given harvest guideline and by the lack of an administratively efficient method for changing annual harvest guidelines in response to new information concerning the fisheries.

1.1 Background: Council Action to Date

A revision of the Gulf of Alaska Groundfish FMP was initiated during the December 1984 meeting of the North Pacific Fishery Management Council. Primary motivation for a revision was a continual increase in the number of proposed annual changes to the FMP. The Council formed a workgroup to begin work toward developing a set of goals and objectives for fisheries management in the Gulf of Alaska and also directed the Gulf of Alaska groundfish plan team (PT) to identify specific areas in need of change. In particular, the team was asked to identify management measures that require frequent revision and develop alternative measures that would streamline the plan and eliminate administrative delays.

The Council met in special session in August of 1985 to review the progress of both the plan team and the Goals and Objectives Workgroup and to provide direction for subsequent work. The workgroup has met five times since that August meeting, both independently and in conjunction with the plan team and Council staff. The product of those meetings are the goals and objectives approved for public review by the Council at its March, 1986 meeting. These goals and objectives are found in Chapter 2 of this document. The interaction between the workgroup and the plan team was intended to provide a set of alternatives that reflect the intent of industry as well as to adhere to biological and economic principles.
Four management problems which require immediate attention have been identified. They are:

(1) The inability to adjust harvest guidelines efficiently.
(2) Inadequate reporting requirements.
(3) Inadequate protection of king crab in the vicinity of Kodiak Island.
(4) Inadequate inseason management authority.

1.2 Purpose of the Regulatory Impact Review/Initial Regulatory Flexibility Analysis (RIR/IRFA)

In compliance with Executive Order 12291, the National Marine Fisheries Service requires the preparation of a Regulatory Impact Review (RIR) for all regulatory actions or for significant DOC/NOAA policy changes that are of public interest. The RIR: (1) provides a comprehensive review of the level and incidence of impacts associated with a proposed or final regulatory action; (2) provides a review of the problems and policy objectives prompting the regulatory proposals and an evaluation of the major alternatives that could be used to solve the problems; and (3) ensures that the regulatory agency systematically and comprehensively considers all available alternatives so that the public welfare can be enhanced in the most efficient and cost effective way.

The RIR also serves as the basis for determining whether any proposed regulations are major under criteria provided in Executive Order 12291 (E.O. 12291) and whether or not proposed regulations will have a significant economic impact on a substantial number of small entities in compliance with Regulatory Flexibility Act (P.L. 96-354, RFA). The primary purpose of the RFA is to relieve small businesses, small organizations, and small governmental jurisdictions (collectively, "small entities") of burdensome regulatory and record keeping requirements. This Act requires that if regulatory and record keeping requirements are not burdensome, then the head of an agency must certify that the requirement, if promulgated, will not have a significant effect on a substantial number of small entities.

This RIR analyzes the impacts that implementing the alternative solutions would have on the Gulf of Alaska groundfish fisheries. Certain information in this RIR is presented to satisfy basic requirements of E.O. 12291 and the RFA. The information presented addresses the objectives of and legal basis for the proposed rules; a description and estimate of the number of vessels (small entities) to which the proposed rules will apply; and an identification of all relevant Federal rules which may duplicate, overlap, or conflict with these proposed rules. A description of alternative solutions to the above problems that accomplish the stated objectives is presented in Chapters 3 through 6.

1.2.1 Statement of the objectives of, and legal basis for, the proposed rule.

This amendment is proposed under authority of the Magnuson Act. The Magnuson Act authorized promulgation of regulations implementing the management regime under which the Gulf of Alaska groundfish resources have been managed. The management regime was adopted by the Council to achieve the FMP's objectives and secondary objectives for the conservation and management of groundfish
resources. This proposed amendment package will further these objectives (see Chapter 2).

1.2.2 Description and estimate of the number of small entities to which the proposed rule will apply.

The vessels fishing groundfish in the Gulf of Alaska are considered to be small entities within the meaning of the Regulatory Flexibility Act. These vessels vary considerably in size and capacity to harvest and/or process groundfish. Vessels are from Alaska, Washington, and Oregon. The primary fishing gear used is hook and line gear (longlines), trawls, and pots. The latter gear type is being phased out in the sablefish fishery in the Gulf of Alaska as a result of Amendment 14 to the FMP, which was approved under authority of the Magnuson Act on September 26, 1985. A part of Amendment 14 banned a directed pot fishery for sablefish in the Eastern Area, effective in 1986; in the Central Area, effective in 1987, and in the Western Area, effective in 1988. Numbers of vessels to which this proposed rule will apply were obtained from the Alaska Department of Fish and Game's data on groundfish landings in the Gulf of Alaska in 1985 (Table 1.1).

<table>
<thead>
<tr>
<th>FMP MANAGEMENT AREA</th>
<th>Longlines</th>
<th>Trawl</th>
<th>Pot</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOUTHEAST/EAST YAKUTAT</td>
<td>275</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>WEST YAKUTAT</td>
<td>82</td>
<td>2</td>
<td>.</td>
</tr>
<tr>
<td>CENTRAL GULF</td>
<td>167</td>
<td>35</td>
<td>7</td>
</tr>
<tr>
<td>WESTERN GULF</td>
<td>57</td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>TOTAL GULF OF ALASKA</td>
<td>440</td>
<td>46</td>
<td>5^2/</td>
</tr>
</tbody>
</table>

1/ Total numbers represent actual vessel numbers by gear type that made landings during 1985 in the Gulf of Alaska. They are less than the sum of the numbers for each of the gear types by management area, because some of the vessels made landings in more than one management area.

2/ Five vessels used pots as a gear type to target on groundfish in 1985. Eight more pot vessels targeting on crab caught and delivered small amounts of groundfish.
1.2.3 Federal rules which may duplicate, overlap, or conflict with the proposed rules.

The Secretary is not aware of any other Federal rules that may duplicate, overlap, or conflict with any of the proposed alternative management measures.

1.3 Methodology

The report addresses solutions to four identified fishery management problems. Chapters 3 through 6 specify the problems, propose solutions and analyze the regulatory impact of choosing one of the proposed solutions. The solutions are evaluated in light of the proposed revised goals and objectives for management of the groundfish in the Gulf of Alaska. Those objectives are presented and discussed in the next chapter.

Since this is a regulatory analysis the potential impacts on all users of the resource are examined: harvesters, processors, wholesalers, retailers and consumers. The analysis uses the perspective of cost-benefit analysis where costs are defined as losses (revenue loss, increased costs, etc.) and benefits are gains (revenue gain, decreased costs, etc.). These cost and benefits are quantified when possible. When lack of data prevents quantification the direction and approximate magnitude of the gain or loss is presented.

A cost-benefit analysis is directed towards learning the net benefits of adopting a new management strategy. As such there are two ways to quantify the change. For the first, the analyst calculates the benefits and costs of the proposed management regime; calculates the benefits and costs of the status quo; and calculates the difference. For the second, the analyst calculates the changes in benefits and costs brought about by changing management from the status quo. The second approach is used in this document as it is simpler and less data intensive.

Note that a relative benefit/cost analysis, as opposed to an absolute analysis, still satisfies the E.O. 12291 requirements for determination that the amendment will or will not have an annual effect on the economy of $100 million or more.
2.0 THE GOALS AND OBJECTIVES OF FISHERIES MANAGEMENT IN THE GULF OF ALASKA

2.1 A Revised Set of Goals and Objectives for Management of the Gulf of Alaska Groundfish Plan - Implications

Two years ago industry requested that the Council develop a set of goals and objectives which would apply to all FMPs and that specific goals and objectives be developed for each plan. The overall goals and objectives for management were adopted by the Council in December 1984.

A Council-appointed workgroup on goals and objectives for the Gulf of Alaska FMP has drafted a revised set of goals and objectives for insertion in the Gulf FMP. The group's recommendations to the Council were approved for public review at the March 1986 meeting and are listed below.

Gulfwide Groundfish Management Goals and Objectives

The North Pacific Fishery Management Council is committed to develop long-range plans for managing the Gulf of Alaska groundfish fisheries that will promote a stable planning environment for the seafood industry and will maintain the health of the resource and environment. In developing allocation and harvesting systems, the Council will give overriding consideration to maximizing economic benefits to the United States. Such management will:

(1) Conform to the National Standards and to NPFMC Comprehensive Fishery Management goals.

(2) Be designed to assure that to the extent practicable:

(a) commercial, recreational, and subsistence benefits may be obtained on a continuing basis;

(b) minimize the chances of irreversible or long-term adverse effects on fishery resources and the marine environment;

(c) a multiplicity of options will be available with respect to future uses of these resources;

(d) regulations will be long term and stable with changes kept to a minimum; and

Principal Management Goal: Groundfish resources of the Gulf of Alaska will be managed to maximize economic benefits to the United States, consistent with resource stewardship responsibilities for the continuing welfare of the Gulf of Alaska living marine resources. Economic benefits include, but are not limited to, profits, benefits to consumers, income, and employment.

1/ The current goals and objectives for the Gulf of Alaska FMP can be found in Section 2.1 of the plan.
To implement this goal, the Council establishes the following objectives:

**Objective 1:** The Council will establish annual harvest guidelines, within biological constraints, for each groundfish fishery and mix of species taken in that fishery.

**Objective 2:** In its management process, including the setting of annual harvest guidelines, the Council will account for all fishery related removals by all gear types including sport fishery, and subsistence catches, as well as those made by directed fisheries, for each groundfish species.

**Objective 3:** The Council will manage the fisheries to minimize waste by:

(a) Developing approaches to treating bycatches other than as a prohibited species. Any system adopted must address the problems of covert targeting and enforcement.

(b) Developing management measures that encourage the use of gear and fishing techniques that minimize discards.

**Objective 4:** The Council will manage groundfish resources of the Gulf of Alaska to stimulate development of fully domestic groundfish fishery operations.

**Objective 5:** The Council will develop measures to control effort in a fishery, including systems to convert the common property resource to private property, but only when requested to do so by the industry.

**Objective 6:** Rebuilding stocks to commercial or historic levels will be undertaken only if benefits to the United States can be predicted after evaluating the associated costs and benefits and the impacts on related fisheries.

**Objective 7:** Population thresholds will be established for major species or species complexes under Council management on the basis of the best scientific judgements of minimum population levels required to maintain strong reproductive potential over the long term. If population estimates drop below those thresholds, ABC/ will be set at zero.

In the remainder of this chapter we examine the management implications of adoption of this set of goals and objectives. This examination is important from two perspectives: (1) as a change in the FMP itself; and (2) as a new "yardstick" against which all management alternatives are evaluated.

---

1/ The SSC definitions workgroup is considering a definition of ABC as: ABC is zero if the stock is at or below its threshold; for biomass sizes between the threshold and MSY biomass (B_{MSY}) ABC is defined as the MSY exploitation rate times the size of the biomass for the relevant time period; the ABC is equal to MSY when biomass is equal to or greater than B_{MSY}. The allowable catch may be further modified to incorporate safety factors and risk assessment due to uncertainty. When direct measurement of biomass is unavailable ABC should be estimated using catch data.
The most significant point of departure for the revised goals and objectives is the adoption of one overriding goal—that of maximization of economic benefits from the groundfish resources of the Gulf of Alaska. Although maximization of economic benefits is part of the National Standards its adoption as the principal management goal is new. It is intended that this overriding goal serve both as an overall guide and also as a principle which may be used to resolve conflicting management objectives or goals.

The seven objectives proposed by the work group serve to focus the overall management goal on particular problems. Objectives 1 and 2, taken together, imply that the Council will account for all groundfish fishing mortality and that the Council will establish harvest guidelines for all catch in the fisheries under Council control. Adopting this objective requires a catch accounting scheme which both considers target catch and bycatch. That part of Objective 2 which states that the Council will account for fishery removals from the sport fishery and from subsistence fisheries will be difficult to implement as estimates of these sources of mortality are currently unavailable.

Minimizing waste by avoiding the prohibited species approach (Objective 3) will be difficult given the current management situation. First, the absence of fishery observers on fully domestic fishing vessels complicates inseason accounting of catch discarded at sea and limits the ability to control targeting on valuable fully utilized species should the retention of fish be allowed. Second, it is the current interpretation of NOAA general counsel that domestic fisheries cannot be shut down while any retainable bycatch amounts remain in the joint venture or foreign fisheries. Thus, any measures which the Council can put in place to limit the incidental harvest of fully utilized species may not be enforceable for the wholly domestic fisheries, at least from the NMFS perspective.

Managing to stimulate development of fully domestic groundfish fisheries (Objective 4) can be accomplished in part by the frameworked catch accounting procedures presented as alternatives to problem 1; however, the alternatives listed do not explicitly give priority to developing fisheries.

Objective 5 simply states that the Council will not adopt any procedure which converts the common property resource to private property unless requested to do so by the industry. This precludes adoption of all limited access systems including limited entry, share quota systems, license ceilings, etc., unless the industry so requests. Such an objective implies that overcapitalization of the fleet may continue to be a problem.

Objectives 6 and 7 are concerned with rebuilding and overfishing. Rebuilding will not take place unless the benefits from that rebuilding outweigh the costs, including costs to other fisheries which harvest the species incidentally (Objective 6). However, if the population under management should drop below the identified threshold level, where the ability to produce a sustainable yield is in doubt, rebuilding must take place (Objective 7). Thus, there is an ambiguity between Objective 6 and 7 which can be partially resolved by realizing that the committee intended Objective 6 to apply to non-major fisheries, such as Pacific ocean perch, while Objective 7 is concerned only with "major" fisheries.
Identification of the threshold level of a population is critical to the definition of overfishing. The Magnuson Act is explicit in prohibiting overfishing. Unfortunately, given the current precision in the fishery population models, the plan team will be unable to establish any meaningful threshold population point estimates for most, if not all, of the managed groundfish species. This implies that a definition of overfishing related to some probability of long-term negative impacts needs to be developed.

The proposed solutions to the management problems identified in Chapters 3 through 6 will be examined in light of these proposed management goals and objectives.
3.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 1: INABILITY TO EFFICIENTLY ADJUST HARVEST GUIDELINES

3.1 Introduction

This chapter considers two alternatives to the present procedure of establishing an optimum yield for each species or species group in the Gulf of Alaska groundfish complex annually via emergency rule. Both alternatives are framework procedures which allow annual adjustment of harvest guidelines within an overall OY range for the Gulf groundfish complex. These alternatives are thus similar to the overall OY framework used in managing the Bering Sea groundfish fisheries. The alternatives satisfy conservation objectives, establish harvest guidelines, and satisfy the Council's proposed management objective to account for all groundfish fishing mortality. Annual changes in harvest guidelines have become expected and routine and it is inappropriate to use emergency rule-making procedures and inefficient to amend the plan annually for anticipated revision of harvest guidelines.

The alternatives presented are thus an accounting stance and an attempt to streamline the annual setting of harvest quotas. These quotas will be called Total Allowable Catch (TAC) under the proposed change but the TACs are in fact comparable in all respects to the present single species optimum yields (OYs).

3.1.1 The management problem.

Under the existing plan OYs are established for every groundfish species or species group being managed by the plan. Due to changes in stock status, most OYs have to be adjusted on an annual basis. Development of a domestic groundfish fishery and expansion of joint ventures also require consideration in establishing OYs for the domestic and joint venture fleets. Under the current plan actual setting of OYs require a plan amendment and may take 11 months or longer to implement. Emergency action has been required to have the most current OYs in effect when fisheries begin. To provide the administrative flexibility to set quotas on an annual basis, the Council directed the Gulf of Alaska plan team to develop management framework alternatives that would address this problem. In addition, they requested that the new framework measures encompass the Council's Gulf of Alaska revised groundfish management objectives where possible.

Specific OYs place two constraints on fishery management. First, the amount, species, or area of a harvest guideline can be temporarily adjusted with an emergency rule but cannot otherwise be adjusted without a plan amendment. Second, DAP, JVP, and TALFF must be defined by species and area and, therefore, the allocation options available are severely limited.

It is assumed that the adoption of Alternative 1 or 2 reduces the cost of adjusting harvest guidelines but does not affect the setting of the actual harvest guidelines. This means that the TAC for a species in 1987 is expected to be the same as the 1987 OY for that species should the plan not be amended. It follows that the magnitude of the problem is determined by the additional administrative cost associated with not having an efficient procedure for adjusting harvest guidelines in response to changes in the fishery.
Figure 3.1 Working definitions for use in harvest framework for management of groundfish in the Gulf of Alaska.

**DEFINITIONS**

**ABC**  
Allowable biological catch  
The allowable catch is defined as zero when the stock is at or below its threshold. For biomass sizes between the threshold and the maximum sustainable yield biomass ($B_{MSY}$), the allowable catch is defined as the maximum sustainable yield exploitation rate multiplied times the size of the biomass for the relevant time period. The allowable biological catch is set equal to MSY, when the biomass is at or above the $B_{MSY}$ level. The ABC may be further modified to incorporate safety factors and risk assessment due to uncertainty. Where direct measurement of biomass is unavailable, it should be estimated using catch data. \(^1\)

**FMG**  
Fisheries mortality guideline  
A tolerable fishing mortality—an upper limit placed on the sum of target fishing mortality, bycatch fishing mortality, and fishing mortality on the species from recreational, subsistence, and nongroundfish fisheries. In deriving this estimate the team will consider possible rebuilding, all available estimates of the noncommercial fishery mortality, and the extent that the fishery is part of a mixed species fisheries, that is, the relation of the FMG to all other FMGs. Socioeconomic criteria may also be used. All considerations used in establishing FMG will be presented in the RAD.

---

\(^1\) It should be emphasized that this definition is a default algorithm that can be used lacking other biological basis for the determination of ABC. Theoretically, ABC can be set anywhere between zero and the maximum possible removal given suitable data and justification by the Plan Team and/or Scientific and Statistical Committee.
Figure 3.1 continued

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC</td>
<td>Prohibited species catch</td>
</tr>
<tr>
<td>TAC</td>
<td>Total allowable catch</td>
</tr>
<tr>
<td>*TGFM</td>
<td>Total groundfish fishing mortality</td>
</tr>
</tbody>
</table>

An apportioned nonretainable catch; provided for bycatch purposes only. PSC limits are obtained from the amount of groundfish that exists as the difference between the species FMG and TAC. PSC limits may be provided to JVP and TALFF when the species is fully utilized by the wholly domestic fishery. PSC limits may be provided to TALFF when the species is fully utilized by the domestic and joint venture fishery.

The harvest quota for a species or species group; the retainable catch. TAC will be apportioned to DAP, JVP, and, possibly, TALFF by area. If a species is fully utilized by the wholly domestic fishery, TACs may be provided to JVP and TALFF for bycatch purposes only.

An administrative concept where a predetermined range (116,000 - 800,000 mt) is compared with either

1. The sum of the TACs (Alternative 1), or
2. The TGFM (Alternative 2).

If (1) or (2) fall in the OY range no plan amendment is necessary and the TACs for the fishing season may be established by rule-related notice.
Figure 3.1 continued

RELATIONSHIPS

BIOLOGICAL CONSIDERATIONS

Fishing mortalities from all sources
Relation to harvests in other fisheries
Socioeconomic criteria
Possible rebuilding

Harvest requirements by the fishing industry
Relation between mortality and catch
Fishing catch outside the control of the Council

OY FRAMEWORK

Alternative 1: $116,000$ mt $\leq TAC \leq 800,000$ mt

Alternative 2: $116,000$ mt $\leq TGFM \leq 800,000$ mt
### Table 3.1 Historical annual groundfish catch in the Gulf of Alaska (in metric tons), 1965-1982.

<table>
<thead>
<tr>
<th>Year</th>
<th>Pollock</th>
<th>Cod</th>
<th>Sablefish</th>
<th>Rockfish</th>
<th>Flatfish</th>
<th>Atka mackerel</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1965</td>
<td>2,746</td>
<td>583</td>
<td>3,458</td>
<td>382,481</td>
<td>4,697</td>
<td>0</td>
<td>393,965</td>
</tr>
<tr>
<td>1966</td>
<td>8,940</td>
<td>459</td>
<td>5,178</td>
<td>148,439</td>
<td>4,928</td>
<td>0</td>
<td>167,944</td>
</tr>
<tr>
<td>1967</td>
<td>6,432</td>
<td>2,154</td>
<td>6,143</td>
<td>112,741</td>
<td>4,506</td>
<td>0</td>
<td>131,976</td>
</tr>
<tr>
<td>1968</td>
<td>6,168</td>
<td>1,046</td>
<td>15,049</td>
<td>108,594</td>
<td>3,468</td>
<td>0</td>
<td>134,325</td>
</tr>
<tr>
<td>1969</td>
<td>17,914</td>
<td>1,357</td>
<td>19,375</td>
<td>79,238</td>
<td>2,676</td>
<td>0</td>
<td>120,560</td>
</tr>
<tr>
<td>1970</td>
<td>15,970</td>
<td>1,830</td>
<td>25,694</td>
<td>63,674</td>
<td>3,859</td>
<td>7,281</td>
<td>118,308</td>
</tr>
<tr>
<td>1971</td>
<td>9,458</td>
<td>703</td>
<td>25,542</td>
<td>77,985</td>
<td>2,365</td>
<td>0</td>
<td>116,053</td>
</tr>
<tr>
<td>1972</td>
<td>34,166</td>
<td>3,572</td>
<td>36,453</td>
<td>77,564</td>
<td>8,942</td>
<td>6,282</td>
<td>166,979</td>
</tr>
<tr>
<td>1973</td>
<td>36,989</td>
<td>5,548</td>
<td>27,487</td>
<td>61,414</td>
<td>19,566</td>
<td>9,494</td>
<td>160,498</td>
</tr>
<tr>
<td>1974</td>
<td>61,474</td>
<td>5,353</td>
<td>28,006</td>
<td>61,193</td>
<td>9,733</td>
<td>17,531</td>
<td>183,290</td>
</tr>
<tr>
<td>1975</td>
<td>53,568</td>
<td>5,985</td>
<td>26,094</td>
<td>58,908</td>
<td>5,487</td>
<td>27,776</td>
<td>177,818</td>
</tr>
<tr>
<td>1976</td>
<td>79,526</td>
<td>7,089</td>
<td>27,733</td>
<td>56,983</td>
<td>6,092</td>
<td>15,539</td>
<td>192,962</td>
</tr>
<tr>
<td>1977</td>
<td>118,062</td>
<td>2,261</td>
<td>17,135</td>
<td>23,729</td>
<td>16,724</td>
<td>19,455</td>
<td>197,366</td>
</tr>
<tr>
<td>1978</td>
<td>97,405</td>
<td>12,167</td>
<td>8,875</td>
<td>10,198</td>
<td>15,180</td>
<td>19,586</td>
<td>163,411</td>
</tr>
<tr>
<td>1979</td>
<td>105,783</td>
<td>14,872</td>
<td>10,352</td>
<td>11,489</td>
<td>13,922</td>
<td>10,959</td>
<td>167,377</td>
</tr>
<tr>
<td>1980</td>
<td>115,037</td>
<td>35,327</td>
<td>8,509</td>
<td>16,088</td>
<td>15,889</td>
<td>13,166</td>
<td>204,016</td>
</tr>
<tr>
<td>1981</td>
<td>147,743</td>
<td>36,086</td>
<td>9,917</td>
<td>18,214</td>
<td>12,532</td>
<td>18,727</td>
<td>243,219</td>
</tr>
<tr>
<td>1982</td>
<td>168,746</td>
<td>29,380</td>
<td>8,557</td>
<td>10,731</td>
<td>7,729</td>
<td>6,760</td>
<td>231,903</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>YEAR</th>
<th>Pollock</th>
<th>Pacific Cod</th>
<th>Flounders</th>
<th>Pacific Ocean</th>
<th>Sablefish</th>
<th>Atka Mackerel</th>
<th>Rockfish</th>
<th>Thornyhead</th>
<th>Squid</th>
<th>Totals</th>
<th>All species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983</td>
<td>MSV</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>804,950</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>256,000</td>
<td>60,000</td>
<td>67,000</td>
<td>25,000</td>
<td>13,000</td>
<td>28,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>466,050</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>219,600</td>
<td>36,941</td>
<td>12,260</td>
<td>7,406</td>
<td>9,002</td>
<td>12,260</td>
<td>2,001</td>
<td>730</td>
<td>271</td>
<td>295,939</td>
</tr>
<tr>
<td>1984</td>
<td>MSV</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>804,950</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>516,000</td>
<td>60,000</td>
<td>67,000</td>
<td>21,875</td>
<td>9,480</td>
<td>28,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>720,005</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>306,610</td>
<td>22,848</td>
<td>6,112</td>
<td>4,325</td>
<td>10,057</td>
<td>1,152</td>
<td>1,278</td>
<td>183</td>
<td>95</td>
<td>352,600</td>
</tr>
<tr>
<td>1985</td>
<td>MSV</td>
<td>334,000</td>
<td>177,000</td>
<td>67,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>804,950</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>321,600</td>
<td>60,000</td>
<td>33,500</td>
<td>11,474</td>
<td>9,480</td>
<td>4,570</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>457,062</td>
</tr>
<tr>
<td></td>
<td>Catch</td>
<td>291,469</td>
<td>14,442</td>
<td>2,157</td>
<td>925</td>
<td>11,887</td>
<td>1,649</td>
<td>442</td>
<td>38</td>
<td>12</td>
<td>323,240</td>
</tr>
<tr>
<td>1986</td>
<td>MSV</td>
<td>334,000</td>
<td>136,000</td>
<td>141,000</td>
<td>150,000</td>
<td>25,000</td>
<td>7,800</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>812,750</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>316,600</td>
<td>136,000</td>
<td>141,000</td>
<td>10,500</td>
<td>18,800</td>
<td>4,700</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Catch(to date)</td>
<td>57,039</td>
<td>19,117</td>
<td>1,329</td>
<td>538</td>
<td>17,346</td>
<td>0</td>
<td>1,388</td>
<td>346</td>
<td>0</td>
<td>97,111</td>
</tr>
<tr>
<td>1987</td>
<td>MSV</td>
<td>334,000</td>
<td>125,000</td>
<td>340,000</td>
<td>150,000</td>
<td>25,000</td>
<td>7,800</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>1,000,750</td>
</tr>
<tr>
<td></td>
<td>ABC/FMG</td>
<td>113,600</td>
<td>125,000</td>
<td>340,000</td>
<td>3,702</td>
<td>25,000</td>
<td>600</td>
<td>2,700</td>
<td>3,750</td>
<td>5,000</td>
<td>619,352</td>
</tr>
</tbody>
</table>

**STATISTICS**

<table>
<thead>
<tr>
<th>Range</th>
<th>MSV, min.</th>
<th>334,000</th>
<th>125,000</th>
<th>67,000</th>
<th>150,000</th>
<th>25,000</th>
<th>7,800</th>
<th>10,200</th>
<th>3,750</th>
<th>5,000</th>
<th>804,950</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MSV, max.</td>
<td>334,000</td>
<td>177,000</td>
<td>340,000</td>
<td>150,000</td>
<td>25,000</td>
<td>33,000</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>1,000,750</td>
</tr>
<tr>
<td></td>
<td>ABC, min.</td>
<td>113,600</td>
<td>60,000</td>
<td>33,500</td>
<td>3,702</td>
<td>9,480</td>
<td>600</td>
<td>2,700</td>
<td>3,750</td>
<td>5,000</td>
<td>457,062</td>
</tr>
<tr>
<td></td>
<td>ABC, max.</td>
<td>516,600</td>
<td>136,000</td>
<td>340,000</td>
<td>25,000</td>
<td>25,000</td>
<td>28,700</td>
<td>7,600</td>
<td>3,750</td>
<td>5,000</td>
<td>720,005</td>
</tr>
<tr>
<td></td>
<td>Catch, min.</td>
<td>215,608</td>
<td>14,442</td>
<td>2,157</td>
<td>925</td>
<td>9,002</td>
<td>1,152</td>
<td>442</td>
<td>38</td>
<td>12</td>
<td>295,939</td>
</tr>
<tr>
<td></td>
<td>Catch, max.</td>
<td>306,610</td>
<td>36,401</td>
<td>12,260</td>
<td>7,106</td>
<td>17,346</td>
<td>12,260</td>
<td>2,001</td>
<td>730</td>
<td>271</td>
<td>352,600</td>
</tr>
<tr>
<td>Mean</td>
<td>MSV</td>
<td>334,000</td>
<td>158,400</td>
<td>136,400</td>
<td>150,000</td>
<td>25,000</td>
<td>22,920</td>
<td>10,200</td>
<td>3,750</td>
<td>5,000</td>
<td>645,670</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>264,860</td>
<td>88,200</td>
<td>129,700</td>
<td>14,510</td>
<td>15,152</td>
<td>13,476</td>
<td>6,375</td>
<td>3,750</td>
<td>5,000</td>
<td>555,522</td>
</tr>
<tr>
<td></td>
<td>Catch(83-85)</td>
<td>271,236</td>
<td>24,564</td>
<td>5,465</td>
<td>3,299</td>
<td>12,073</td>
<td>3,815</td>
<td>1,277</td>
<td>324</td>
<td>97</td>
<td>267,239</td>
</tr>
<tr>
<td>Std. error</td>
<td>MSV</td>
<td>0</td>
<td>10,306</td>
<td>47,296</td>
<td>0</td>
<td>0</td>
<td>5,521</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>34,703</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>66,793</td>
<td>15,524</td>
<td>49,067</td>
<td>3,001</td>
<td>2,678</td>
<td>5,599</td>
<td>1,051</td>
<td>0</td>
<td>0</td>
<td>55,009</td>
</tr>
<tr>
<td></td>
<td>Catch(83-85)</td>
<td>22,998</td>
<td>5,223</td>
<td>2,400</td>
<td>1,520</td>
<td>688</td>
<td>2,933</td>
<td>369</td>
<td>172</td>
<td>62</td>
<td>13,972</td>
</tr>
</tbody>
</table>

Source: PacFIN and Gulf of Alaska plan team reports, 1982-86.
3.1.2 The alternatives.

The alternatives to the status quo described in some detail and analyzed below are two framework procedures that specify a single OY as a range for the groundfish complex and permit harvest guidelines to be adjusted within the OY range without an emergency rule or amendment.

A. Do nothing – status quo. Each species or species group has an OY specified. If, in the current fishing year, the level of overall fishing mortality is to change from that level the regulations must be changed by emergency rule and formal plan amendment.

B. Alternative 1: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis.

A framework procedure has been developed whereby the Council can set harvest levels and specify a total allowable catch limit (TAC) for each groundfish fishery on an annual basis. The framework procedure is illustrated in Figure 3.1 and Table 3.1. The procedure consists of four steps:

1. Determining the allowable biological catch (ABC) for each managed species or species group.

2. Setting a fishing mortality guideline (FMG) for each species or species group by area as a limit on total fishing mortality, where total fishing mortality for a species consists of removal due to commercial groundfish fisheries that either target on that species (target mortality) or take it as bycatch (bycatch mortality) and removals due to all other fisheries (other fishing mortality). The FMG may be lower than the ABC if bycatch considerations or socioeconomic considerations cause the Council to establish a lower harvest. Conversely, the FMG may be higher than ABC if the Council believes that socioeconomic considerations warrant a harvest in excess of ABC in the next fishing year.

3. Establishing quota measures (TACs) designed to prevent the FMGs from being exceeded.

4. Summing TAC (Alternative 1) or post-season fishing mortality (TGFM) (Alternative 2) for all groundfish excluding nonspecified species to assure that the sum is within the OY range specified in the FMP. If the sum falls outside this range TAC must be adjusted or the plan amended.

The range of OY specified in the FMP is 116,000–800,000 metric tons of groundfish. This range was established by examining, for each major groundfish species, historical and recent catches, recent determinations of ABC and the current and past estimates of MSY (Tables 3.1 and 3.2).

In particular, the end points of the range were derived as described below. The minimum value 116,000 mt is approximately equal to the lowest historical groundfish catch during the 21-year period 1965-1985 (116,053 mt in 1971). In
that year catches of pollock, Pacific cod and Atka mackerel were all at their minimum value. Given the current status of the groundfish stocks and the present management regime it is considered extremely unlikely that future total harvests would fall below this level. Thus, TACs/PSCs and FMGs will be established so as to result in a sum of at least 116,000 mt.

The upper end of the OY range, 800,000 mt, was derived from MSY information. The MSY for all species of groundfish (excluding the other species category) has ranged from 804,950 mt in 1983 to 1,000,750 mt for the 1987 fishing year. The average MSY over the five year period is 845,670 mt. Therefore, the upper end of the range is approximately equal to 95% of the mean MSY for the most recent five year period. It is possible that, in the immediate future, the Council may wish to establish TAC as equal to MSY for each species. If this were to occur they would be constrained to either keep the groundfish TACs at or below 800,000 mt of groundfish or amend the OY range in the FMP.

The ABC summed for all species has ranged from 457,082 mt in 1985 to 720,005 mt in 1984, with an ABC recommended for 1987 of 619,352 mt. The upper end of the OY range is some 29% larger than the 1987 recommended ABC allowing for future expansion in the fishery to that extent.

Most of the variation in the ABC and and catch over the five year interval results from changes in the status of two species: pollock and flounder. Pollock ABC has ranged from 113,600 in 1987 to 516,600 in 1984, a greater than 400,000 mt devaluation. Likewise, flounder ABC was 33,500 mt in 1985 and 340,000 mt for 1987, while MSY has gone from 67,000 mt in 1983 to 340,000 mt in 1987. The variation in flounder ABC is therefore approximately 300,000 mt.

Therefore, the 800,000 mt upper end of the OY range was selected in consideration of the volatility in pollock and flounder ABCs, the potential for harvesting at MSY, and the desire to allow for some moderate expansion in the flounder fisheries.

C. Alternative 2: Establish an overall harvest framework procedure which accounts for total fishing mortality of the groundfish resource and provides a procedure for adjusting individual quotas (TAC) on an annual basis. Mortality shall be explicitly accounted for at the end of the fishing year and compared against the OY range.

This alternative is very similar to the procedure described in Alternative 1. The Council will determine a fishing mortality guideline (FMG) for each species or species group being managed by the plan. Under both alternatives total allowable catches (TACs) will be set for the fishing year to prevent the FMGs from being exceeded. The DAP, JVP, and TALFF apportionments are also defined for the Gulf as a whole with specific allocations to each user group by species and area.

Alternative 2 differs from Alternative 1 by explicitly accounting for all groundfish fishing mortality at the end of the fishing year. Under Alternative 1, predictions of fishing mortality are used in setting quotas with the sum of total allowable catch (which itself is a predicted retainable harvest) compared to the 116,000-800,000 mt OY range. Alternative 2 uses the same approach in setting quotas, but, at the end of the year mortality is computed for each groundfish species being managed (FM), then summed for all
species and areas to produce a total groundfish fishing mortality (TGFM). The TGFM is then compared to the OY range. The average TGFM for each three-year period (the three-year periods would be 1987-89, 1990-92, etc.) shall not exceed the upper end of the OY range, and the measures that are established to control TGFM shall permit TGFM to at least reach the lower end of the OY range.

With Alternative 1, TACs are estimated before the season starts, and with Alternative 2, all fishing mortality is counted once it has occurred. Since the final accounting is at the end of the fishing year with Alternative 2, the comparison to OY must be for a period longer than one year.

The Framework Procedure for Alternative 1 and Alternative 2.

The timing of actions to be taken under Alternative 1 and Alternative 2 in establishing total allowable catch (TAC) and an overall harvest guideline for comparison with the OY range is as follows:

1. September. The plan team prepares a draft Resource Assessment Document (RAD) which establishes preliminary ABCs, FMGs, and TACs for all managed groundfish species. TACs will be specified for DAP, JVP, and TALFF. For fully utilized species the harvest amount specified for JVP and TALFF may be retainable bycatch amounts (TAC) or prohibited species catch limits (PSC). Each TAC or PSC may be apportioned among the regulatory areas and districts of the Gulf of Alaska.

2. September Council meeting. Council will approve preliminary TACs and release RAD for 30-day public review.

3. October 1. As soon as practicable after October 1 the Secretary, after consultation with the Council, will publish a rule-related notice in the FEDERAL REGISTER specifying the proposed TACs for DAP, JVP, and TALFF. Public comments on the proposed TAC will be accepted by the Secretary for 30 days after the notice is published.

4. November. Plan team prepares final RAD.

5. December Council meeting. Council reviews public comments, takes public testimony and makes final decisions on annual TAC limits.

6. By January 1 the Secretary will file in the Federal Register a rule-related notice of final TAC limits.

7. January 1. Annual TAC limits (and PSC limits if specified) take effect for the current fishing year.

The Resource Assessment Document (RAD) will contain the following information:

1. Current status of Gulf of Alaska Groundfish resources, by major species or species group.

2. Estimates of maximum sustainable yield (MSY) and ABC.
(3) Estimates of groundfish species mortality from nongroundfish fisheries, subsistence fisheries, and recreational fisheries and the difference between groundfish mortality and catch if possible.

(4) Catch statistics (landings and value) for the current year.

(5) The projected responses of stocks and the fisheries to alternative levels of fishing mortality.

(6) Any relevant information relating to changes in groundfish markets.

(7) Plan team recommendations for fishery mortality guidelines (FMG) and total allowable catch (TAC) by species or species group.

(8) Any other biological, economic or sociological information which may be useful in establishing FMGs, TACs and PSCs.

The Council will use:

(1) recommendations of the plan team and SSC and information presented by the PT and SSC in support of these recommendations;

(2) information presented by the AP and the public; and

(3) other relevant information,

to develop its own preliminary recommendations.

It should be noted that with Alternative 1 and Alternative 2 the attainment of a TAC for a species is intended to close the target fishery for a species. That is, once the TAC is taken, further retention of that species would be prohibited. Other fisheries targeting on other species would be allowed to continue as long as the nonretainable bycatch of the closed species is found to be nondetrimental to that stock.

With the exception of the "other species" management category, the framework procedure described above is used to determine TACs for every groundfish species and species group managed by the plan. Groundfish that support their own fishery, and for which a sufficient data base exists that allows each to be managed on the basis of its own biological, social, economic, and ecological merits, are called "target species". Groundfish species that are not specified as a target species are collectively grouped in the "other species" category. These species currently are of slight economic value and are generally not targeted upon. This category, however, contains species with economic potential or which have importance to the ecosystem, but which lack sufficient data to allow separate management. Accordingly, a single TAC, equal to 5% of the combined TACs for target species shall apply to this category. Records of catch of this category must be maintained.

All other species of fish and invertebrates taken incidentally that are not managed by other FMPs and are associated with groundfish fisheries, are designated as "nonspecified species" and catch records need not be kept.
3.2 Fishery Costs and Benefits

The 1985 groundfish fisheries in the Gulf of Alaska are major fisheries with a total harvest of 329,000 mt worth $49.4 million at the exvessel level (Table 3.3). Both framework alternatives attempt to reduce the administrative burden of annual plan amendment in these important fisheries and both satisfy the first three objectives of this plan which are: (1) to establish annual harvest guidelines; (2) to account for all fishing mortality in setting these guidelines; and (3) to minimize the waste associated with the discard of bycatch. They would also address the seventh objective if thresholds as defined in objective seven are used as upper bounds on total fishing mortality guidelines. The current PMP is to some degree inconsistent with Objectives 1, 2, and 3 because it lacks an effective mechanism for adjusting annual harvest guidelines, because there is no explicit reference to total fishing mortality, and because it requires the discard of groundfish bycatch in joint venture fisheries once an OY is taken.

In choosing between the alternative frameworks, it should be noted that although there are differences between what is counted and when it is counted with respect to the OY range, in practice the two frameworks would be expected to have similar results due to the large OY range of 116,000 mt to 800,000 mt. Only if fishing mortality summed over all groundfish species excluding nonspecified species exceeded 800,000 mt would there be a difference. In this unlikely case, under Alternative 2 more restrictive measures would have to be imposed for the next two years or the OY range would have to be changed by a plan amendment. With the first framework, no change is necessary unless the sum of the TACs exceeds 800,000 mt. This is less likely to occur because it would be associated with a much higher total groundfish fishing mortality (TGFM).

Although in practice the two frameworks are similar, the accounting of total fishing mortality is explicitly more complete in the latter and the ability to make corrections over a multiyear period is also more explicitly defined.

By amending the status quo, either framework will tend to benefit the fishery by an amount equal to the part of the cost of the status quo borne by the fishery. This would include the cost of uncertainty due to the lengthy amendment process and uncertain emergency rule process.

Since the alternatives proposed are frameworked management measures it is appropriate to examine the bounds of impacts resulting from adoption of either framework. Since under either Alternative 1 or 2 an overall OY range of 116,000-800,000 metric tons is specified, we can examine the probable range of fishery revenue that could occur if either framework were adopted. The lower limit of the OY range (116,000 mt) was determined by selecting the lowest historical harvest from the period 1965-1985 while the upper end of the range (800,000 mt) represents the approximate sum of the upper end of the individual species MSYs. Call this range the range of possibility.

The extremes of this range are possible but not likely. Another range, a range of probability, can be derived from the time series of landings listed in Tables 3.1 and 3.2 and graphed in Figure 3.2.
Table 3.3  1985 groundfish landings, Gulf of Alaska by amount (mt) and exvessel value ($1,000s)

<table>
<thead>
<tr>
<th>Species</th>
<th>WEIGHT (mt)</th>
<th></th>
<th></th>
<th>VALUE ($1,000s)$^{1/}$</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DAP</td>
<td>JVP</td>
<td>TALFF</td>
<td>DAP</td>
<td>JVP</td>
<td>TALFF</td>
<td></td>
</tr>
<tr>
<td>Flatfish (flounders and soles)</td>
<td>752</td>
<td>2,447</td>
<td>170</td>
<td>219</td>
<td>338</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>P.O.P. group</td>
<td>863</td>
<td>254</td>
<td>8</td>
<td>242</td>
<td>50</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Other rockfish</td>
<td>1,956</td>
<td>45</td>
<td>2</td>
<td>1,393</td>
<td>8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Thornyheads</td>
<td>81</td>
<td>8</td>
<td>4</td>
<td>40</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Atka mackerel</td>
<td>--</td>
<td>1,846</td>
<td>2</td>
<td>--</td>
<td>281</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Pacific cod</td>
<td>3,090</td>
<td>2,266</td>
<td>9,086</td>
<td>845</td>
<td>399</td>
<td>2,571</td>
<td></td>
</tr>
<tr>
<td>Sablefish</td>
<td>11,623</td>
<td>226</td>
<td>39</td>
<td>14,964</td>
<td>72</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Pollock</td>
<td>22,012</td>
<td>237,860</td>
<td>31,616</td>
<td>1,213</td>
<td>22,835</td>
<td>3,857</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>486</td>
<td>2,253</td>
<td>102</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL                    40,863  247,205  41,029  18,916$^{2/}$  23,988$^{2/}$  6,479$^{2/}$

% of Grand Total          12     75     12     38     49     13

GRAND TOTAL               329,096

$^{1/}$ Assuming retention and sale of the landed groundfish.

$^{2/}$ Does not include value of "Other" species category.

Source: Landings by weight, 1985 PacFIN (2/11/86). Values were computed using DAP, JVP, and foreign exvessel prices taken from 1985 PacFIN (2/11/86); Janet Smoker, pers. comm., and 1985 NMFS Foreign Fee Schedule, respectively.
Using the most recent history of Gulf groundfish landings (1981-85) and allowing for a confidence interval of 95% (an interval in which we would expect the total annual landings to fall 95% of the time) indicates that, on average, landings should be about 290,000 mt, worth approximately $60 million (at current domestic prices). Note that the 1985 landings are currently at the upper end of this statistical range due to the relatively high abundance of pollock (Table 3.2).

Exvessel values of these landings range from $51 million to $69 million, if 1985 domestic exvessel prices are used to capture the potential value of a fully Americanized fishery. Of course, the DAP fisheries contribute value beyond the exvessel level given in these figures. In sum, recent trends in the fisheries indicate a range of probable groundfish landings of 251,000-329,000 metric tons, with an exvessel value between $51 million and $69 million assuming 1985 prices. Unless there are substantial shifts in the groundfish populations in the near future, shifts different than those observed over the last 21 years, this range captures the probable limits on harvests and revenues. Thus, the potential loss and gain in exvessel revenue is approximately $9 million should the harvest reach the limits of the range of probability.

3.3 Reporting Costs

Reporting costs are those costs which are borne by fishermen or processors in reporting catch and catch-related data to government agencies. The perspective of this RIR is one of analyzing the effects of the alternatives relative to the status quo. There are no additional reporting requirements proposed under Alternative 1 or 2, therefore we anticipate no change in reporting costs borne by commercial fishermen or processors due to the implementation of either alternative.

3.4 Administrative, Enforcement, and Information Costs and Benefits

The costs associated with implementing an adjustment to a harvest guideline with either framework is expected to be $110,000 less per year than with the status quo (Table 3.4). The primary savings is due to reduced staff and Council time required for plan amendments. It is not clear whether these would be actual reductions in the budget of the agencies or whether the reductions would allow existing personnel to direct their efforts toward other management problems. The enforcement and information costs under the status quo, Alternative 1, and Alternative 2 are identical so no relative change in enforcement or information costs is expected.

3.5 Impacts on Consumers

The impact on consumers is expected to be similar with the status quo or either framework because neither the change in uncertainty, nor the change in the amount of discards are expected to measurably affect the price or quantity of fishery products available in the U.S. There are some efficiencies associated with a reduction in waste and some redistribution of supply may occur if bycaught fish are marketed by other than directed fishermen, but the effect on consumers should be minimal with the only possible impact being a slightly extended period of availability of fresh product.
Table 3.4. Administrative Costs of Plan Amendment versus Rulemaking for an OY Framework.

<table>
<thead>
<tr>
<th>NPFMC</th>
<th>Plan Amendment</th>
<th>Annual Rulemaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Council Time</td>
<td>$ 63,700</td>
<td>$ 25,200</td>
</tr>
<tr>
<td>Plan team meetings</td>
<td>12,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Direct Staff</td>
<td>66,800</td>
<td>25,000</td>
</tr>
<tr>
<td>Supervisory and Support Staff</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Mailing and Printing</td>
<td>3,500</td>
<td>1,800</td>
</tr>
<tr>
<td>Communications</td>
<td>2,700</td>
<td>1,800</td>
</tr>
<tr>
<td>Supplies</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Travel</td>
<td>2,000</td>
<td>1,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NMFS</th>
<th>Plan Amendment</th>
<th>Annual Rulemaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMFS-AK</td>
<td>11,630</td>
<td>4,720</td>
</tr>
<tr>
<td>NMFS-DC</td>
<td>11,200</td>
<td>0</td>
</tr>
</tbody>
</table>

$179,030           $ 69,020

Source: NPFMC financial records and projections. The "Plan Amendment" column assumes 5 Council meetings and 6 plan team meetings are devoted (in part) to amending the plan while the numbers in the column labeled "Annual Rulemaking" assume 2 Council meetings and 2 plan team meetings devoted (in part) to establishing the annual TACs.
3.6 Redistribution of Costs and Benefits

The replacement of the status quo with either framework is expected to result in benefits or no change to all concerned by eliminating inefficient administrative requirements for changing harvest guidelines and by reducing waste associated with the discard of groundfish. The latter is not expected to result in a large enough increase in the supply of groundfish to measurably affect exvessel prices.

3.7 Benefit-Cost Conclusion

If, as assumed, the harvest guidelines that would be implemented with the inefficient adjustment mechanism of the status quo are similar to those that would be implemented with the efficient mechanism of either framework, the major effects of a change to either framework would be an administrative cost reduction of approximately $110,000 and a groundfish discard cost reduction. Therefore, there would be a net benefit to the U.S. and no measurable costs to those individually involved in harvesting, processing, marketing, or consuming fishery products.
4.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 2: INADEQUATE REPORTING REQUIREMENTS

4.1 Introduction

4.1.1 The Management Problem

Current reporting requirements are of two types. First, operators of any fishing vessel are responsible for the submission to the Alaska Department of Fish and Game of an accurately completed State of Alaska fish ticket for each sale or delivery of groundfish caught in any Gulf of Alaska regulatory area. Second, operators of any catcher/processor and mothership vessel that freezes or dry-salts any part of its catch on board that vessel and retains that fish at sea for a period of more than 14 days from the time it is caught, or which receives groundfish at sea from a domestic fishing vessel and retains that catch for a period of more than 14 days from the time it is received, must submit to the Regional Director, Alaska Region, NMFS, a weekly catch or receipt report for each weekly period, Sunday through Saturday during which groundfish were caught or received at sea.

This latter requirement was necessary to aid management agencies in the inseason monitoring of groundfish catches. More timely catch and effort information was needed because large catches onboard catcher/processor and mothership vessels were not being reported for weeks or months through the normal fish ticket submission process. Without timely reporting, management agencies risked closing fisheries based on incomplete and unsatisfactory information that might cause either under- or over-harvesting of groundfish stocks.

One year's experience with the catcher/processor and mothership reporting system has revealed certain problems that reduce the effectiveness of the weekly reporting system. The most critical problem is the exemption from the weekly reporting requirement granted any vessel that lands its catch within 14 days. When a vessel which has been reporting weekly stops reporting or omits a report during one or more weekly periods because it was landed within a 14-day period, three problems are created. First, the absence of weekly catch reports for certain periods and vessels results in an incomplete accounting of catches for that segment of the fleet, which has led to inaccurate forecasts of quota achievement. The catch data submitted on fish tickets by catcher-processors and motherships often enter the management system too late to be useful for filling these data gaps in real time. Second, the reconciliation of fish tickets with weekly catch reports, where reporting periods often overlap, has resulted in significant delays and expense in compiling catch information due to the time spent resolving discrepancies in the data. The most common and serious discrepancy experienced to date has been double counting of catch, which has resulted in premature forecasts of quota achievement. Finally, inseason enforcement of the weekly reporting requirements has been rendered nearly impossible. When a vessel which has been reporting weekly stops reporting or skips one or more periods, enforcement agents are unable to act because of the possibility that the vessel lawfully reported by fish ticket.
4.1.2 **The alternatives.**

A. **Do nothing – status quo.**

Vessels currently are required to report their landings via fish tickets to the Alaska Department of Fish and Game. Catcher/processor and mothership/processor vessels (defined as those vessels that salt or freeze their catch at sea) are required to file weekly reports with NMFS if their trip length exceeds 14 days. Those catcher/processors that land fish in 14 days or less are not required to submit a report to the Regional Director but must report to the Alaska Department of Fish and Game within seven days.

B. **Alternative 1.**

Under this alternative, any catcher/processor vessel that freezes or dry-salts any part of its catch on board that vessel would be required to report its catches regardless of how many days there are between landings. Any mothership/processor that receives fish from a catcher vessel and retains it at sea for any time period, would be required to report amounts of fish received from each catcher vessel. Reports would be required for each Sunday through Saturday period. The reports would be required even though that vessel had reported its catch through the State of Alaska's fish ticket system. This alternative would make inseason management of the fisheries more effective by: (1) eliminating time needed to resolve fish ticket discrepancies resulting from double counting, and (2) eliminating time lost due to delays in receiving fish ticket data. Inseason catches by catcher/processor vessels and catches received by mothership/processor vessels would be tabulated from just one source – the weekly report. Ease of monitoring the fishery inseason would increase and management decisions made during the course of the fisheries would be more accurate.

4.2 **Fishery Costs and Benefits**

There is an oversight in the reporting requirements for catcher/processors which allows vessels to alternate their status and report as a catcher/processor one week and then land the following week under the Alaska Department of Fish and Game fish ticket system. By reporting under both systems, harvests are double counted and locating and eliminating those twice counted catches requires valuable time and labor. As a result NMFS receives inconsistent catch reports and is unable to accurately project landings and close fisheries before harvest quotas are exceeded.

Alternative 1 requires weekly reporting for all domestic catcher/processors and motherships. The present reporting system is unable to track sablefish harvests in a timely manner. Adoption of this alternative would reduce the probability of over- or under-harvests. For example, in the 1986 sablefish fishery the Central Gulf 20% trawl apportionment of 1,230 mt was exceeded by 363 mt (Table 4.1).

This over-harvest in the trawl fishery resulted in additional exvessel revenue of $306,600 ($0.383/1b-trawl) to this fleet, but of course, a concomitant reduction of 363 mt to the pot and longline fleets. Assuming that the 363 mt would have been harvested by the longline and pot fleets in proportion to their catch-to-date implies that the longliners could have caught an
Table 4.1 1986 Gulf of Alaska and Bering Sea/Aleutians Sablefish Catches (mt)  
(Date of report - July 7, 1986)

<table>
<thead>
<tr>
<th>Area</th>
<th>1986 OY</th>
<th>Catch to Date</th>
<th>Season</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southeast/E. Yakutat</td>
<td>3,450</td>
<td>3,426</td>
<td>closed</td>
<td>(4/1 - 4/17)</td>
</tr>
<tr>
<td>W. Yakutat</td>
<td>2,550</td>
<td>2,221</td>
<td>closed</td>
<td>(4/1 - 5/10)</td>
</tr>
<tr>
<td>Central LL (55%)</td>
<td>3,382</td>
<td>4,663</td>
<td>closed</td>
<td>(4/1 - 5/26)</td>
</tr>
<tr>
<td>Pot (25%)</td>
<td>1,538</td>
<td>1,177</td>
<td>open</td>
<td>(4/1 -</td>
</tr>
<tr>
<td>Twl (20%)</td>
<td>1,230</td>
<td>1,593</td>
<td>closed</td>
<td>(1/1 - 4/26)</td>
</tr>
<tr>
<td>Western LL (55%)</td>
<td>1,567</td>
<td>1,046</td>
<td>closed</td>
<td>(4/1 - 7/3)</td>
</tr>
<tr>
<td>Pot (25%)</td>
<td>713</td>
<td>714</td>
<td>closed</td>
<td>(4/1 - 6/7)</td>
</tr>
<tr>
<td>Twl (20%)</td>
<td>570</td>
<td>203</td>
<td>open</td>
<td>(1/1 -</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15,000</td>
<td>15,043</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: NMFS-Alaska Region, Janet Smoker, personal communication.
additional 286 mt of sablefish worth $387,200 at the exvessel level ($0.614/lb-longline) and the pot vessels 77 mt worth $84,600 ($0.498/lb-pot). Thus, the over-harvest of sablefish by the trawl fleet resulted in a net loss of $165,200 in exvessel revenue relative to what would have occurred had monitoring been perfect.

Obviously, these differences in distribution of revenue from that which the Council intended will never be zero, but reducing the reporting period and closing the reporting loophole mentioned above should reduce the extent of the misallocation.

With regard to the entire fleet, the reporting requirements as specified in Alternative 1 would improve the ability of NMFS to track all catches and reduce the chances of an overall over-harvest or under-harvest. The cost of over-harvests are obvious. Excessive catches could reduce the population and lead to lower harvests in subsequent years.

The cost of under-harvests results from foregone harvests in any year. The cost to the industry would equal the potential profit lost from not being able to harvest fish.

4.3 Reporting Costs

Catcher/processors would have to increase their catch reporting under Alternative 1. Since the infrastructure of the reporting process is already in place, this should not substantially increase costs. Some catcher/processors, however, avoid the status quo reporting requirements by landing on the 13th day. It would seem that the lost fishing time and increased traveling time involved in landing catches more frequently would increase costs above the costs of reporting catches to NMFS. It is not possible to estimate these costs, but the fact that some fishermen avoid reporting implies that reporting costs may be substantial. However, note that vessels may be landing catch in less than 14 days for reasons that have nothing to do with the current reporting requirements (e.g. marketing commitments, price fluctuations, etc.).

4.4 Administrative, Enforcement, and Information Costs and Benefits

The infrastructure for NMFS reporting requirements already exists, thus Alternative 1 should not substantially increase the administrative costs. By eliminating double counting, NMFS would eliminate the costs of finding and adjusting double counted catches.

Enforcement costs may increase to ensure that reporting requirements are adhered to by catcher/processors. This cost is not necessarily unique to Alternative 1 as there are currently improvements that should be made in enforcement of the status quo. At-sea enforcement costs should not increase under Alternative 1.

4.5 Impacts on Consumers

Relative to the status quo, the alternative proposed should not affect price paid or product quality. Consumers would be affected by the proposed solution if that alternative either affected the quality of the product purchase by
the consumer or in a change in the quantity supplied to the consumer significant enough to affect the retail price. The proposed alternative would improve the administrative efficiency of the fisheries and, relative to the status quo, should not affect retail price or product quality.

4.6 Redistribution of Costs and Benefits

The benefits of Alternative 1 do not accrue to any specific sector of the industry. If over-harvesting is prevented all participants benefit proportionately in the long run. If under-harvesting is prevented all participants benefit proportionately in the short run.

The costs from adoption of Alternative 1 take the form of potential increased reporting costs borne by domestic catcher/processors.

4.7 Benefit-Cost Conclusion

Alternative 1 is proposed to close a loophole in the reporting requirements implemented in Amendment 14. The benefit should be the decreased probability of both over-harvesting and under-harvesting and a distribution of benefits to the participants in the fishery more like that intended in Amendment 14.

Adoption of Alternative 1 increases reporting costs. Out-of-pocket costs will differ little from the status quo. However, if fishermen find the additional reporting requirements particularly burdensome (for nonquantifiable reasons) out-of-pocket costs may underestimate the true costs.
5.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 3: INADEQUATE PROTECTION OF KING CRAB IN THE VICINITY OF KODIAK ISLAND

5.1 Introduction

5.1.1 The management problem.

The number of mature red king crab in the waters around Kodiak Island are at historically low levels. As a result, the Kodiak commercial king crab fishery has been closed since 1983. During this same period a developing domestic groundfish fishery using a variety of gear has displaced most foreign fisheries.

In January 1986, the Council approved an emergency rule to close specified areas around Kodiak Island to bottom trawling while king crab were in their soft-shell condition. This action was believed necessary to protect the severely depressed Kodiak king crab stocks. The stocks have experienced little or no recruitment in recent years, and are likely subject to high mortalities from bottom trawls while in the soft shell condition. The emergency rule expired on June 15, 1986, when the soft shell period was believed to have ended. The Council action was intended to help rebuild the Kodiak king crab resource while still providing bottom trawl opportunities for groundfish fishermen. The action was to be an interim measure until a long-term solution could be developed.

In an attempt to allow industry to negotiate a solution to its problems, an industry workgroup was assembled at the request of the Council to review recent actions taken by federal and state management agencies and to develop a long-term solution that would meet the needs of all interested fishing industry groups. Supporting the workgroup were fishery scientists and managers who presented the latest biological and fishery information on the status of the king crab stocks and on areas where commercial fishing operations for groundfish, crab and shrimp are conducted. The workgroup developed a management alternative which is described under Alternative 1.

5.1.2 The alternatives.

A. Do nothing - status quo.

Under the status quo there is no specific control of king crab bycatch in the Gulf of Alaska groundfish fisheries. The PSC framework for halibut established by Amendment 14 remains in effect (50 CFR 672.20e). The retention of halibut, salmon, and king and Tanner crab is prohibited in all domestic, joint venture, and foreign groundfish fisheries.

B. Alternative 1. Establish a time/area closure scheme for bottom trawling to help rebuild the Kodiak king crab resource as shown in Figure 5.1 and Table 5.1 for a period of three years from the year of implementation.

This alternative was developed by the industry workgroup and proposes establishing an area designation system with specific time/area closures. The area designations and management actions are as follows:
Table 5.1  Definitions of King Crab Bycatch Areas

<table>
<thead>
<tr>
<th>Area Type</th>
<th>Name and Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Type I areas are those king crab stock rebuilding areas where a high level of protection will be provided to the king crab by closing the area year-round to bottom trawling. Fishing with other gear would be allowed.</td>
</tr>
<tr>
<td>II</td>
<td>Type II areas are those areas sensitive for king crab populations and in which bottom trawling will be prohibited during the softshell season (February 15-June 15). Fishing with other gear would be allowed and fishing with bottom trawl gear would be allowed from January 1-February 14 and June 16-December 31.</td>
</tr>
</tbody>
</table>

Areas designated as either Type I or II are shown in Figures 5.1 and 5.2.

In developing this alternative, the industry workgroup recognized that the future of the king crab resource is dependent on the ability of existing brood stock to successfully produce crab. Scientific data show that Alternative I provides protection to 85% of the Kodiak red king crab stocks, protects the most highly concentrated crab areas all year round, yet provides for groundfish fishing opportunities necessary to support the economic base of Kodiak communities. The workgroup also recognizes that once areas have been closed to fishing, there is often a reluctance to open those areas even when circumstances may have changed. Therefore, the time/area closure scheme presented in Alternative I will be in effect for three years from the year of implementation. At that time the Council will review the situation, the status of the king crab resource, the apparent effectiveness of the time/area closures, etc., to determine whether this approach to the king crab bycatch problem should be continued, abandoned, or replaced with a new alternative.

C. Alternative 2: Establish a time/area closure scheme for bottom trawling similar to Alternative I except that a larger area of Marmot Flats is designated a Type I area, as shown in Figure 5.2 and Table 5.1, for a period of three years from the year of implementation.

This alternative is identical to Alternative I with the exception that the Marmot Flats area is expanded to match the boundaries defined by the Council's 1986 emergency rule (Figure 5.2). As in Alternative 1, the Marmot Flats, Alitak Flats and Towers areas would be designated Type I areas and the Chirikof and Barnabas areas designated as Type II areas. This alternative was developed for public review by the Council's Advisory Panel.

It should be noted that if the State of Alaska finds reason to open a shrimp fishery within the designated areas, these alternatives are not intended to prohibit such a shrimp opening.

5.2 Fishery Costs and Benefits

The two alternatives to the status quo will affect two harvesting and processing sectors: those who harvest and process groundfish and those who harvest and process king crab and other nongroundfish species.
Figure 5.1 Proposed area destination

System with special time/area closures.
Figure 5.2. Alternative 2 area designation system with specific time/area closures.

Type I Area = bottomtrawling closed year-round

Type II Area = bottomtrawling closed during soft-shell period
If areas in which bottom trawlers normally fish are closed, the fishermen must alter their current pattern of fishing. If we assume that the current distribution of effort is optimal, bottom trawlers face a potential decrease in profits. We assume that the fishermen will not simply accept the complete loss of harvest from the closed area, but that they will redistribute their effort to other areas. This will increase costs by forcing the trawlers to scout new areas in search of bottomfish.

The worst case scenario is if they make no attempt to redistribute effort. If this is so, the catch foregone in 1985 would have been about $17,000 (Table 5.2) under Alternative 1.

Table 5.2 1985 weight and value of groundfish harvested in proposed trawl closures in the vicinity of Kodiak Island.

<table>
<thead>
<tr>
<th>Species</th>
<th>Quantity (mt)</th>
<th>Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alt. 1</td>
<td>Alt. 2</td>
</tr>
<tr>
<td>Sablefish</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Pacific Cod</td>
<td>27</td>
<td>44</td>
</tr>
<tr>
<td>Rock Sole</td>
<td>39</td>
<td>79</td>
</tr>
</tbody>
</table>

The catch figures used were aggregated by Alaska Department of Fish and Game Statistical Areas and do not coincide exactly with the proposed closed areas. It is not clear whether the impacts for Alternative 1 are over- or understated since some portions of the state's statistical areas include areas both outside and within the closure.

With regard to Alternative 2 the same difficulty occurs in attempting to match state statistical areas to the proposed larger closed area in Marmot Flats. Under the assumption that the entire catch in the two additional state statistical areas encompassed by the closed area of Alternative 2 falls inside the Marmot Flats closure the potential lost revenue, assuming no redistribution of effort by the trawlers, is about $29,000. This is $12,500 more than under the Alternative 1. Note that both of these scenarios probably overstate the cost to the bottom trawlers because (1) it is assumed that the boats do not redistribute their effort (Alternative 1 and Alternative 2), and (2) it is assumed that all the catch in the two additional statistical areas occurred in the Marmot Flats portion of these areas (Alternative 2).

---

1/ Catch figures in the area were provided by ADF&G and prices used were 1985 annual average trawl prices in the Central Gulf of Alaska as reported in the May 12, 1986 PacFIN report.
There will be some benefits to fishermen who target on species prohibited in the groundfish fisheries and to the processors who sell the fish if the closed areas lead to increased protection and subsequent increased recruitment of these species, since closing the areas to protect depressed red king crab stocks will presumably prevent bycatch of other prohibited species such as Tanner crab and halibut. However, since the redistribution of effort is unknown, the catches of groundfish in the new areas and the quantities of bycatch of prohibited species are also unknown. Whether closures would result in higher or lower catches of those other prohibited species cannot be estimated without knowledge of how effort would be redistributed.

The areas proposed as closed to bottom trawling during all or part of the year were chosen to protect regions with particularly high abundance of red king crab. This protection may lead to increased recruitment into the king crab fishery which in turn would presumably result in increased directed harvests of king crab. It is impossible to forecast this effect since there is no satisfactory spawner recruit model available for the Gulf of Alaska red king crab stock. Moreover, trawl induced mortality on the red king crab is unknown, and, most importantly, the relation between that mortality and future crab recruitment is unknown.

Thus, little can be said quantitatively about the relation between closing an area to bottom trawling and future recruitment to the red king crab fishery. In order to do so, one would need to successively estimate the following:

1. The bycatch rate of king crab in the bottom trawl fishery by area and season.

2. The percent mortality of that bycatch as it is returned to the sea by area and season.

3. The natural mortality, growth rates, migration patterns, recruiting and fecundity of these "saved" crab.

4. The natural mortality (including susceptibility to predation), growth rates, migration patterns, and recruitment of these offspring.

We are unable to estimate any of these four items with any precision but can only infer that protection of some stocks of younger crab will eventually lead to additional recruitment.

A historical perspective implies that there are significant benefits should the red king crab stocks recover to past levels of abundance. During the last five years that the fishery was open in the Kodiak region (1978-1983), annual catch averaged about 16 million pounds which at $3/lb. was worth $48 million. Whether the proposed closures would have any positive effect on that recovery cannot be ascertained given our current knowledge of crab biology. However, the magnitude of the potential costs ($17,000-$29,000) have been deemed "acceptable" by the Council to justify the effort to restore the king crab fishery once valued at almost $50 million.
5.3 Reporting Costs

The proposed alternatives to the status quo would not increase the reporting burden on fishermen or processors. The closed areas will be enforced using at sea enforcement, not by catch reporting. Therefore, relative to the status quo, the proposed time/area closures in either alternative should not change the reporting costs of any participant in the fishery.

5.4 Administrative, Enforcement, and Information Costs and Benefits

The proposed alternatives close areas to bottom trawling year round or during part of the year. In response to this change, enforcement officials can do one of two things: 1) obtain an increase in funding to maintain the status quo enforcement capability by increasing surveillance flights and cruises, or 2) reallocate enforcement activity from other areas and thus decrease the enforcement capabilities elsewhere. Each response represents a cost to the U.S. since Alternative 2 closes a larger area, the increase in enforcement costs would be somewhat greater than Alternative 1. However, it is important to note that enforcement costs pursuant to an areal closure probably represents the minimal level of such costs relative to all possible bycatch controls.

5.5 Impacts on Consumers

The decrease in trawl catches is such a small percentage of the Gulf total that consumer prices should not be affected by the closures. If the closures contributed to the return of healthy red king crab stocks around Kodiak there would be an increase in benefits to consumers who purchase king crab if a lower price and/or greater availability result.

5.6 Redistribution of Costs and Benefits

The costs of the proposed time and area closures are borne by the harvesters and processors of bottom trawl caught groundfish. There may also be increased enforcement costs from the adoption of this regulation.

The benefits will accrue to the harvesters of red king crab should the adoption of Alternative 1 or Alternative 2 lead to a future directed fishery.

5.7 Benefit-Cost Conclusion

The costs of harvests foregone due to the time/area closures depends upon whether the effort can be redistributed and whether the lost harvests can be compensated for in other areas. There will be costs in terms of increased operating costs or lower catches if current effort patterns are optimal.

The benefits associated with the time/area closures depend upon the level of bycatch of prohibited species associated with the redistributed effort. It also depends on the ability of the red king crab stocks to reproduce given the protection afforded by the closures.

This management measure is for three years only and will be reevaluated at the end of that period.
6.0 REGULATORY IMPACTS OF THE PROPOSED SOLUTIONS TO PROBLEM 4: INADEQUATE INSEASON MANAGEMENT AUTHORITY

6.1 Introduction

6.1.1 The management problem.

The Regional Director, is currently authorized by the FMP to make inseason time/area adjustments in the Gulf of Alaska groundfish fishery. These adjustments are accomplished by field orders, which are regulations published in the FEDERAL REGISTER. The FMP states that the Regional Director may issue such field orders for conservation reasons only. His adjustments are to be based on the following considerations:

(1) The effect of overall fishing effort within the area in comparison with preseason expectations.

(2) Catch per unit of effort (CPUE) and rate of harvest.

(3) Relative abundance of stocks within the area in comparison with preseason expectations.

(4) The proportion of halibut, or crab being handled.

(5) General information on the condition of stocks within the area.

(6) Information pertaining to the optimum yield for stocks within the the statistical area.

(7) Any other factors necessary for the conservation and management of the groundfish resource.

Except for 4 above, the implementing regulations at 50 CFR Part 672.22 roughly follow the language contained in the FMP. Concerning item 4, the implementing regulation only provides for consideration of the amount of halibut, not the amount of crab. This difference may simply be an oversight when the regulations were first drafted during 1978. The implementing regulations require the Regional Director to make adjustments on the basis of a determination that: (1) the condition of any groundfish or halibut stock in any portion of the Gulf of Alaska is substantially different from the condition anticipated at the beginning of the year; and (2) such differences reasonably support the need for inseason conservation measures to protect groundfish or halibut stocks.

The FMP requires the Regional Director to compare the effect of overall fishing effort and the relative abundance of stocks with preseason expectations. Hence, the implementing regulation also requires the Regional Director to make his determination on the basis of preseason expectations of groundfish conditions. Except for the April 1 starting date for the hook-and-line and pot fishery for sablefish, the fishing year starts on January 1 and ends on December 31, or until the quota is reached. Hence, preseason expectations are those that must be made during the prior fishing year.
The implementing regulations limit comparisons to fishery and observer data and may prevent the Regional Director from using other newly obtained information, which can, and often does, give him reason to make time/area adjustments. For example, results of scientific surveys often become available during the current fishing season. The overall effects of fishing effort, when compared with the survey results, may justify continuing or stopping fishing for a certain groundfish species in a management area. Under the FMP's current regime, the Regional Director is not technically allowed to compare the effects of fishing effort against inseason survey results, because such results were not derived preseason (i.e., prior to January 1).

The FMP allows the Regional Director to make time/area adjustments for conservation purposes only. NOAA has consistently interpreted conservation of groundfish resources to mean protection of those resources rather than the more classical definition of wise use. Consequently, extended fishing time to more fully utilize a certain groundfish species, perhaps as a result of reopening an area after it had been closed, is done usually with much bureaucratic difficulty. Other new information obtained inseason, which is socioeconomic in nature and important to the fishermen and the processors, should also be considered by the Regional Director when making his determination in making time/area adjustments.

6.1.2 The alternatives.

A. Do nothing - status quo.

Under the status quo, time/area adjustments would be made inseason by comparing commercial fishery data with information known at the beginning of the fishing year. These adjustments would be made for conservation reasons only. This implies that such adjustments would be limited to measures to reduce the allowable harvest below initial levels.

B. Alternative 1: Authorize the Regional Director to close fisheries on the basis of all currently available information to promote fishery conservation.

Under this alternative, the Regional Director would not be constrained by the current requirement that he compare information obtained from the current fishery with information available at the beginning of the fishing year. Instead, he would be authorized to consider all currently available information. On the basis of such information, he shall close fisheries in any or part of a regulatory area, or restrict the use of any type of gear, or change any previously specified TAC or PSC limit as a means of conserving the resource. Such closures must be necessary to prevent one of the following occurrences:

(1) The overharvest of any species or stock of fish.

(2) The harvest of a TAC for any groundfish species, or the taking of a PSC limit for any prohibited species, which on the basis of currently available information is found by the Secretary to be too high;
(3) The closure of any fishing for groundfish based upon the harvest of a TAC or the taking of a PSC limit which on the basis of currently available information is found by the Secretary to be too low.

C. Alternative 2: Authorize the Regional Director to make time/area adjustments to promote socioeconomic interests in the fishery, as well as to promote fishery conservation, on the basis of all relevant information.

This alternative is similar to Alternative 1, except that the Regional Director would be authorized to open fisheries for socioeconomic reasons, as well as close fisheries for conservation reasons after consultation with the Council. Socioeconomic factors that he may consider are (4) and (5), listed below. Factors (1), (2) and (3) are conservation factors and are the same as under Alternative 1. Using all available information, he shall open or close fisheries in any or part of a regulatory area, or authorize or prohibit the use of any type of fishing vessel or gear, or change any previously specified TAC or PSC limit as a means of conserving the resource. Such actions must be necessary to prevent one of the following occurrences:

(1) The overharvest of any species or stock of fish.

(2) The harvest of a TAC for any groundfish, or the taking of a PSC limit for any prohibited species which on the basis of currently available information is found by the Secretary to be too high.

(3) The closure of any fishing for groundfish based upon the harvest of a TAC or the taking of a PSC limit which on the basis of currently available information is found by the Secretary to be too low.

(4) The failure to harvest a TAC for any groundfish species as a result of weather conditions or the availability of facilities for the processing of the groundfish.

(5) The failure to maximize the quantity or quality of roe extracted from any groundfish of which roe is a principal product.

6.2 Fishery Costs and Benefits

Collectively, the three parts of Alternative 1 and the first four parts of Alternative 2 involve the adjustment of TAC and/or PSC upward or downward. Thus, from an analytical perspective the impacts of adoption of either of the proposed alternatives is conceptually no different than the impacts resulting from adjustment of TAC or PSC upward or downward prior to the fishing season. Inseason authority differs from an overall TAC framework only in the fact that adjustments are made inseason rather than preseason. This may carry with it some costs to the industry as a result of altered expectations relative to preseason planning information. This may carry with it some costs to the industry as a result of altered expectations relative to preseason planning information.

This generalization does not apply to (5) of Alternative 2. The costs and benefits of adopting inseason authority to manage the pollock roe fishery will be discussed at the end of this section.
The overall analytical perspective also does not apply to the adjustment of a pre-specified nongroundfish PSC. However, the only PSC proposed or in effect in the Gulf of Alaska is the halibut PSC. Inseason adjustment of this PSC is not anticipated given the current healthy condition of the halibut stock and the lack of a domestic bycatch monitoring program.

It is exceedingly difficult to analyze the potential impacts on the fisheries sector should Alternative 1 or Alternative 2 be chosen. This is because the language of the alternatives, taken collectively and literally, gives the RD considerable latitude in changing the TAC upward or downward, opening or closing fisheries, and allowing or prohibiting the use of certain fishing vessels or gear. Thus, even though the proposed alternatives are quite specific in limiting the reasons for action to named situations, no limit on the magnitude of the adjustment is specified.

Since such inseason management authority has not existed in earlier versions of the Gulf of Alaska FMP we are also prevented from using a historical perspective in examining the proposed changes in the plan and although it is customary in analyzing management measures that allow inseason or preseason adjustments in harvest levels (i.e., a frameworked measure) to examine the two polar cases that could occur: the minimum and maximum sets of numbers, even this "bounds analysis" is impossible in the present situation.

On absolute restriction on the range of actions that could be taken by the RD, assuming the plan is amended to include an overall OY range of 116,000–800,000 mt, is that the sum of the TACs must fall within the specified interval. Therefore, adoption of inseason management as proposed could revise TACs and/or PSCs upward or downward, open or close fisheries, permit or restrict operations in such a way to result in considerable variation in the "effective" TAC, but, the sum of the TACs could never be less than 116,000 mt nor could the sum exceed 800,000 mt. In this unlikely case, using 1985 domestic prices, the total range in exvessel revenue would be $51 million to $69 million. The maximum change in exvessel revenue, relative to the status quo, would therefore be $9 million.

With regard to (5) of Alternative 2, the maximizing of the quantity or quality of the roe extracted from any groundfish of which roe is a principle product, the present pattern of fishing in the Gulf implies that there will be no economic impact in the fishery sector if (5) of Alternative 2 is adopted.

First, the only groundfish roe fisheries in the Gulf are the pollock fishery in Shelikof Strait and a new and developing DAP fishery for roe-bearing flatfish. Second, nearly all roe-bearing pollock are taken only in the joint venture fishery (approximately 58,000 mt in 1986). Third, not all joint venture operators pay a differential for roe-bearing pollock over non roe-bearing pollock. Fourth, no operations pay a differential or bonus which is related to the roe content of the fish. In sum, adoption of this part of Alternative 2 will not affect fishery revenue unless institutional changes occur in joint venture contract negotiations or unless the developing DAP

1/ Some Japanese companies negotiate a (preseason) price which takes into account the fact that more valuable roe-bearing pollock will be caught. Some Korean companies pay a differential of $5-$20/mt.
fishery for pollock and flatfish roe should establish differential pricing based on roe content. Therefore, the proposed action has no effective purpose at present, but would carry with it potentially significant monitoring costs, as well as potential allocation costs if some operators wish to fish at a lower (or higher) content level than selected as optimal.

6.3 Reporting Costs

The alternatives to the status quo are proposed solutions that increase the efficiency of management. The alternatives proposed would not require any change in the status quo regulations that deal with the reporting of harvests and harvest-related statistics by fishery participants. Therefore, no changes in the associated reporting costs would occur.

6.4 Administrative, Enforcement, and Information Costs and Benefits

Administrative, enforcement, and information costs would not be expected to differ from that of the status quo under Alternative 1.

Under Alternative 2 increased administrative costs would result from (5) due to the planning and conduct of a test fishery to monitor roe content inseason. Enforcement costs would increase relative to the status quo if the pool concept in the pollock fishery resulted in some operations "jumping the gun" and if NMFS chooses to enforce the delayed opening. Information costs would increase as it would be necessary to process information from the roe test fishery in a timely manner.

6.5 Impacts on Consumers

The proposed alternatives will not change: 1) how fishermen and processors handle their product, and 2) the retail price of the fishery products because adoption of either alternative is not expected to significantly change product quality or quantity. We therefore do not anticipate any change relative to the status quo in consumers' surplus due to the implementation of either alternative.

6.6 Redistribution of Costs and Benefits

The closure parts of Alternatives 1 and 2 will result in an immediate short-term revenue loss from that previously expected. This loss will be partially offset by potential harvest increases in future years. Conversely, the reopening option of Alternatives 1 and 2 will result in immediate gains in exvessel revenue and in other domestic sector profits. These gains will be partially offset by potentially reduced future harvests.

Under (5) of Alternative 2, increases in administrative, enforcement, and information costs are expected. These costs will be borne by the U.S. government.
6.7 Benefit-Cost Conclusion

Substantial benefits may accrue to the fisheries sector should such authority prevent a premature closure. Adoption of the pollock roe section of Alternative 2 will increase the costs of management.

7.0 OTHER EXECUTIVE ORDER 12291 REQUIREMENTS

Executive Order 12291 requires that the following three issues be considered:

(1) Will the Amendment have an annual effect on the economy of $100 million or more?

(2) Will the Amendment lead to an increase in the costs or prices for consumers, individual industries, federal, state, or local government agencies or geographic regions?

(3) Will the Amendment have significant adverse effects on competition, employment, investment, productivity, innovation, or on the ability of U.S. based enterprises to compete with foreign enterprises in domestic or export markets?

Regulations do impose costs and cause redistribution of costs and benefits. If the proposed regulations are implemented to the extent anticipated, these costs are not expected to be significant relative to total operational costs.

The Amendment should not have an annual effect of $100 million or more since the total value of the catch of all groundfish species is about $50 million. The value of the groundfish harvested by DAP fishermen in 1985 was $19 million with $24 million taken by JVP fishermen. However, only a small fraction of this catch might be effected by regulations implemented under this amendment. Where more enforcement and management effort are required, the cost to state and federal fishery management agencies will increase.

The Amendment should not lead to a substantial increase in the price paid by consumers, local governments, or geographic regions since no significant quantity or quality changes are expected in the groundfish markets.

The amendment will not have significant adverse effects on competition, employment, investment, productivity, innovation, or on the ability of U.S. based enterprises to compete with foreign enterprises in domestic or export markets.

8.0 IMPACTS OF THE AMENDMENT RELATIVE TO THE REGULATORY FLEXIBILITY ACT

The Regulatory Flexibility Act requires the examination of the impacts on small businesses, small organizations, and small jurisdictions. In 1985 491 vessels participated in the Gulf of Alaska groundfish fishery. Data are not available to estimate the number of small businesses that may be involved in the fisheries for salmon, crabs, halibut and other fully utilized species in the area, but it may total several hundred. The impacts of the amendment do not favor large businesses over small business. Both large and small businesses are impacted by the proposed management measures.
Compliance costs include a change in the mandatory reporting requirements. These costs have not been estimated but should not substantially increase the reporting costs for domestic fishermen since the proposed change does not introduce any additional administrative procedures. Framing an overall OY will lead to reduced administrative costs of approximately $100,000.

9.0 COORDINATION WITH OTHERS

The following persons were consulted during the preparation of this regulatory impact assessment: Jim Branson, Jim Glock, Judy Willoughby, North Pacific Fishery Management Council, Anchorage, Alaska; Janet Smoker, Bill Robinson, National Marine Fisheries Service, Alaska Region, Juneau, Alaska; Patrick J. Travers, Alaska Regional Counsel, NOAA, Juneau, Alaska; Fritz Funk, Barry Bracken, Alaska Department of Fish and Game, Juneau, Alaska; and Jim Baisiger, Grant Thompson, National Marine Fisheries Service, Northwest and Alaska Fisheries Center, Seattle, Washington.

10.0 LIST OF PREPARERS

Ron Berg
National Marine Fisheries Service
P.O. Box 1668
Juneau, Alaska 99802
(907) 586-7229

Steve Davis
North Pacific Fishery Management Council
P.O. Box 103136
Anchorage, Alaska 99510
(907) 274-4563

Lewis Quierolo
National Marine Fisheries Service
P.O. Box 1668
Juneau, Alaska 99802
(907) 586-7229

Ron Rogness
North Pacific Fishery Management Council
P.O. Box 103136
Anchorage, Alaska 99510
(907) 274-4563

Terrence P. Smith
North Pacific Fishery Management Council
P.O. Box 103136
Anchorage, Alaska 99510
(907) 274-4563

Joe Terry
Northwest & Alaska Fisheries Center
National Marine Fisheries Service
7600 Sand Point Way N.E., Bldg. 4
Seattle, Washington 98115
(206) 526-4253