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Report of the Ad hoc Working Group of the NAFO Scientific Council on the Precautionary Approach

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PRECAUTIONARY APPROACH TO FISHERIES MANAGEMENT

INTRODUCTION

During the June 1997 meeting of the NAFO Scientific Council, the deliberations led to the creation of an Ad Hoc Working Group to develop a conceptual framework for the implementation of the precautionary approach in the NAFO context. Cognizant that a number of national and international initiatives have taken place in recent years focusing on the incorporation and application of the precautionary approach in fisheries management, the Working Group conducted a review of how the precautionary approach has been addressed within ICES, by the USA and Canada. The Working Group considered the relevant sections of various binding and non-binding agreements embodying the precautionary approach:

- the UN Agreement on the Management of Straddling Fish Stocks and Highly Migratory Fish Stocks [see Appendix 1 and 2];
- the FAO Code of Conduct for Responsible Fisheries [see Appendix 3];
- and the FAO Guidelines on the Precautionary Approach to Capture Fisheries and Species Introductions [see Appendix 4].

As well, several other documents relating to the definition of "overfishing" (Rosenberg et al. 1994) and to sustainable harvesting (FRCC 1996) were also consulted.

What follows is the report of the Working Group to the Scientific Council. The documentation taken into consideration during the deliberation of Working Group is annexed to this report.

Request of the Fisheries Commission to the NAFO Scientific Council.

The Scientific Council was requested by the Fisheries Commission to:

"...comment on Article 6 [Application of the Precautionary Approach] Annex II [Guidelines for Application of Precautionary Reference Points in Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks] of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 Relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks; and provide the following information for the 1997 Annual Meeting of the Fisheries Commission, a report that includes for all stocks under the responsibility of the Fisheries Commission (i.e. cod in 3M and 3NO, American plaice in 3M and 3LNO, yellowtail flounder in 3LNO, witch flounder in 3NO, redfish in 3M and 3LN, Greenland halibut in SA 2+3, capelin in 3NO, shrimp in 3M and squid in SA 3+4):

- a) recommendation for the limit and target precautionary reference points described in Annex II indicating areas of uncertainty;
- b) information including medium term consideration and associated risk or probabilities which will assist the Commission to develop the management strategies described in paragraphs 4 and 5 of Annex II in the Agreement;
- c) information on the research and monitoring required to evaluate and refine the reference points described in paragraphs 1 and 3 in the Agreement Annex II; these research requirements should be set out in order of priority considered appropriate by the Scientific Council; and,
- d) any other aspect of Article 6 and Annex II of the Agreement which the Scientific Council considers useful for the implementation of the Agreement's provisions regarding the precautionary approach to capture fisheries."

The Scientific Council was also requested by the Fisheries Commission to: develop criteria to be evaluated during any consideration of possible fisheries re-openings.

PRESENTATIONS MADE TO THE COUNCIL ON THE PRECAUTIONARY APPROACH.

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Five reports were reviewed and discussed by the Scientific Council relative to the Fisheries Commission's requests (ICES 1997; Thompson and Mace 1997; Sinclair 1997; Mace and Sissenwine 1989; FRCC 1996). In addition, a demonstration was provided to the Council on "FISHLAB: Software for fisheries evaluation and simulation" as this software might be of potential use in calculating precautionary reference points. FISHLAB, developed by M. Smith and L. Kell of the CEFAS Lowestoft Laboratory (UK), consists of a library of Excel and Visual Basic functions, as well as a wide variety of statistical functions, fisheries assessment functions, fisheries prediction functions, and fisheries simulation and evaluation functions. The software is presently available free of charge from the developers.

Highlights of each of the reports are summarized below:

1. Report of the Study Group on the Precautionary Approach to Fisheries Management (ICES 1997)

- i) "The precautionary approach, sustainable development, rational exploitation and responsible fishing have been given a central place in international conferences and agreements devoted to the environment and fisheries... There can be no disagreement that sustainable, productive fisheries require management approaches which ensure a high probability of stocks being able to replenish themselves. Because of the inherent uncertainty in all aspects of fisheries management (assessment, regulation and enforcement), this can only be achieved by taking a precautionary approach. Such an approach needs to be adopted for all aspects of management, 'from planning through implementation, enforcement and monitoring to re-evaluation' (FAO 1995, page 7), not just in the scientific bases for advice."
- ii) Article 7.5 of the FAO Code of Conduct for Responsible Fisheries (FAO 1995b), and Article 6 and Annex II of the UN Agreement on the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (UN 1995) are of particular relevance in the interpretation of the precautionary approach. "These international instruments call for the following technical developments: (1) the determination of reference points, with a priority for limit reference points that define the constraints on long-term sustainability, both in theory and as applicable to each stock; (2) improvements in the methods for dealing with uncertainties, notably in relation to evaluating the risk of either approaching or exceeding the limit reference points; (3) the evaluation of how well alternative harvest control rules either maintain stocks in, or restore them to, healthy states. These developments come in addition to assessments of the size, productivity and state of the stocks, and to improved understanding of their biology, which constitute essential pre-conditions of progress in these new directions."
- iii) The scientific advisory implications of the precautionary approach suggest that fisheries scientists should: "(1) explicitly consider and incorporate uncertainty about the state of the stocks into management scenarios; explain clearly and usefully the implications of uncertainty to fishery management agencies; (2) propose thresholds which ensure that limit reference points are not exceeded, taking into account existing knowledge and uncertainties; (3) encourage and assist fishery management agencies in formulating fisheries management and recovery plans. To do this effectively may require assisting fishery management agencies in the development of coherent, measurable objectives; (4) quantify and advise on the effects of fisheries on target and non-target species, and on biodiversity and habitats; (5) provide advice on fishing fleets and multispecies fisheries systems as well as on single stocks; and (6) evaluate fisheries management systems incorporating biological, social and economic factors as appropriate."
- iv) Implementation of the precautionary approach has a number of significant implications for fishery management agencies and the fishing industry. Among these are: (1) most of the current fishery management regimes were established before the formulation of the precautionary approach and are not fully in accordance with the precautionary approach. Management agencies will therefore need to implement the precautionary approach to numerous aspects of current practice; (2) the precautionary approach requires that uncertainty be allowed for in both the understanding of the state of the stocks and the effects of future

management actions. "This implies that when less is known, fishery management agencies should adopt a more cautious choice. This may require a change in culture towards a management approach less focused on and influenced by short-term considerations, and more concerned with long-term sustainability"; (3) all desirable management objectives cannot usually be met simultaneously and in the precautionary approach fishery management agencies would derive trade-offs between competing objectives in consultation with interested parties, and translate these into measurable factors such as levels of fishing mortality; (4) the way that fishery management agencies attempt to restrict and manage fisheries exploitation (e.g. TACs, effort controls, technical measures, etc) has implications on the way scientific advice is provided and also for the quality of data acquired and the subsequent use of these data in assessments; "it should be obvious that the precision of the advice decreases when the quality of data deteriorates"; and (5) the precautionary approach requires that fishery management agencies find effective means to restrict fishing mortality within safe biological limits. If there are no means to effectively implement precautionary management advice, the advice itself cannot ensure resource sustainability.

- v) Based on the distinctions between target and limit reference points given in Annex II of the UN Agreement on Straddling Fish Stocks and Highly Migratory Fish Stocks (see Appendix 2), reference points stated in terms of fishing mortality rates or biomass, or in other units, should be regarded as signposts giving information on the status of the stock in relation to predefined limits that should be avoided or targets that should be aimed at in order to achieve the management objective. "The introduction of the concept of limit reference points to be avoided with a high probability may in some cases complicate the utilization of target reference points, especially when the precision of the data is low and the uncertainties are high. In such cases, it may be necessary to aim for a fishing mortality rate lower than the target in order to ensure that the limit is not exceeded."
- vi) A provisional list of reference points was developed (see Appendix 5) which contains a number of reference points which could be considered as limit reference points. Limit reference points are to be avoided, thus the probability of exceeding these values must, by definition, be very low. Within ICES, the precautionary basis for advice given by ACFM will be that, for a given stock, the probability of exceeding the limit reference point will be no greater than 5% in any given year. This implies that ACFM must recommend that fishing mortality stays below a value considerably lower than the fishing mortality limit reference point. This type of upper bound on fishing mortality (which is significantly below the limit reference point) will be known as the precautionary fishing mortality (F_{Pa}). When a fishery is managed such that the annual fishing mortality is at or below Fpa, there should be only a low probability that the realized fishing mortality is not sustainable. Similar considerations pertain to biomass limit reference points. Thus, a precautionary biomass level Bpa will be determined that is sufficiently higher than the limit biomass reference point to assure with high probability that stock biomass is far above the limit biomass level. Target reference points (either in terms of fishing mortality or biomass) should be more conservative than the precautionary reference points.
- vii) Limit, precautionary, and target reference points should be stock specific. The distance between the precautionary reference point and the limit reference point will depend on the data available and their precision, as well as the uncertainties of other parameters such as the environment. The greater the uncertainties, the greater the need to be precautionary. Although some guidance on calculating reference points is provided in the Report, it will be the task of the ICES Methods Working Group to provide ICES Assessment Working Groups with complete guidelines for determining these limit and precautionary reference points.
- viii) As part of the precautionary approach, control rules should be implemented which relate target and precautionary reference points to stock conditions. These rule can be formulated in terms of fishing mortality, fishing effort, and/or catch - and should be implemented as changes in catch or fishing mortality in relationship to changes in stock biomass. Such decision rules should be established at the outset so that any needed actions are specified in advance of the actual situation. More stringent conservation measures should be applied as stock status worsens. Recovery plans for rebuilding depleted stocks should have control rules to regulate

fishing mortality and catches in a pre-agreed way as stock biomass increases. Rebuilding programs are most effective when large reductions in fishing mortality are implemented immediately, rather than when small reductions are phased in over long periods of time. Rebuilding generally proceeds more rapidly when exploitation patterns are improved at the same time. It may also be desirable to restore the stock to (1) a heterogeneous age structure to rebuild population fecundity and buffer against recruitment failure; and (2) a wide spatial distribution to spread risk at spawning over a broad range of environmental conditions.

2. The Evolution of Precautionary Approaches to Fisheries Management, with Focus on the United States (Thompson and Mace 1997, SCR Doc 97/26)

- The precautionary approach gained prominence as a result of the Rio Declaration and Agenda i) 21. Principle 15 of the Rio Declaration, formulated at the 1992 United Nations Conference on Environment and Development (UNCED), states that "in order to protect the environment, the precautionary approach shall be widely applied by States according to their capabilities. Where there are threats of serious or irreversible damage, lack of full scientific certainty shall not be used as a reason for postponing cost-effective measures to prevent environmental degradation." Subsequently, the precautionary approach has been embodied in: (a) the 1995 FAO Code of Conduct for Responsible Fisheries; (b) the Agreement to Promote Compliance with International Conservation and Management Measures by Fishing Vessels on the High Seas; and (c) the Agreement for the Implementation of the Provisions of the United Nations Convention of the Law of the Sea of 10 December 1982 Relating to the Conservation and Management of Straddling Fish Stocks and highly Migratory Fish Stocks. Annex II of the latter requires that target and limit reference points be used and stipulates that "Fishery management strategies shall ensure that the risk of exceeding limit reference points is very low" and target reference should not be exceeded on average. Paragraph 7 prescribes that the fishing mortality rate which generates MSY should be regarded as a minimum standard for limit reference points. This combination of requirements implies that fishing mortality should always be well below FMSY. This is a significant departure from typical fisheries management practice where FMSY is usually treated as a target (and often exceeded), rather than as a limit.
- ii) A small number of organizations and nations have already adopted one or more aspects of the precautionary approach and/or have recently conducted studies aimed at interpreting/evaluating the approach as it applies to their fisheries. These include: CCAMLR (Convention for the Conservation of the Antarctic Marine Living Resources); IPHC (International Pacific Halibut Commission); Canada [see FRCC 1996]; New Zealand, and Australia.
- iii) In the United States, recent amendments (September 1996) to the Magnuson Act (the act which governs U.S. marine fishery management activities) have injected many elements of the precautionary approach into the management of marine fishery resources. The amended Act, renamed the Magnuson-Stevens Act, includes new definitions of overfishing, overfished, and optimum yield; requires the establishment of objective and measurable criteria for determining the status of a stock or stock complex; and mandates specific remedial action in the event that overfishing is occurring or if a stock or stock complex is overfished. Sustainability is a key theme in the Magnuson-Stevens Act. Optimum yield [defined as the amount of fish that will provide the greatest benefit to the Nation, particularly with respect to food production and recreational opportunities and taking into account the protection of marine ecosystems] is now prescribed on the basis of MSY (it can never be greater than MSY). In the case of an overfished fishery, the new Act requires rebuilding to the MSY level. "Overfishing" is now defined as a fishing mortality rate that jeopardizes the capacity of a stock or stock complex to produce MSY on a continuing basis. "Overfished" is defined as any stock or stock complex subjected to overfishing, or any stock or stock complex whose size is sufficiently small that a change in management practices is required to achieve an appropriate level and rate of rebuilding. Thus, "overfished" stocks must be rebuilt.
 - iv) The Magnuson-Stevens Act further requires that each Fishery Management Plan (FMP) specify objective and measurable status determination criteria for identifying when the stocks or stock

complexes covered by the FMP are overfished. A possible interpretation of this requirement is that the stock determination criteria contain two components: a maximum fishing mortality rate and a minimum stock size level. Since the Act mandates that overfished stocks be rebuilt to the MSY level, an MSY control rule will be required to prescribe limits on fishing mortality as a function of stock biomass [so that sustained application of the rules actually results in rebuilding to MSY]. Obviously, any such rule will also define the rate of rebuilding for all other stocks below the MSY level. Choosing an MSY control rule is the key because it establishes the maximum fishing mortality threshold and plays a role in defining the minimum stock size threshold. Given that OY can never be greater than MSY, the MSY control rule would also define an upper bound on any OY control rule that might be specified.

v) Management of the U.S. EEZ portion of the North Pacific (eastern Bering Sea, Aleutian Island Region and the Gulf of Alaska) is a example where the application of the precautionary approach has been very successful. In 1990, an objective and measurable definition of the overfishing level (OFL) was adopted which provided an upper limit on the amount of fish that could be harvested in any given year. Harvest control laws were implemented in 1996 which were organized in six tiers according to the types of data and information available for a given stock. However, irrespective of tier level, catch targets (ABC) are set well below the overfishing level (OFL) thereby maintaining a buffer between the overfishing level and the catch target. When a stocks is above the biomass level associated with MSY (i.e. BMSY), neither the ABC nor the OFL harvest rates varies with stock size. However, if the stock size falls below BMSY, both the ABC and OFL harvest rates decrease linearly as a function of stock size, down to a value of zero at a very low stock size level (typically 5% of BMSY). Although the absolute magnitudes of the ABC and OFL rates vary, the ratio between them remains constant. The minimum buffer between the two rates is established by setting the OFL harvest rate at the arithmetic mean (AM) of the probability density function of FMSY, while capping the ABC harvest rate at the harmonic mean (HM). Since the HM is always less than the AM (and the ratio of the HM to the AM decreases as uncertainty increases), greater uncertainty always corresponds to greater caution - a highly desirable feature.

3. Biological Reference Points Relevant to a Precautionary Approach to Fisheries Management: an Example for Southern Gulf Cod (Sinclair 1997)

- i) The precautionary approach guidelines contained in Annex II of the UN Straddling Stocks Agreement calls for the estimation of stock-specific fishing mortality and biomass reference points related to maximum sustainable yield (i.e. FMSY and BMSY). For many stocks, the necessary information to calculate these reference points is not available. Management strategies for these stocks have typically been based on yield-per-recruit (YPR) and spawning stock biomass per recruit (SSB/R) analyses, not stock/recruitment relationships or stock production models.
- ii) Using data from the southern Gulf of St. Lawrence cod stock (NAFO 4TVn(N-A)), agestructured production modeling was conducted to estimate FMSY and BMSY, and to evaluate the effects of changes in size at age, partial recruitment at age, and uncertainty in the stock/recruitment relationship on reference points calculated from production models vs YPR models.
- iii) Point estimates and median bootstrap estimates of FMSY and BMSY were virtually identical, at 0.23 and 207,000 t, respectively. Ninety-five percent of the FMSY estimates were between 0.153 and 0.359, while 95% of the BMSY estimates were between 160,000 t and 325,000 t. Cumulative frequency distribution curves were calculated and displayed in the form of risk curves. Using these curves and adopting a risk averse approach to select a limit BMSY with a low probability (20%) of exceeding the true BMSY resulted in a BMSY value of about 240,000 t. Similarly using the same 20% rule to select a fishing mortality limit reference point that would have a low probability of exceeding the true value, resulted in a FMSY of about 0.20.
- iv) Management actions implied by changes in size at age or by partial recruitment at age would be quite different depending on whether production models or YPR models were being used.

Decreases in size at age had little impact on Fo1 [which remained relatively stable] but produced significant declines in FMSY values suggesting that target fishing mortality rates should have been reduced based on the stock production modeling results. Similarly, YPR analyses were relatively insensitive to changes in the age of full recruitment but FMSY markedly declined in the age-structured production analyses as age at full recruitment declined. However, these results need to be tempered by several of the assumptions used in the production analyses (i.e. a rather simple approach was used to estimate equilibrium stock biomass; a constant knife-edge maturity ogive was used; fecundity was assumed to be a simple function of weight).

4. Biological Reference Points for New Zealand Fisheries Assessments (Mace and Sissenwine 1989)

This document was brought to the attention of the Council as a possible aid in developing approaches to determining limit and target reference points in both data-rich and data-poor circumstances.

5. A Discussion of Practical Considerations in Developing Re-Opening Criteria (FRCC 1996)

The experience of the Fisheries Resource Conservation Council (FRCC) in developing criteria for reopening fisheries was reviewed. In recent years, the FRCC has been pursuing a process of deliberation and consultation on when and how to re-open fisheries which presently are closed. A detailed account of this process is given in the October 1996 FRCC report *Building the Bridge – 1997 Conservation Requirements for Atlantic Groundfish* (FRCC 1996). As background for the FRCC consultations, a list of stock status indicators was developed to characterize the status, growth potential, and exploitability of a stock (e.g. total biomass; spawning biomass; recruitment; growth; stock age composition; geographical distribution; fish condition factor; physical environment; etc).

There was agreement that any indicators used for decision-making should be (a) simple; (b) reliable; and (c) and widely understood. Indicators which relate directly to stock abundance (biomass, recruitment, age structure) were considered to be more closely linked to stock status than indicators such as habitat or condition factor. Indicators which were easy to calculate and evaluate were desirable to minimize the time lag between information acquisition and decision-making in order for decisions to be made soon enough to have the most impact. It was also recognized all participants in the fishery should be able to understand how indicator values are derived and concur on the utility and reliability of these values.

Once stock status indicators have been identified which satisfy the requirements of clarity, simplicity, and reliability, the question remains how to use them in considering a decision to re-open a fishery. The FRCC acknowledged that the Precautionary Approach must be used to ensure that fisheries are only re-opened when there is sufficient certainty that (1) fish stocks are in good enough shape; and (2) the re-opened fishery can operate in a conservationist manner, keeping fishing mortality to a low enough level. The FRCC noted that it was "crucial that BOTH of these conditions be satisfied".

A review of the stock conditions that prompted fishery closures indicated that the following conditions generally prevailed at the time of closure:

- (1) Low stock size (e.g. declining trends followed by lowest survey estimates record);
- (2) Low recruitment;
- (3) Low growth, as evidenced by declines in mean weight at age in catch and survey samples;
- (4) Low fish condition, a measure of the physiological state of individual fish which may be important for their reproductive capacity;
- (5) Loss of spawning components (for some stocks);
- (6) Contraction of geographical distribution; and
- (7) Changes in migration patterns.

Given that re-opening of a fishery should not occur until stock conditions have significantly improved from those that existed at the time of closure, an evaluation of stock status indicators is required ("the report card") to decide, guided by the precautionary principle, whether such improvements have occurred for any given stock. For the FRCC discussions, the "half-way point", midway between the low level that existed when the fishery was closed and the average level (over a recent period), was selected as the benchmark level indicative of sufficient improvement.

For each stock status indicator, the "report card" compares past and current values and depicts these in relation to the "half-way point". This framework provides a simple approach to define conditions (criteria) that might be used in decisions to re-open fisheries.

While "reference points or conditions at closure" are NOT a substitute for long-term reference points based on stock dynamics, they serve to capture the conditions that necessitated closure. In essence, they constitute valuable guideposts that - in the context of the Precautionary Approach - delimitate danger zones to be avoided in the future.

ENDORSEMENT OF THE PRECAUTIONARY APPROACH BY THE SCIENTIFIC COUNCIL

After reviewing the development, evolution and application of the precautionary approach in fisheries management, the Scientific Council **endorsed** the precautionary approach as described in Article 6 and Annex II of the UN Agreement of the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (i.e. see Appendix 1 and 2). In addition, the Council intends to use the practical guidance given in FAO 1995 (Guidelines on the Precautionary Approach to Capture Fisheries and Species Introductions; see Appendix 4 for the precautionary guidelines elaborated for fishery research) on how to exercise such precaution.

The Council recognizes that implementation of the precautionary approach will be a challenging and ongoing process. To address this challenge in a rigorous and objective fashion, the Council has initiated development of a framework and action plan, and arranged for a *Scientific Council Workshop on the Precautionary Approach to Fisheries Management*. This Workshop, to be chaired by the Chairman of the Scientific Council, will meet for ten days at NAFO Headquarters during March 1998 to address the following terms of reference.

- (1) Describe procedures for determining limit and target reference points under various levels of stock-specific information;
- (2) Determine the limit and target precautionary reference points for all stocks under the responsibility of the NAFO Fisheries Commission (i.e., cod in 3M and 3NO, American plaice in 3M and 3LNO, yellowtail flounder in 3LNO, witch flounder in 3NO, redfish in 3M and 3LN, Greenland halibut in SA 2+3, capelin in 3NO, shrimp in 3M and squid in SA 3+4).
- (3) Specify decision rules (e.g., courses of action [see page 7]) to achieve target reference points and to avoid exceeding limit reference points;
- (4) Develop criteria to be used in consideration of possible fisheries re-openings.
- (5) Identify data collection and monitoring activities required to reliably evaluate resource status with respect to reference points;
- (6) Define research requirements to improve the quantification and evaluation of uncertainty (i.e., risk analysis) as well as methodological developments required to reduce uncertainty; and
- (7) Indicate time frames and funding required to successfully implement the precautionary approach.

GENERAL PRINCIPLE OF THE PRECAUTIONARY FRAMEWORK

The Scientific Council, recognizing the need to apply the precautionary approach in providing scientific advice, proposes the following provisional framework. This framework prescribes the requisite actions to be taken for controlling fishing mortality in relation to various levels of spawning stock biomass and pre-determined, stock-specific reference points.

Paragraph 7 of Annex II of the UN Agreement on the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (see Appendix 2) states that:

"The fishing mortality rate which generates maximum sustainable yield should be regarded as a minimum standard for limit reference points. For fish stocks which are not overfished, fishery management strategies shall ensure that fishing mortality does not exceed that which corresponds to maximum sustainable yield, and that the biomass does not fall below a predefined threshold. For overfished stocks, the biomass which would produce maximum sustainable yield can serve as a rebuilding target.

Given these guidelines, the Scientific Council framework defines three reference points for biomass and three reference points for fishing mortality, *viz*:

Biomass Reference Points

- Blim The level of spawning stock biomass that the stock should not be allowed to fall below.
- Bbuf A level of spawning stock biomass, above Bium, that acts as a buffer to ensure that there is a high probability that Bium is not reached. The more uncertain the estimate of Bium is, the higher the value of Bbuf, and the greater the distance between Bium and Bbuf. When Bbuf is reached, immediate action is required to ensure stock rebuilding.
- **B**^L The target recovery level. In accord with Annex II of the UN Agreement of the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks, for overfished stocks this is the total stock biomass level which would produce maximum sustainable yield (MSY).

Fishing Mortality Reference Points

- Flim The rate of fishing mortality that should not be exceeded. In accord with Annex II of the UN Agreement of the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks, this level can be no higher than the fishing mortality rate which generates MSY.
- Fbuf A fishing mortality rate below Flim that acts as a buffer to ensure that there is a high probability that Flim is not reached. As such, on average, Fbuf should not be exceeded. The more uncertain the estimate of Flim is, the lower the value of Fbuf, and the greater the distance between Flim and Fbuf.
- Ftarget The target fishing mortality depending on management objectives. This is a level below or equal to Fbuf.

The general, overall objectives of the precautionary approach to management may then be summarized as follows:

- 1. Ensure that spawning stock biomass (SSB) is well above the buffer level (Bbuf) [which by definition is above the biomass limit reference point (Blim)];
- 2. Maintain fishing mortality such that, on average, it does not exceed Fbuf, and which will allow the stock to increase towards Bt and ultimately be maintained at Bt level.

These objectives may be defined in shorthand as follows:

- 1. Ensure SSB >> Bbuf > Blim
- 2. Maintain Ftarget <= Fbuf <Flim

Schematically, this framework is portrayed in Figure 1 which depicts the courses of action to be taken for given combinations of fishing mortality (F) and stock spawning stock biomass (B). Spawning stock biomass is represented on the horizontal axis; the three vertical arrows represent the biomass reference points described above. These reference points divide the figure into 4 biomass regions - labelled from left to right as **Collapse**, **Danger Zone**, **Recovery Zone**, and **Recovered Zone**. The level of fishing mortality is shown on the vertical axis; three zones are delimited by the Film and Four fishing mortality reference points; these are labelled **Overfishing Zone**, F-buffer Zone and F-target Zone.

Within each of the joint biomass/fishing mortality zones depicted in Figure 1, a specific course of action is specified by reference to a numerical label from 1 to 4. The courses of action corresponding to these numeric labels are given below:

Course of Action 1

Current Stock Status:	At or above B buf
Current F:	Below Fbuf
Action:	Continue to fish below Fbuf.

Course of Action 2.

Current Stock Status:	At or above Bu
Current F:	Above Fbuf
Action:	Reduce F to Foot or below over a predetermined time horizon

Course of Action 3

Current Stock Biomass:	Below Bu; above Bour
Current F:	Above Four
Action:	Reduce F towards Fbuf or below so as to ensure B increases towards Bu over
	a predetermined time horizon. Note that Foor is lower in the recovery zone
	than in the recovered zone.

Course of Action 4

Current Stock Biomass:	Below Bbuf
Current F:	Level not relevant
Action:	Close fishery; initiate precautionary monitoring of stock, with a view to re-
	opening the fishery only when predetermined re-opening criteria are
	satisfied.

DETERMINATION OF PRECAUTIONARY REFERENCE POINTS WITH RESPECT TO DATA AVAILABILITY AND DATA QUALITY

The reference points for biomass and fishing mortality should be selected in accordance with the precautionary approach framework (as described above). The specific reference metric, however (as given in Appendix 5), may vary according to the quantity and quality of the data available for a given stock. As well, the quantification of uncertainty associated with the reference points will vary with data quality and quantity.

Therefore, the association of the three precautionary reference points (lim, buf, and tr) with the appropriate candidate metrics must take account of the available data. The following discussion illustrates the derivation of each precautionary reference point with respect to three levels of data richness - from very



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rich (e.g. age-structured population model) to very poor (only catch and/or survey data). The three levels of information considered, each with a varying amount of richness, are given below.

Level 1: Data-Rich Environment. Age-structured population model incorporating catch at age with auxiliary information provides reliable estimates of current F, recruitment, and biomass. The uncertainty of the limit and threshold reference points, and the risk of exceeding thresholds is determined. Limit reference points may be derived from production models, stock-recruitment analyses, and yield and spawning stock biomass per recruit analyses. The uncertainty associated with estimates of current F and biomass may be derived from the precision of annual population parameter estimates. The reference points, Fbuf and Bbuf are defined in relation to Flim and Blim, respectively; the difference between the limit and the buffer reference point is a function of the uncertainty associated with annual estimates of F and biomass. As examples, the following candidate measures may be used to determine limit reference points:

$$F_{lim} = (F_{MSY}, F_{max}, F_{med})$$

$$F_{buf} = F_{lime}^{-2s}$$

$$B_{lim} = (MBAL, B_{loss})$$

$$B_{buf} = B_{lime}^{+2s}$$

$$B_{tr} = B_{MSY}$$

Level 2: Data-Moderate Environment. Non-age-structured (production) population model with auxiliary information provides reliable estimates of current biomass. Information on exploitation pattern, growth and natural mortality are available. Limit reference points may be derived from production models, relative stock-recruitment analyses (based on survey data) and yield and spawning stock biomass per recruit analyses. The uncertainty associated with estimates of current F and biomass may be not be available. Biomass trends and recruitment patterns may be derived from research vessel surveys. As examples, the following candidate measures may be used to determine limit reference points:

$$F_{lim} = (F_{MSY}, F_{max}, F_{30\%})$$

$$F_{buf} = (M, 0.5*F_{MSY})$$

$$B_{lim} = B_{loss}$$

$$B_{buf} = 2/3 B_{MSY}$$

$$B_{tr} = B_{MSY}$$

Level 3: Data-Poor Environment. Information on catch trends is available with some auxiliary information. Information on exploitation pattern, and growth may not be available. Limit reference points may be derived from relative stock-recruitment analyses (based on survey data). Estimates of current F and biomass as well as the uncertainty associated with these estimates are not likely to be available. Biomass trends and recruitment patterns may be derived from research vessel surveys. As examples, the following candidate measures may be used to determine limit reference points:

$$F_{lim} = F_{30\%} SPR$$

$$F_{buf} = M$$

$$B_{lim} = 0.2 * B_{max} (survey index)$$

$$B_{buf} = 0.5 * B_{max} (survey index)$$

The Scientific Council evaluated various reference points applicable to each stock for which advice was requested. Results were collated and are summarized in Table 1. Data for each stock were collected using the data forms presented in Tables 2 and 3. The completed tables for each stock can be found in Appendix 6.

Reference points vary among stocks, depending on information richness. For those stocks under moratorium (e.g. 3NO cod, 3LNO plaice, and 3LNO yellowtail flounder), biomass indices are given in terms of survey biomass estimates. Similar treatment was used in the derivation of precautionary

Source	Reference Point	Cod - 3M	Cod - 3NO	Plaice - 3M	Plaice 3LNO	Yellowtail - 3LNO	Witch - 3NO	Redfish - 3M	Redfish - 3LN	G. hallbut - 2+3LMNO	Capelin - 3NO	Squid - 3-4	Shrimp - 3M
Catches	% LTA						Ρ	Р	Ρ		P	Ρ.	Ρ
Indices	B _{loss} % Max. (e.g. 20%) % Max. (e.g. 50%) B _{at closure} R _{et closure}		L L T L L			L L T L L	L L T L L		L L T				
Y/R	F _{0.1} F _{max} Age at F _{max}	F J J	T L L		T L L	F L L		⊢ ∟ ⊥	T L L	T L L			
SSB/R	F% SPR (e.g. 20%) B% Bvirgin (e.g. 20%)	L	L		L	L		•		L L			
S/R plot	F _{low} F _{med} F _{high} F _{toss} MBAL	T L L L	T L L		T L L L	T L L L							
S/R model	B% R (e.g. 50%)	?	?		?								
Production	B _{MSY} F _{MSY} 2/3 F _{MSY} F _{crash}		T 1. T 1.		T L T L	τ L T L		•		T L T L			
Other	Geographic range Migration pattern Spawning season Loss of component Age/size structure Maturity Fish condition Environment	00000000	0000000	aaaaaaa	a a a a a a a a . a .	a a a a a a a a	00000000	a a a a a a a a	a a a a a a a a	aaaaaaa	aaaaaaaa	a a a a a a a a	

 Table 1. Possible candidates for reference points under the Precautionary Framework for stocks under the responsibility of the NAFO Fisheries Commission.

P = Provisional Reference Point; L= Limit Reference Point; T= Target Reference Point; Q= Qualitative Consideration

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Footnote:

These candidates for precautionary reference points are provided here as examples only of the types of reference points that could be provided; this list is not meant to be all encompassing. For shrimp in 3M, candidates for reference points are to be identified at the fall assessment meeting.

STOCK:

					0 - F #01			
		Long-Term	Max/Min Values & Years	n Values cars	Status at	Present Status		
	Indicator	Average (19 - 19)	Max (19)	Min (19)	Closure (19)	(61)	Comments on Slock Status	
Calculated	Total Biomass (mt)							
from last analytical	Spawning Biomass (mt) (Age +)							
assessment (19)	Recruitment Levels Age ; Millions of Fish							
Data from	Total Abundance Index (#/tow)		1 					
Scientific Surveys	Total Biomass Index (wt/tow)							<u> </u>
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;	•						
Changes in Spatial/Temporr of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery							 _
Changes in Recruitr	Changes in Recruitment Levels or Indices							<u> </u>
Changes in Catch A	Changes in Catch Age/Size Composition							
Changes in Fishery	Changes in Fishery Exploitation Pattern							<u> </u>
Changes in Survey	Changes in Survey Age/Size Composition							1
Changes in Natural Mortality Rate	Mortality Rate							<u> </u>
Changes in Diet and Feeding Patterns	l Feeding Patterns							
Changes in Prey and	Changes in Prey and/or Predator Abundance							
Changes in Average	Changes in Average Size Length/Weight at Age							
Changes in Average	Changes in Average Length/Age at Maturity							i
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)							
								ה

Table 2. Sample form to summarize available data on various stock status indicators that may be useful in determining reference points.

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Data available for stock assessments

Stock

Designated expert

Commercial fishey data	Data available	Data available	Year
· ·	nów	some time ago	data/assessment
			last available
Landings			
Catch			
Effort			
cpue			· · · · · · · · · · · · · · · · · · ·
Catch at length			· ·
Catch at age		<u> </u>	·
Weight at age			
Maturity at age			
Survey data			
Abundance indices			
Biomass indices			
Density index (e.g. mean cpue)			· · · · · · · · · · · · · · · · · · ·
Length compositions			
Age compositions			
weight at age			
maturity data			· · · · · · · · · · · · · · · · · · ·
length-weight conversion factor.			<u> </u>

Table 3. Sample form to list data availability for calculation of reference points.

reference points for stocks where fisheries are open but where data are minimal (e.g., 3M cod, 3M redfish, and 3LN redfish).

ACTION PLAN FOR THE DEVELOPMENT OF A FRAMEWORK ON THE PRECAUTIONARY APPROACH

The Scientific Council proposes the following action plan for implementing the Precautionary Approach to Fisheries Management for stocks in the NAFO Regulatory Area.

June 1997:

At its June meeting, the Scientific Council (a) reviewed the evolution and application of the precautionary approach in fisheries management throughout the world; (b) developed a draft framework for consideration by the NAFO Fisheries Commission; and (c) identified possible candidates for limit and target reference points.

Summer 1997:

ICES Comprehensive Fisheries Evaluation (COMFIE) Working Group Meeting. Members of STACFIS and the Scientific Council will work by correspondence to review the results of the ICES COMFIE WG meeting and evaluate the applicability of various precautionary reference points for stocks in the NAFO Regulatory Area.

September 1997:

At the September 1997 meeting of the Fisheries Commission, the Chairman of the Scientific Council will propose that the Fisheries Commission: (a) adopt the draft framework for implementation of the Precautionary Approach; (b) endorse the Action Plan developed during the June meeting of the SC meeting; and (c) endorse the convening of the Scientific Council Workshop on the Precautionary Approach to Fisheries Management in March 1998.

September 1997 (and/or November 1997):

Scientific Council to discuss the draft framework for implementing the Precautionary Approach with respect to shrimp stocks in the NAFO area.

September 1997:

ICES Annual Science Conference (Baltimore USA). The 1997 ICES Annual Science Conference will include a Theme Session (Session V) on the "Application of the Precautionary Approach in Fisheries and Environmental Management". Members of STACFIS and the SC take note of the information discussed at this Session, and review these findings at the March 1998 Scientific Council Workshop on the Precautionary Approach to Fisheries Management

March 1998:

Scientific Council Workshop on the Precautionary Approach to Fisheries Management

June 1998:

Meeting of the Scientific Council. The Council will implement the Precautionary Approach in formulating advice for 1999 for stocks in the NAFO Regulatory Area and specify precautionary reference points wherever possible.

September 1998:

Meeting of the Fisheries Commission. The Chairman of the Scientific Council will table a report at the September 1998 meeting of the Fisheries Commission entitled "Framework for Implementing the Precautionary Approach to Fisheries Management within NAFO".

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UN Agreement on the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks

Article 6 Application of the Precautionary Approach

- 1. States shall apply the precautionary approach widely to conservation management and exploitation of straddling fish stocks and highly migratory fish stocks in order to protect the living marine resources and preserve the marine environment.
- 2. States shall be more cautious when information is uncertain, unreliable or inadequate. The absence of adequate scientific information shall not be used as a reason for postponing or failing to take conservation and management measures.
- 3. In implementing the precautionary approach, States shall:
 - (a) improve decision-making for fishery resource conservation and management by obtaining and sharing the best scientific information available and implementing improved techniques for dealing with risk and uncertainty;
 - (b) apply the guidelines set out in Annex II and determine, on the basis of the best scientific information available, stock-specific reference points and the action to be taken if they are exceeded;
 - (c) take into account, inter alia, uncertainties relating to the size and productivity of the stocks, reference points, stock condition in relation to such reference points, levels and distribution of fishing mortality and the impact of fishing activities on non-target and associated or dependent species, as well as existing and predicted oceanic, environmental and socio-economic conditions; and
 - (d) develop data collection and research programmes to assess the impact of fishing on non-target and associated or dependent species and their environment, and adopt plans which are necessary to ensure the conservation of such species and to protect habitats of special concern.
- 4. States shall take measures to ensure that, when reference points are approached, they will not be exceeded. In the event that they are exceeded, States shall, without delay, take the action determined under paragraph 3 (b) to restore the stocks.
- 5. Where the status of target stocks or non-target or associated or dependent species is of concern, States shall subject such stocks and species to enhanced monitoring in order to review their status and the efficacy of conservation and management measures. They shall revise those measures regularly in the light of new information.
- 6. For new or exploratory fisheries, States should adopt as soon as possible cautious conservation and management measures, including <u>inter alia</u>, catch limits and effort limits. Such measures should remain in force until there are sufficient data to allow assessment of the impact of the fisheries on the long-term sustainability of the stocks, whereupon conservation and management measures based on that assessment shall be implemented. The latter shall, if appropriate, allow for the gradual development of the fisheries.
- 7. If a natural phenomenon has a significant adverse impact of the status of straddling fish stocks or highly migratory fish stocks, States shall adopt conservation and management measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impact. States shall also adopt such measures on an emergency basis where fishing activity presents a serious threat to the sustainability of such stocks. Measures taken on an emergency basis shall be temporary and shall be based on the best scientific evidence available.

ANNEX II UN Agreement on the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks

Guidelines for the Application of Precautionary Reference Points in Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks

- 1. A precautionary reference point is an estimated value derived through an agreed scientific procedure, which corresponds to the state of the resource and of the fishery, and which can be used as a guide for fisheries management.
- 2. Two types of precautionary reference points should be used: conservation, or limit, reference points and management, or target, reference points. Limit reference points set boundaries which are intended to constrain harvesting within safe biological limits within which the stocks can produce maximum sustainable yield. Target reference points are intended to meet management objectives.

3. Precautionary reference points should be stock-specific to account, inter alia, for the reproductive capacity, the resilience of each stock and the characteristics of fisheries exploiting the stock, as well as other sources of mortality and major sources of uncertainty.

4. Management strategies shall seek to maintain or restore populations of harvested stocks, and where necessary associated of dependent species, at levels consistent with previously agreed precautionary reference points. Such reference points shall be used to trigger pre-agreed conservation and management action. Management strategies shall include measures which can be implemented when precautionary reference points are approached.

- 5. Fishery management strategies shall ensure that the risk of exceeding limit reference points is very low. If a stock falls below a limit reference point or is at risk of falling below such a reference point, conservation and management action should be initiated to facilitate stock recovery. Fishery management strategies shall ensure that target reference points are not exceeded on average.
- 6. When information for determining reference points for a fishery is poor or absent, provisional reference points shall be set. Provisional reference points may be established by analogy to similar and better-known stocks. In such situations, the fishery shall be subject to enhanced monitoring so as to enable revision of provisional reference points as improved information becomes available.
- 7. The fishing mortality rate which generates maximum sustainable yield should be regarded as a minimum standard for limit reference points. For stocks which are not overfished, fishery management strategies shall ensure that fishing mortality does not exceed that which corresponds to maximum sustainable yield, and that the biomass does not fall below a predefined threshold. For overfished stocks, the biomass which would produce maximum sustainable yield can serve as a rebuilding target.

FAO CODE OF CONDUCT FOR RESPONSIBLE FISHERIES

Article 7.5 Precautionary Approach

Paragraph 7.5.1: States should apply the precautionary approach widely to conservation, management and exploitation of living aquatic resources in order to protect them and preserve the aquatic environment. The absence of adequate scientific information should not be used as a reason for postponing or failing to take conservation and management measures.

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

Paragraph 7.5.3: States and sub-regional or regional fisheries management organizations and arrangements should, on the basis of the best scientific evidence available, inter alia, determine:

- a) stock specific target reference points, and, at the same time, the action to be taken if they are exceeded; and
- b) stock specific limit reference points and, at the same time, the action to be taken if they are exceeded; when a limit reference point is approached, measures should be taken to ensure that it will not be exceeded.

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

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

Article 12 Fisheries Research

Paragraph 12.13: States should promote the use of research results as a basis for the setting of management objectives, reference points and performance criteria, as well as for ensuring adequate linkage between applied research and fisheries management.

APPENDIX 4

PRECAUTIONARY APPROACH TO FISHERIES

Part 1: Guidelines on the precautionary approach to capture fisheries and species introductions (FAO Fisheries Technical Paper No. 350, Part 1. Rome, FAO. 1995 52 p.)

Section 4. Precautionary Approach to Fishery Research

51. Application of the precautionary approach to fishery management depends on the amount, type and reliability of information about the fishery and how this information is used to achieve management objectives. The precautionary approach to fishery management is applicable even with very limited information. Research to increase information about a fishery usually increases potential benefits while reducing the risk to the resource. The scientific and research input that is required for the precautionary approach to fisheries is considered under the following headings; management objectives, observations and information base, stock assessment and analysis and decision processes.

Section 4.1 The Role of Research in Establishing Management Objectives

- 52. There is a valid scientific role in helping managers develop objectives, so that scientific input to the overall management process is as effective as possible in achieving management intent. The precautionary approach requires continuing and anticipatory evaluation of the consequences of management actions with respect to management objectives. Scientific evaluation of consequences with respect to management objectives requires explicit definition of quantifiable criteria for judgement. An important scientific contribution is in the development of operational targets, constraints and criteria that are both scientifically usable and have management relevance.
- 53. Research is required to help formulate biological objectives, targets and constraints regarding the protection of habitat, the avoidance of fishing that significantly reduces population reproductive capacity, and reduces the effects of fishing on other (e.g., non-target) species. Combined with biological research, research on socio-economics and the structure of fishing communities is needed to formulate management objectives.
- 54. Until stock specific research leads to the establishment of alternative operational target based on research and practical experiences, a precautionary approach would seek to: (a) maintain the spawning biomass at a prudent level (i.e., above 50% of its unexploited level), (b) keep the fishing mortality rate relatively low (i.e., below the natural mortality rate), (c) avoid intensive fishing on immature fish, (d) protect the habitat.

Section 4.2 Observation Processes and Information Base

- 55. A precautionary approach to fisheries requires explicit specification of the information needed to achieve the management objectives, taking account of the management structure, as well as of the processes required to ensure that these needs are met. Periodic evaluation and revision of the data collection system is necessary.
- 56. A precautionary approach would include mechanisms that ensure that, at a minimum, discarded catch, retained catch and fishing effort are accurate and complete. These mechanisms could include use of observers and identification of incentives for industry co-operation.
- 57. Recognizing that resource users have substantial knowledge of fisheries, a precautionary approach makes use of their experience in developing an understanding of the fishery and its impacts.

- 58. The precautionary approach is made more effective by development of an understanding of the sources of uncertainty in the data sampling processes, and collection of sufficient information to quantify this uncertainty. If such information is available it can be explicitly used in the management procedure to estimate the uncertainty affecting decisions and the resulting risk, If such information is not available, a precautionary approach to fishery management would implicitly account for the unknown uncertainty by being more conservative.
- 59. Precautionary fishery monitoring is part of the precautionary approach. It includes collection of information to address issues and questions that are not only of immediate concern but which nay reasonably be expected to be important for future generations in case objectives are changed. Information should be collected on target species, bycatch, harvesting capacity, behaviour of the fishery sector, social and economic aspects of the fishery, and ecosystem structure and function. Measures of resource status independent of fishery data are also highly desirable.
- 60. The precautionary approach relies on the use of a history of experience with the effects of fishing, in the fishery under consideration and/or similar fisheries, from which possible consequences of fishing can be identified and used to guide future precautionary management. This requires that both data and data collection methods are well documented and available.
- 61. There are many management processes and decision structures used throughout the world, such as regional management bodies, co-management, community-based management, and traditional management practices. Research is need to determine the extent to which different management processes and decision structures promote precaution.

Section 4.3 Assessment Methods and Analysis

- 62. Biological reference points for overfishing should be included as part of the precautionary approach.
- 63. A precautionary approach specifically requires a more comprehensive treatment of uncertainty than is the current norm in fishery assessment. This requires recognition of gaps in knowledge, and the explicit identification of the range of interpretations that is reasonable given the present information.
- 64. The use of complementary sources of fishery information should be facilitated by active compilation and scientific analysis of the relevant traditional information. This should be accompanied by the development of methods by which this information can be used to develop management advice.
- 65. Specifically the assessment process should include:
 - a. scientific standards of evidence (objective, verifiable and potentially replicable), should be applied in the evaluation of information used in analysis;
 - b. a process for assessment and analysis that is transparent, and
 - c. periodic, independent, objective and in-depth peer review as a quality assurance.
- 66. A precautionary approach to assessment and analysis requires a realistic appraisal of the range of outcomes possible under fishing and the probabilities of these outcomes under different management actions. The precautionary approach to assessment would follow a process of identifying alternative possible hypotheses or states of nature, based on the information available, and examining the consequences of proposed management actions under each of these alternative hypotheses. This process would be the same in data-rich and data-poor analyses. A precautionary

assessment would, at the very least, aim to consider: (a) uncertainties in data; (b) specific alternative hypotheses about underlying biological, economic and social processes, and (c) calculation of the theoretical response of the system to the range of alternative management actions. A checklist for consideration under these headings is found in the following paragraphs.

- 67. Sources of uncertainty in data include: (a) estimates of abundance; (b) model structure; (c) parameter values used in models; (d) future environmental conditions; (e) effectiveness of implementation of management measures; (f) future economic and social conditions; (g) future management objectives, and (h) fleet capacity and behaviour.
- 68. Specific alternative hypotheses about underlying biological, economic and social processes to be considered include: (a) depensatory recruitment or other dynamics giving rapid collapse; (b) changes in behaviour of the fishing industry under regulation, including changes in coastal community structure; (c) medium-term changes in environmental conditions; (d) systematic underreporting of catch data; (e) fishery-dependent estimates of abundance not being proportional to abundance; (f) changes in price or cost to the fishing industry; and (g) changes in ecosystems caused by fishing.
- 69. In calculating (simulating) the response of the system to a range of alternative management actions, the following should be taken into account:
 - a. short-term (1-2y) projections alone are not sufficient for precautionary assessment; time frames and discount rates appropriate to inter-generational issues should be used, and
 - b. scientific evaluation of management options requires specification of operational targets, constraints and decision rules. If these are not adequately specified by managers, then precautionary analysis requires that assumptions be made about these specifications, and that the additional uncertainty resulting from these assumptions be calculated. Managers should be advised that additional specification of targets, constraints and decision rules are needed to reduce this uncertainty.
- 70. Methods of analysis and presentation will differ with circumstances, but effective treatment of uncertainty and communication of the results are necessary in a precautionary assessment. Some approaches that could prove useful are:
 - a. when there are no sufficient observations to assign probabilities to different states of nature that have occurred, decision tables could be used to represent different degrees of management caution through Maximin and Minimax criteria;
 - b. where the number of different states of nature and the number of potential management actions considered are small, but probabilities can be assigned, decision tables can be used to show the consequences and probabilities of all combinations of these, and
 - c. where the range of states of nature is large, the evaluation of management procedures is more complex, requiring integration across the various sources of uncertainty.
- 71. A precautionary approach to analysis would examine the ability of the data collection system to detect undesirable trends. Where the ability to detect trends is low, management should be cautious.
- 72. Since concern regarding the reversibility of the adverse impacts of fishing is a major reason for the precautionary approach, research on reversibility in ecosystems should be an important part of developing precautionary approaches.

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SOME COMMONLY USED REFERENCE POINTS

Extract from: Updated Draft Report of the ICES Study Group on the Precautionary Approach to Fisheries Management, ICES CM 1997/Assess:7)

RP	Definition	Data Needs	Possible PA-Usage
F0.1	F at which the slope of the Y/R curve is 10% of its value near the origin	Weight at age, natural mortality, exploitation pattern	
Fmax	F giving the maximum yield on a Y/R curve	Weight at age, natural mortality, exploitation pattern	LIMIT ¹
Fiow	F corresponding to a SSB/R equal to the inverse of the 10% percentile of the observed R/SSB	Data series of spawning stock size and recruitment, weight and maturity at age, natural mortality, exploitation pattern.	
Fmed	F corresponding to a SSB/R equal to the inverse of the 50% percentile of the observed R/SSB	Data series of spawning stock size and recruitment, weight and maturity at age, natural mortality, exploitation pattern.	LIMIT ¹
Fhigh	F corresponding to a SSB/R equal to the inverse of the 90% percentile of the observed R/SSB	Data series of spawning stock size and recruitment, weight and maturity at age, natural mortality, exploitation pattern.	<u></u>
Fmsy	F corresponding to Maximum Sustainable Yield from a production model or from an age-based analysis using a stock recruitment model	Weight at age, natural mortality, exploitation pattern and a stock recruitment relationship or general production models	LIMIT ¹
2/3 Гм5ү	2/3 of FMSY	as above	
F20% SPR	F corresponding to a level of SSB/R which is 20% of the SSB/R obtained when $F^{\pm 0}$	Weight and maturity at age, natural mortality, exploitation pattern.	LIMIT ¹
Fcrash	F corresponding to the higher intersection of the equilibrium yield with the F axis as estimated by a production model; could also be expressed as the tangent through the origin of a Stock-Recruitment relationship.	Weight at age, natural mortality, exploitation pattern and a stock recruitment relationship	LIMIT ¹
Floss	F corresponding to a SSB/R equal to the inverse of R/SSB at the Lowest Observed Spawning Stock -LOSS	Weight at age, natural mortality, exploitation pattern and a stock recruitment relationship	LIMIT ¹
Fcomfie	F corresponding to the minimum of Fmed, FMSY and Ferrar		LIMIT ¹
F>= M	Empirical (for top predators)	M and sustainable F:s for similar resources	
F < M	As above (for small pelagic species)	M and sustainable F:s for similar resources	
 Zmbp	Level of total mortality at which the maximum biological production is obtained from the stock	Annual data series of standard catch rate and total mortality	
BMSY	biomass corresponding to Maximum Sustainable Yield from a production model or from an age-based analysis using a stock recruitment model		LIMIT ¹
MBAL	A value of SSB below which the probability of reduced recruitment increases	Data series of spawning stock size and recruitment (not necessarily from an VPA)	LIMIT ¹
B 50% R	The level of spawning stock at which average recruitment is one half of the maximum of the underlying stock-recruitment relationship.	Stock recruitment relationship (not necessarily from an VPA)	LIMIT ¹
B 90% R. 90% Surv	Level of spawning stock corresponding to the intersection of the 90th percentile of observed survival rate (R/S) and the 90th percentile of the recruitment observations	Data series of spawning stock size and recruitment	LIMIT ¹
B 20% B- virg	Level of spawning stock corresponding to a fraction (here 20%) of the unexploited biomass. Virgin biomass is estimated as the point where the replacement line for F=0 intersects the stock- recruitment relationship or as the biomass from a spawning stock per recruit curve when F=0 and average recruitment is assumed	Weight at age, natural mortality, exploitation pattern and a stock recruitment relationship	LIMIT ¹
Bloss	Lowest observed stock size	Data series of spawning stock size	LIMIT ¹

Not all limit reference points are intrinsically equal, and their interpretation depends on the specifics of each particular case they are applied to. For example, Fmax can in some cases be considered as a target, when it is well defined and corresponds to a sustainable fishing mortality, while it would be a limit when it is ill defined and/or corresponds to unsustainable fishing mortality. Similarly FMSY, that is suggested as a minimal international standard for a limit reference point in the UN Agreement on Straddling Fish Stocks and Highly Migratory Fish Stocks, could in some particular cases be considered a target. For on the other hand is an extremely dangerous level of fishing mortality at which the probability of stock collapse is high. The probability of exceeding Foresh should therefore be very low.

APPENDIX 6

Available data on various stock status indicators that may be useful in determining reference points

						-	
		Long-Term	Max/Min Va & Years	Max/Min Values & Years	Status at	Present Status	Communication Constru-
	Indicator	Average (19 - 19)	Max (19)	Min (19)	(19)	(1996)	Comments on slock status
Calculated	Total Biomass (mt)		1989/110,000	1996/9,000		9,000	
Indicators from last analytical	Spawning Biomass (mt) (Age +)		1990/37,000	1996/4,000		4,000	
assessment (19)	Recruitment Levels Age 1: Millious of Fish		1991/69	1995/4		4	Situation at present is at minimum
Data from	Total Abundance Index (#/tow)		1989/18,500	1996/1,200		1,200	
Scientific Surveys (Mean #/wt Per	Total Biomass Index (wi/tow)		1989/104,000	1996/8,300		8,300	
Tow)	Recruitment Index (#/tow) Age 1;		1991/13,780	1996/4		4	
Changes in Spatial/Tempor of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No					
Changes in Recruitr	Changes in Recruitment Levels or Indices	Recruitment decreases	decreases as SSB decreases				
Changes in Catch A	Changes in Catch Age/Size Composition	Mean age in the catch	the catch very low in last years	/ears			
Changes in Fishery	Changes in Fishery Exploitation Pattern	Changes each year according recruitment	cording recruitmer	ıt			
Changes in Survey	Changes in Survey Age/Size Composition	Adult stock decreased					
Changes in Natural Mortality Rate	Mortality Rate	No information					
Changes in Diet and Feeding Patterns	I Feeding Patterns	No information					
Changes in Prey and	Changes in Prey and/or Predator Abundance	Shrimp stock increased	q				
Changes in Average	Changes in Average Size Length/Weight-at-age	No analyzed					
Changes in Average	Changes in Average Length/Age at Maturity	Decreased					
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)	No information					
		والمراجع					

STOCK: Div. 3M Cod

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STOCK: Div. 3NO Cod

		Long-Term	Max/Min Va & Years	Max/Min Values & Years	Status at	Present Status		
	Indicator	Average (19 - 19)	Max (19)	Min (19)	Closure (19)	(1996)	Comments on Slock Status	
Calculated	Total Biomass (mt) Jan 1	1959-1995	1967/403,695	1995/10,629	1994/11,775	1995/10,629		
Indicators from last analytical	Spawning Biomass (mt) (Age 6+)	1959-1995	1965/154,863	1994/6,745	1994/6,745	1995/9,767	6% of max value	
assessment (19)	Recruitment Levels Age 3; Millions of Fish	1959-1994	1996/210	1994/0.5	1994/5	ż	Lowest in time series at	
Data from	Total Abundance Index (#/tow)	1971-95 Engels 1984-96 Campelen	1991/802,977	1994/2,624	1994/2,624	1996/8,072		
Scientific Surveys (Mean #/wt Per	Total Biomass Index (wt/tow)		1987/793,383	1995/14,560	26,678	1996/22,378	••	
Tow)	Recruitment Index Age 3; Mean #/tow	1971-95 Engels 1984-96 Campelen	1984/41-57	1995/0.20	16:0	1.65	Age structure mainly of Ages 2+3 in 1996.	·····
Changes in Spatial/Tempora of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No						
Changes in Recruitn	Changes in Recruitment Levels or Indices	Recruitment decreases	nt decreases as SSB decreases					
Changes in Catch A	Changes in Catch Age/Size Composition	Mean age in the catch	in the catch very low in last years	years				
Changes in Fishery	Changes in Fishery Exploitation Pattern	Changes each year according recruitment	cording recruitmen	ıt				
Changes in Survey	Changes in Survey Age/Size Composition	Adult stock decreased						
Changes in Natural Mortality Rate	Mortality Rate	No information						
Changes in Diet and Feeding Patterns	l Feeding Patterns	No information						
Changes in Prey and	Changes in Prey and/or Predator Abundance	Shrimp stock increased	đ					
Changes in Average	Changes in Average Size Length/Weight-at-age	No analyzed	-					
Changes in Average	Changes in Average Length/Age at Maturity	Decreased						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)	No information						

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3LN
Div.
Redfish
STOCK:

		Long-Term	Term	L	Max/Min Values & Years	Values rs		Status at	Present Status	Comments on
	Indicator	Average (1978-1996)	Average 978-1996)	Max (19		Min (19		Closure (19)	(1996)	Stock Status
	Total Biomass (mt)									
Calculated Indicators from last analytical assessment	Spawning Biomass (mt) (Age +)	No analyt	No analytical assessment	nent						
(61)	Recruitment Levels Age ; Millions of Fish	3L	3N	1984 3L	1992 3N	1994 3L	1994 3N			
	Total Abundance Index (#/tow)	115.9	445.2	567.5	234.5	5.9	18.5			
Data from Scientific Surveys	Total Biomass Index (wt/tow)	51.6	71.8	255.5	248.0	1.4	3.5			
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;									
Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	uporal Distributions hery	Effort has	Effort has been reduced in recent years	ed in rece	ent years					
Changes in Recruitment Levels or Indices	t Levels or Indices	Abundanc	Abundance index relatively low in Div. 3L since 1991	atively lov	v in Div.	3L since	1661			
Changes in Catch Age/Size Composition	Size Composition	Abundanc	Abundance index in Div. 3N increased to wide fluctuation	Div. 3N ir	icreased to	o wide flı	Ictuation			
Changes in Fishery Exploitation Pattern	oloitation Pattern									
Changes in Survey Age/Size Composition	/Size Composition		1							
Changes in Natural Mortality Rate	rtality Rate									
Changes in Diet and Feeding Patterns	eding Patterns									
Changes in Prey and/or Predator Abundance	Predator Abundance									
Changes in Average Siz	Changes in Average Size Length/Weight-at-age									
Changes in Average Length/Age at Maturity	ngth/Age at Maturity									
Changes in Spawning P.	Changes in Spawning Patterns (Time/Duration/Area)									
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STOCK: American plaice Div. 3M

	To difference of the second	Long-Term	Max/Min Values & Years	l Values ars	Status at	Present Status	Comments on Charle Control
	Indicator	Average (19 - 19)	Max (19)	Min (19)	Closure (1995)	(1996)	Comments on Stock Status
Calculated	Total Biomass (mt)	N/A	N/A	N/A	N/A	N/A	
from last analytical	Spawning Biomass (mt) (Age +)		1988/8.5	1996/2.9	4.3	2.9	
assessment (19)	Recruitment Levels Age ; Millions of Fish	N/A	N/A	N/A	N/A	N/A	
Data from	Total Abundance Index (#/tow)		1988/21,219	1996/4,321	7,100	4,321	1 1
Scientific Surveys	Total Biomass Index (wt/tow)		1988/11,868	1996/3,075	5,087	3,075	
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age 2;		1988/2,284	1993/9	61	28	
Changes in Spatial/Tempor of the Stock and/or Fishery	Changes in Spatia//Temporal Distributions of the Stock and/or Fishery	Goes deeper in colder years	years	, ,			
Changes in Recruitm	Changes in Recruitment Levels or Indices	Yes, it happened since 1993	: 1993				
Changes in Catch Age/Size Composition	ge/Size Composition	No trend in age composition	osition				
Changes in Fishery Exploitation Pattern	Exploitation Pattern	No changes	•				
Changes in Survey A	Changes in Survey Age/Size Composition	Yes, but may be due to changes in the readers	o changes in the n	caders			
Changes in Natural Mortality Rate	Mortality Rate	Probably					•
Changes in Diet and Feeding Patterns	Feeding Patterns	No data available					
Changes in Prey and	Changes in Prey and/or Predator Abundance	No data available					
Changes in Average	Changes in Average Size Length/Weight-at-age	Not appear to be any trend	irend				
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawning	Changes in Spawning Patterns (Time/Duration/Area)	No data available					

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		Long-Term	Max/Min Values & Years	ı Values cars	Status at Closure*	Present Status (1995)	Comments on Stock
	Indicatol	Average (1979-1996)	Max (19)	Min (19)	(1994) Full moratorium	1996 survey not comparable	Status**
Calculated	Total Biomass (mt)	1960-1992/314,000	1966/520,000	1992/69,000 t			
Indicators from last analytical	Spawning Biomass (mt) (Age +)	1960-1992/182,000	1966/138,000	1992/29,000	Last VPA pr	Last VPA prior to closure.	
assessment (1993)	Recruitment Levels Age 6; Millions of Fish	1960-1992/158	1974/250	1990/48			
Data from	Total Abundance Index (#/tow).	1975-1995/646 million	1981/1,261 million	1 995/54 million	126 million	54 million	
Scientific Surveys (Mean #/wt Per	Total Biomass Index (wt/tow)	230 million	1 <i>977/395</i> ,000 t	1995/18,000 t	45,000 t	18,000 t	
Tow)	Recruitment Index (#/tow) Age 5;	34 million	1978/112 million	1995/4.8 million	14.2 million	4.8 million	A multiplicative model is now available
Changes in Spatial/Tempor of the Stock and/or Fishery	Changes in Spatia/Temporal Distributions of the Stock and/or Fishery	High proportion of stock south 45° N, in deeper water in spring	ck south 45°N, in (leeper water in sp	ring		
Changes in Recruitm	Changes in Recruitment Levels or Indices	Recruitment indices very low	rry low				
Changes in Catch Age/Size Composition	e/Size Composition	Shift to younger ages					
Changes in Fishery Exploitation Pattern	xploitation Pattern	Large portion of catch started to come from Spain and Portugal in late-1980s. This catch composed of younger fish. recent years, Canadian catch shifted to fixed gear.	started to come fro catch shifted to fiv	m Spain and Port sed gear.	ugal in late-1980	s. This catch compo	osed of younger fish. In
Changes in Survey Age/Size Composition	.ge/Size Composition	Decrease in proportion of 9+ fish	of 9+ fish				
Changes in Natural Mortality Rate	Aortality Rate	M not calculated, 2 high in recent years	gh in recent years				
Changes in Diet and Feeding Patterns	Feeding Patterns	No information					
Changes in Prey and/	Changes in Prey and/or Predator Abundance	No information					
Changes in Average :	Changes in Average Size Length/Weight-at-age	Weight-at-age stable since 1990	nce 1990				
Changes in Average	Changes in Average Length/Age at Maturity	Length- and age-at-maturity both decreased	turity both decrease	pa			والموافقات والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ
Changes in Spawning	Changes in Spawning Patterns (Time/Duration/Area)	No information					

1994 assessment recommend moratorium TAC 1995 0, figures here for 1993.
 ** All survey data Canadian spring surveys.

APP. 6 Continued

STOCK: American plaice, Div. 3LNO

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STOCK: Witch flounder Div. 3NO

		Long-Term	Max/Min Values & Years	ı Values ars	Status at	Present Status	
	Indicator	Average (1975- 1995)	Max (1985)	Min (1979)	Closure (1993)	(1995)	Comments on Slock Status
Calculated	Total Biomass (mt)						
from last analytical	Spawning Biomass (mt) (Age +)				-		
assessment (19 N/A)	Recruitment Levels Age ; Millions of Fish						
	Total-Abundance Index (#/tow) N/A	-					
Data from Scientific Surveys (Mean #/wt Per	Total Biomass Index (biomass)	6,050	14,200	1,600	2,000	2,000	Low level but data highly variable
Tow)	Recruitment Index (#/tow) Age ; Not available					_	
⁴ Changes in Spatial/Tempor of the Stock and/or Fishery	* Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	Yes, details variable					
Changes in Recruitm	Changes in Recruitment Levels or Indices	Unknown					
Changes in Catch Age/Size Composition	ge/Size Composition	Largely unknown (most catch unreported - last 10 years)	st catch unreporte	d - last 10 years)			
Changes in Fishery Exploitation Pattern	Exploitation Pattern	From Canadian regulated in 30 to unregulated in 3N	ted in 30 to unreg	şulated in 3N			
Changes in Survey /	Changes in Survey Age/Size Composition	Not especially					
Changes in Natural Mortality Rate	Mortalify Rate	Unknown					
Changes in Diet and Feeding Patterns	Feeding Patterns	Unknown					
Changes in Prey and	Changes in Prey and/or Predator Abundance	Unknown					
Changes in Average	Changes in Average Size Length/Weight-at-age	Unknown					
Changes in Average	Changes in Average Length/Age at Maturity	Unknown					
Changes in Spawnin,	Changes in Spawning Patterns (Time/Duration/Area)	Unknown					

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3LNO
Div.
flounder
Yellowtail
STOCK:

		Long-Term	Max/Min Va & Years	Max/Min Values & Years	Status at	Descent Cratue	
	Indicator	Average (19 - 19)	Max (1977)	Min (19)	Closure (19)	(1996)	Comments on Stock Status
Calculated	Total Biomass (mt)						
from last from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Data from*	Total Abundance Index (#/tow)	1996	579.2 million				Last analytical assessment done in 1989
Scientific Surveys	Total Biomass Index (wt/tow)	1997	181,000 t				
Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Tempore of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	Range concentration from north - fishery under moratorium	from north - fisher	y under moratoriu	Ø		
Changes in Recruit	Changes in Recruitment Levels or Indices	Confounded by new survey gear	survey gear				
Changes in Catch A	Changes in Catch Age/Size Composition	Confounded by new survey gear	survey gear				
Changes in Fishery	Changes in Fishery Exploitation Pattern	Fishery under moratorium since 1995	rium since 1995		-		
Changes in Survey	Changes in Survey Age/Size Composition	None					
Changes in Natural Mortality Rate	Mortality Rate	Not estimated (assume $M = 0.3$)	e M = 0.3)				
Changes in Diet and Feeding Patterns	1 Feeding Patterns	Not estimated					
Changes in Prey an	Changes in Prey and/or Predator Abundance	No estimated					
Changes in Average	Changes in Average Size Length/Weight-at-age	No					
Changes in Average	Changes in Average Length/Age at Maturity	No					
Changes in Spawnir	Changes in Spawning Patterns (Time/Duration/Area)	No					
		a namesia and a sub-					

* Difficult to complete since presently no conversion factors from older time series prior to 1995.

APP. 6 Continued

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STOCK: Greenland halibut Subarea 2 + Div. 3

IndicatorCalculatedTotal Biomass (mt)IndicatorsSpawning Biomass (mt)from lastSpawning Biomass (mt)from last(Age +)analyticalRecruitment LevelsassessmentRecruitment Levels(19)Age ; Millions of FishData fromTotal Biomass Index (*000 tons)Scientific SurveysTotal Biomass Index (*000 tons)(Div.213K only)Recruitment Index (millions)Ohanges in Spatial/Temporal DistributionsAge 2;of the Stock and/or FisheryOhanges in Spatial/Temporal Distributions		Average (1978- 1978)	Max (19)		Closure	(9001)	Comments on Stock Status
Calculated Indicators from last analyticalTotal Biomass (mt)Indicators from last analyticalSpawning Biomass (mt)Indicators from last 				Min (19)	(19)	(0/11)	•
IndicatorsSpawning Biomass (mt)from lastSpawning Biomass (mt)analytical(Age +)analyticalAge ; Millions of FishassessmentRecruitment Levels(19))Age ; Millions of FishData fromTotal Abundance Index (mData fromTotal Biomass Index ('000Scientific SurveysTotal Biomass Index ('000Div.213K only)Recruitment Index (millionChanges in Spatial/Temporal Distributionsof the Stock and/or Fishery							No analytical assessment accepted for this stock.
assessment (19)Recruitment Levels Age ; Millions of Fish Age ; Millions of Fish Age ; Millions of Fish Age ; Millions of Fish (Div.213K only)Data from 					•		Several assessments in the late-1980s and early-1990s
Data fromTotal Abundance Index (m)Data fromData fromScientific SurveysTotal Biomass Index ('000(Div.213K only)Recruitment Index (million(Div.213K only)Age 2;Changes in Spatial/Temporal Distributionsof the Stock and/or Fishery							tried VPAs, but results considered illustrative only.
Data from Scientific SurveysTotal Biomass Index ('000 Recruitment Index (million Age 2;Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	millions of fish	713	1996/1/9661	1980/347		1,699	>
(Div.213K only)Recruitment Index (million Age 2;Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	0 tons)	182	1978/289	1992/62		165	
Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	(suc	135	1996/439	1983/34		439	
		Many changes in distribution of stock and fishery (e.g. fishery in NRA, deepwater GN fishery) stock is migratory.	ibution of stock an tory.	d fishery (e.g. fis	ttery in NRA, de	epwater GN	
Changes in Recruitment Levels or Indices		Appears to be decreasing	Bu				
Changes in Catch Age/Size Composition		More large fish in Canadian catch due to deepwater GN fishery	adian catch due to	deepwater GN fi	ishery		
Changes in Fishery Exploitation Pattern		Rapid level of fishery in NRA past 1989	in NRA past 1989				
Changes in Survey Age/Size Composition		Truncation of older ages in 2J3K particulary after development of deepwater gillnet fishery in Canadian zone	es in 2J3K particu	lary after develop	ment of deepwat	er giltnet fishery	
Changes in Natural Mortality Rate		Unknown but probably	but probably changes in emigration	ation			-
Changes in Diet and Feeding Patterns		Unknown, presently under study	ıder study				
Changes in Prey and/or Predator Abundance		Large increase in shrimp biomass throughout stock range	np biomass throug	hout stock range			
Changes in Average Size Length/Weight-at-age		No, both stable					
Changes in Average Length/Age at Maturity		Considerable variability. In 2G+3K percent mature at length increased from 1993-95	y. In 2G+3K perce	ent mature at leng	th increased from	1993-95	
Changes in Spawning Patterns (Time/Duration/Area)		Unknown					

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	Indicator	Long-Term	Max/Min Values & Years	ı Values ears	Status at	Present Status	ċ
		Average (1991-1996)	Max (19)	Min (19)	(19)	(19)	Comments on Stock Status
Calculated	Total Biomass (mt)						
from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish	No analytical assessments; surveys in 1991, 1994-96. 1996 survey from Div. 2G-3O. 1996 data not analyzed - will be available for assessment.	nts; surveys in 199 not analyzed - wil	1, 1994-96. 1996 I be available for	survey from assessment.		
Data from	Total Abundance Index (#/tow)						
Scientific Surveys	Total Biomass Index (wt/tow)						
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Tempora of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	For 1997 under moratorium in Canadian zone.	rium in Canadian 2	one.			
Changes in Recruit	Changes in Recruitment Levels or Indices						
Changes in Catch A	Changes in Catch Age/Size Composition						
Changes in Fishery	Changes in Fishery Exploitation Pattern						
Changès in Survey .	Changes in Survey Age/Size Composition						
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age				i 		
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)						

STOCK: Roundnose grenadier, Subareas 2 + 3

APP. 6 Continued

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	Indiantae	Long-Term	Max/Min Values & Years	Values ars	Status at	Present Status	
	HIGHARD	Average (1979-1996)	Max (19)	Min (19)	(19)	(1996)	Comments on Stock Status
Calculated	Total Biomass (mt)	198,957	1984/272,099	1994/106,979		209,729	
from last analytical	Spawning Biomass (mt) (Age 3+)	90,707	1984/151,282	1993/35,781	·	77,879	
(19)	Recruitment Levels Age 1; Millions of Fish	915,492	1982/1,795,342	1991/509,387	ı	996,000	
Data fimm	Total Abundance Index (#/tow)	257,478	1985/752,319	1977/28,704		396,051	
Scientific Surveys	Total Biomass Index (wt/tow)	34,822	1982/108,689	1975/15,012	1	46,153	
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age 0;	. 195	1996/444	1984/43		444	i
Changes in Spatial/Temport of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	i i i i					
Changes in Recruitm	Changes in Recruitment Levels or Indices	Apparently increasing since 1994	since 1994				
Changes in Catch A _l	Changes in Catch Age/Size Composition						
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey /	Changes in Survey Age/Size Composition						
Changes in Natural Mortality Rate	Mortality Rate					:	
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Wcight-at-age	Mean length-at-age and condition decreasing over 1970-96	d condition decreas	ng over 1970-96			
Changes in Average	Changes in Average Length/Age at Maturity		-				
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)						

STOCK: Silver Hake, Div. 4VWX

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IB-IF
+ Div.
Subarea 0
halibut,
Greenland
STOCK:

		Long-Term	Mav/Min Va & Years	Max/Min Values & Years	Status at	Present Status	Contraction of the second second
	Indicator .	Average (1987-1995)	Max (1987)	Min (1994)	Closure (1995)	(1996)	COMMENTS ON SIGCE Status
Calculated	Total Biomass (mt)						
Indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
c , ,	Total Abundance Index (*/tow)	* 76 × 10 ⁶	130×10^{6}	35 × 10 ⁶	63×10^{6}		Stable
Scientific Surveys	Total Biomass Index (wt/tow)	69,000	115,000	39,000	43,000		
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age 1;	* 1988 → 1996 ** ✓	1996 650	**		. 650	
Changes in Spatial/Tempore of the Stock and/or Fishery	Changes in Spatia/Temporal Distributions of the Stock and/or Fishery	No					
Changes in Recruitn	Changes in Recruitment Levels or Indices	1991-1996 Good					
Changes in Catch A	Changes in Catch Age/Size Composition	Stable					
Changes in Fishery Exploitation Pattern	Exploitation Pattern	Introduction of gillnet and longline in recent years	and longline in re	scent years			
Changes in Survey /	Changes in Survey Age/Size Composition	Stable					
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age	Fairly stable					
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)						
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* Two different surveys.
 ** Data not available at the June 1997 Meeting.

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APP. 6 Continued
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STOCK: Roundnose grenadier, Subareas 0 + 1

		Long-Term	Max/Mi & Y	Max/Min Values & Years	Status at	Diacont Crintic	
	indicator	Average (1987-1995)	Max (1987)	Min (1994)	Closure (1995)	(61)	Comments on Stock Status
Calculated	Total Biomass (mt)						
from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Data from	Total Abundance Index (#/tow)	115.3 × 10 ⁶	i	16.9 × 10 ⁶	31.7 × 10 ⁶		
Scientific Surveys	Total Biomass Index (wt/tow)	29×10^{3}	83×10^{3}	3 × 10 ³	7×10^{3}		Low level
(Mean #/WI Per Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Tempor of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	Probably					
Changes in Recruit	Changes in Recruitment Levels or Indices						
Changes in Catch A _i	Changes in Catch Age/Size Composition	Smaller fish in recent years.	years.				
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey A	Changes in Survey Age/Size Composition						
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawning	Changes in Spawning Patterns (Time/Duration/Area)						

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APP.

STOCK: Cod, Div. 2J+3KL

Average (1992-1997) Max (1963) Man (1992) (1992) (1992) n) 1,166,076 2,651,872 4,098 32,900 1 age 239,493 1964/650,074 1994/863 13,261 1 age 239,493 1964/650,074 1994/863 13,261 1 age 1959-96/361 1963/1,199 1992/1,9 1,9 1 age 1986,64 1987/203.71 1995/1,7 91.8 1 1 bdex (W(nu) 1983.5 1986/0 1992/1,9 1 1 1 dex (wvinn) Autumu 96.890,226 2,639,080 1992/0.51 0.51 1 1 dex (wvinn) Autumu 1935.5 2,639,080 1992/0.51 0.51 1 1 dex (wvinn) Autumu 1986.0 1987/66.33 1992/0.51 0.51 1 1 dex (wvinn) Autumu 1983.5 2,639,080 1992/0.51 0.51 1 dex (wvinn) Year=year born 1983.5 2,639,080			Long-Term	Max/Mi & Y	Max/Min Values & Years	Status at	Present Status	Comments on Stock
male $1,166,076$ $2.651,872$ $4,098$ $52,900$ $11,014$ male $239,493$ $1964650,074$ 1994863 $13,261$ $1,346$ $= year$ bom $239,493$ $1964650,074$ $199410,463$ $1,932,55$ $1,346$ $= year$ bom $9786,64$ $1987/203,71$ $1992/1,9$ 91.8 2.86 ow) $9786,64$ $1987/203,71$ $1992/1,463$ $176,748$ $19996,24,381$ ow) $9786,60,256$ $1987/66,33$ $1992/0,51$ $0,51$ $1994/1,37$ Year-year bom $19,26$ $1987/66,33$ $1992/0,51$ $0,51$ $1994/1,37$ Year-year bom $19,26$ $1987/66,33$ $1992/0,51$ $0,51$ $1994/1,37$ Year-year bom $19,26$ $1987/66,33$ $1992/0,51$ $0,51$ $1994/1,37$ Year-year bom $19,266$ $1987/66,33$ $1992/0,51$ $0,51$ $1994/1,37$ Year-year bom $19,266$ $1987/66,33$ $1992/0,51$ $0,51$ $1994/1,37$		Indicator	Average (1992-1997)	Max (1963)	Min (1994)	(1992)	(1997)	Status
male 239,493 $1964/650,074$ $1994/165$ $1993/1,199$ $1992/1.9$ $1,3,261$ $1,3,46$ $= year bom$ $1959-96/361$ $1963/1,199$ $1992/1.7$ 91.8 $1993/2.5$ $= year bom$ $1984-6$ $1987/203.71$ $1995/1.7$ 91.8 2.86 ow) $97/86.64$ $1987/66.33$ $1994/10,463$ $176,748$ $1996/24,381$ ow) 192.6 $1987/66.33$ $1992/0.51$ 0.51 $1994/1.37$ Year-year bom 19.26 $1987/66.33$ $1992/0.51$ 0.51 $1994/1.37$ Year-year bom 19.26 $1987/66.33$ $1992/0.51$ 0.51 $1994/1.37$ Year-year bom 19.26 $1987/66.33$ $1992/0.51$ 0.51 $1994/1.37$ Year-year bom $19.266.33$ $1992/0.51$ 0.51 $1994/1.37$ Year-year bom $19.266.33$ $1992/0.51$ 0.51 $1994/1.37$ Year-year bom $19.266.33$ $1992/0.51$ 0.51 $1994/1.37$ Yeare		Total Biomass (mt)	1,166,076	2,651,872	4,098	52,900	11,014	Collapsed
= year bom [959-96/36] [1964.6] [1967/1,199 [1995/1.7] [1995/1.7] [1995/1.3] [1995/2.5] [1995/2.5] [1995/2.5] [1995/2.4] [1995/2.4] [1995/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [1996/2.4] [199/2.4] [199/2.4] [199/2.4] [199/2.4] [199/2.4] [199/2.4] [199/2.4] [199/2.4] [199/2.4]	Calculated Indicators from last analytical	Spawning Biomass (mt) Female Props maturity-at-age	239,493	1964/650,074	1994/863	13,261	1,346	Collapsed
ow) i) Autumn Year=year bom	assessment (1997)	E	1959-96/361	1963/1,199	1992/1.9	1.9	1993/2.5	Recruitment overfishing Poor recruitment since 1989
t) Autumn Year=year born		Total Abundance Index (#/tow)	1984- 97/86.64	1987/203.71	1995/1.7	91.8	2.86	
Year=year bom	Data from Scientific Surveys (Mean #/wt Per	Total Biomass Index (wt/mt) Autumn	1983- 96/890,226	1986/ 2,639,080	1994/10,463	176,748	1996/24,381	
	Tow)	nent Index (#/tow) Jan 1	19.26	1987/66.33	1992/0.51	0.51	1994/1.37	-
	Changes in Spatial/Ten of the Stock and/or Fis	nporal Distributions shery	Distribution be Bank (Div. 3L)	came very restrict	ed in late-1980s and	d early-1990s to	Nose of Grand	
	Changes in Recruitmer	at Levels or Indices	Big reduction -	indicative of recr	uitment overfishing			
	Changes in Catch Age	/Size Composition	Big reduction -	fish up to age 20	in early 1960s, no	w nothing older	than 9.	
	Changes in Fishery Ex	ploitation Pattern	Increase in offi	shore trawler fleet.				
	Changes in Survey Ag	e/Size Composition	Similar to catcl	hes.				
	Changes in Natural Mc	ortality Rate	Assumed const	ant at $M = 0.2 + p$	ossible increase rec	ently.		
	Changes in Diet and F	ecding Patterns	Substantial yea	r-to-year data (aut	umn survey) (see I	illy).		
	Changes in Prey and/o.	r Predator Abundance	(see Lilly).					ومواووا والمحادثة والمحالي والمحادثة والمحادثين والمحادثة والمحادثة والمحادثة والمحادثة والمحادثة والمحادثة والمحادثة
	Changes in Average Si	ize Length/Weight-at-age	Decline in surv	ey in 1980s and e	arly-1990s, same it	ncrease recently.		
	Changes in Average L	ength/Age at Maturity	Big increase in maturity recent	maturity of youn, yr.	ger ages (5 and 6) i	in late-1980s, de	crease in	
	Changes in Spawning	Patterns (Time/Duration/Area)	Not known if a	ny changes.				

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STOCK: Golden Redfish ≥ 17 cm, Subarea 1

		Long-Term	Max/Min Values & Years	t Values ars	Status at	Present Status	Comments on Charles
	Indicator	Average (1982-1996)	Max (19)	Min (19)	Ciosure (19)	(1996)	COMMENS ON SIGCE STATUS
Calculated	Total Biomass (mt)						
Indicators from last analytical	Spawning Biomass (mt) (Age +)				-		
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Data from	Total Abundance Index (#/'000 tons)	21,733	1982/132,358	1996/1,776		1,776	Depleted
Scientific Surveys	Total Biomass Index (#/'000 tons)	9,443	1983/55,682	1993/616		616	Depleted
(Mean #/wt Per Tow)	Recruitment Index (#/'000 tons) < 17 cm	81,157	1986/250,610	1985/17,439		177,658	Not species specific
Changes in Spatial/Tempor of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No directed fishery, by-catch in shrimp fishery	y-catch in shrimp	fishery			
Changes in Recruitr	Changes in Recruitment Levels or Indices	Abundance high, recruitment failure	uitment failure				
Changes in Catch Size Composition	ze Composition	Decrease by 10 cm di	by 10 cm during 1962-90, commercial	merciał			
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey Size Composition	size Composition	Juveniles only					-
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns			-			
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin,	Changes in Spawning Patterns (Time/Duraticn/Area)						

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STOCK: Deep Sea Redfish ≥ 17 cm, Subarea 1

		Long-Term	Max/Min Va & Years	Max/Min Values & Years	Status at	Present Status	Comments on Stock Storus
	Indicator	Average (1982-1996)	Max (19)	Min (19)	(19)	(1996)	
Calculated	Total Biomass (mt)						
Indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Date from	Total Abundance Index (#/'000 tons)	4,455	1987/14,764	1993/190		11,467	Juveniles abundant
Scientific Surveys	Total Biomass Index (#''000 tons)	965	1983/4,270	1993/30		1,007	Depleted
(Mean #/wt Per Tow)	Recruitment Index (#/'000 tons) < 17 cm	81,157	1986/250,610	1985/17,439		177,658	Not species specific
Changes in Spatial/Tempora of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No directed fishery, by-catch in shrimp fishery	y-catch in shrimp	fishery			
Changes in Recruitm	Changes in Recruitment Levels or Indices	Abundance high, recruitment failure	uitment failure				
Changes in Catch Size Composition	ze Composition	Strong decrease by 75% since 1982	% since 1982				
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey Size Composition	ize Composition	Juveniles only by 75% in weight	o in weight				
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Dict and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance				:		
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)						

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APP. 6 Continued

STOCK: American plaice, Subarea 1 (Other finfish)

		Long-Term	Max/Min Values & Years	Values ars	Status at	Present Status	c c
	Indicator	Average (1982-1996)	Max (19)	Min (19)	Closure (19)	(1996)	Comments on Slock Status
Calculated	Total Biomass (mt)						
Indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Dots from	Total Abundance Index ('000 tons)	46,921	1983/115,444	1996/12,191		12,191	Depleted
Scientific Surveys	Total Biomass Index ('000 tons)	7,095	1983/22,245	1993/895		968	Depleted
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Tempor of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No directed fishery, by-catch in shrimp fishery.	oy-catch in shrimp	fishery.			· · · · ·
Changes in Recruitm	Changes in Recruitment Levels or Indices	Low, recruitment failure	ure.				
Changes in Catch A	Changes in Catch Age/Size Composition						
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey Size Composition	Size Composition	Decrease by 50% sin	by 50% since 1982 in weight.				
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	l Feeding Patterns						- -
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)						

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		Long-Term	Max/Min Values & Years	n Values ears	Status at	Present Status	
	mucator	Average (1982-1996)	Max (19)	Min (19)	(19)	(1996)	COMMENTS ON SUCCE Status
Calculated	Total Biomass (mt)						
Indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Data from	Total Abundance Index ('000 tons)	7,206	1989/19,418	1996/2,217		2,217	Depleted
Scientific Surveys	Total Biomass Index ('000 tons)	1,800	1982/6,091	1996/239		239	Depleted
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Tempon of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No directed fishery, b	fishery, by-catch in shrimp fishery	üshery			
Changes in Recruitm	Changes in Recruitment Levels or Indices	Low, recruitment failure	Ire				
Changes in Catch Age/Size Composition	ge/Size Composition						
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey Size Composition	ize Composition	Recruits dominant, size reduction by 80% in weight since 1982	ce reduction by 80%	6 in weight since	1982		
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawning	Changes in Spawning Patterns (Time/Duration/Area)						

STOCK: Starry Skate, Subarea 1 (Other FinFish)

APP. 6 Continued

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		Long-Term	Max/Min Values & Years	ı Values ars	Status at	Present Status	Charle Charles
	Indicator	Average (1982-1996)	Max (19)	Min (19)	(19)	(9661)	Comments on block blatte
Calculated	Total Biomass (mt)						
Indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19 -)	Recruitment Levels Age :. Millions of Fish				1	T -	
Data from	Total Abundance Index ('000 tons)	688	1982/1,508	1996/185		185	Depleted
Scientific Surveys	Total Biomass Index (*000 tons)	2,642	1982/7,951	1996/268		268	Depleted
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Tempore of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No directed fishery, by-catch in shrimp fishery	y-catch in shrimp	fishery			
Changes in Recruitm	Changes in Recruitment Levels or Indices	Low, recruitment failure	Ìre				
Changes in Catch Age/Size Composition	ze/Size Composition						
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey Size Composition	ize Composition	Decrease by 75% in weight since 1982	veight since 1982				
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)						

STOCK: Spotted Wolffish, Subarea 1 (Other Finfish)

APP. 6 Continued

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		Long-Term	Max/Min Values & Years	n Values 2ars	Status at	Present Status	Community on Stools Cleans
	Indicator	Average (1982-1996)	Max (19)	Min (19)	Cusue (19)	(9661)	
Calculated	Total Biomass (mt)					-	
Indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
-	Total Abundance Index ('000 tons)	11,316	1982/23,069	1996/7,359		7,359	Depleted
Scientific Surveys	Total Biomass Index ('000 tons)	5,771	1982/26,002	1996/1,445		1,445	Depleted
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;						
Changes in Spatial/Temporr of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery	No directed fishery, by-catch in shrimp fishery	y-catch in shrimp	fishery			
Changes in Recruitn	Changes in Recruitment Levels or Indices	Low, recruitment failure	ure				
Changes in Catch A	Changes in Catch Age/Size Composition						
Changes in Fishery Exploitation Pattern	Exploitation Pattern						
Changes in Survey Size Composition	size Composition	Decrease by 90% since 1982 in weight	ce 1982 in weight				
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin	Changes in Spawning Patterns (Time/Duration/Area)					- 4	

STOCK: Atlantic Wolffish, Subarea 1 (Other Finfish)

APP. 6 Continued

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STOCK: Wolffish (Spotted + Atlantic) Data available for both stocks.

his stock has not been assessed by NAFO for several years.

	THE STOCK THE THE DECIDENT ASSESSED BY TALL O TOT SCALLED YCHIS.						
		Long-Term	Max/Min Va & Years	Max/Min Values & Years	Status at	Present Status	
	Indicator	Average (1982-1996)	Max (1994)	Min (1993)	(19)	(1996)	Comments on stock status
Calculated	Total Biomass (mt)					•	
indicators from last analytical	Spawning Biomass (mt) (Age +)						
assessment (19)	Recruitment Levels Age ; Millions of Fish						
Data finm	Total Abundance Index (#/tow)	3.2×10^{6}	7.9 × 10 ⁶	1.3 × 10 ⁶		2.7 × 10 ⁶	Depleted
Scientific Surveys	Total Biomass Index (wt/tow)	980	1,682	641		1,032	
(Mean #/wt Per Tow)	Recruitment Index (#/tow) Age ;				•		
Changes in Spatial/Temporr of the Stock and/or Fishery	Changes in Spatial/Temporal Distributions of the Stock and/or Fishery						
Changes in Recruitm	Changes in Recruitment Levels or Indices		•		-		
Changes in Catch Age/Size Composition	ge/Size Composition						
Changes in Fishery Exploitation Pattern	Exploitation Pattern			-			
Changes in Survey A	Changes in Survey Age/Size Composition						
Changes in Natural Mortality Rate	Mortality Rate						
Changes in Diet and Feeding Patterns	Feeding Patterns						
Changes in Prey and	Changes in Prey and/or Predator Abundance						
Changes in Average	Changes in Average Size Length/Weight-at-age						
Changes in Average	Changes in Average Length/Age at Maturity						
Changes in Spawnin,	Changes in Spawning Patterns (Time/Duration/Area)						

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Stock: Cod, Div. 3M

Designated Expert: A. Vazquez

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings			
Catch	Yes		1996
Effort			
CPUE			
Catch-at-length	Yes		1996
Catch-at-age	Yes		1996
Weight-at-age	Yes		1996
Maturity-at-age	Yes		1996
Survey data	Yes		1996
Abundance indices	Yes		1996
Biomass indices	Yes		1996
Density index (e.g. mean CPUE)			
Length compositions	Yes		1996
Age compositions	Yes		1996
Weight-at-age	Yes		1996
Maturity data	Yes		1996
Length-weight conversion factor	Yes		1996

Data available for stocks assessments

Stock: Cod, Div. 3NO

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Designated Expert: D. Stansbury

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		1995
Catch	N/A	Some	1995
Effort	No	Some	
CPUE	No	Some	
Catch-at-length			1995
Catch-at-age		1995	1995
Weight-at-age		1995	1995
Maturity-at-age	No	No	
· · · · · · · · · · · · · · · · · · ·			
Survey data	Yes (1996)		1997
Abundance indices	Yes (1996)		1997
Biomass indices	Yes (1996)		1997
Density index (e.g. mean CPUE)			
Length compositions	Yes (1996)		
Age compositions	Yes (1996)		1997
Weight-at-age	Yes (1996)		1997
Maturity data	Yes (1996)		1997
Length-weight conversion factor	Yes (1996)		

Data available for stocks assessments

Stock: Redfish, Div. 3LN

Designated Expert: D. Power

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		
Catch	Yes		
Effort	Yes		
CPUE	Yes		
Catch-at-length	Partial		
Catch-at-age	Partial	Yes*	Early-1990s
Weight-at-age	Partial		
Maturity-at-age	No		
Survey data	Yes	<u> </u>	
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)	Yes		
Length compositions	Yes		
Age compositions	Yes		
Weight-at-age	Partial	<u> </u>	
Maturity data	No		
Length-weight conversion factor	Yes		

Additional:

* Russian catch-at-age from 1980s was used in an illustrative SPA (I can not remember exactly what year). Y/R analyses have been conducted in past ($F_{0,1} \approx .12$ or .13)

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APP. 6 (Continued)

Data available for stocks assessments

Stock: Redfish, Div. 3M

Designated Expert: A. Avila de Melo

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		
Catch	Yes		
Effort	Yes (Port)		
CPUE	Yes (Port)		
Catch-at-length	Yes (Port)		
Catch-at-age	Yes (Port)	Same	Same
Weight-at-age	Yes (Port)		
Maturity-at-age			
Survey data	Only for bottom trawl surveys		
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)	Yes		
Length compositions	Yes	,	
Age compositions	Yes		-
Weight-at-age	Yes		
Maturity data	Yes		
Length-weight conversion factor	Yes		

Stock: American Plaice, Div. 3LNO

Designated Expert: M. J. Morgan

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings			
Catch	Yes	Yes	1996/97
Effort			1992/93
CPUE			1992/93
Catch-at-length	Limited	Yes	1992/93
Catch-at-age	Limited	Yes	1992/93
Weight-at-age	Limited	Yes	1992/93
Maturity-at-age			
Survey data	Yes	Yes	1996/97
Abundance indices	Yes	Yes	1996/97
Biomass indices	Yes	Yes	1996/97
Density index (e.g. mean CPUE)	Yes	Yes	1996/97
Length compositions	Yes	Yes	1996/97
Age compositions	Yes	Yes	1996/97
Weight-at-age	Yes	From 1990	1996/97
Maturity data	Yes	Yes	1996/97
Length-weight conversion factor	Yes	Yes	1996/97

Stock: Witch Flounder, Div. 3NO

Designated Expert: W. R. Bowering

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes (some)→		1996
Catch	Estimated→		1996
Effort	No	Some	1993
CPUE	No	Some	1993
Catch-at-length	Some	Some	1993
Catch-at-age	No	No	-
Weight-at-age	No	No	-
Maturity-at-age	No	No	-
Survey data			
Abundance indices	Yes→		1997
Biomass indices	Yes→		1997
Density index (e.g. mean CPUE)			
Length compositions	Yes→		1996
Age compositions	No	Yes	1993
Weight-at-age	No	No	-
Maturity data	Yes	Yes	No detailed analysis
Length-weight conversion factor	No	No	

Stock: Yellowtail Flounder, Div. 3LNO

Designated Expert: S. Walsh

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings			
Catch	Yes		
Effort		Yes	
CPUE		Yes	1994
Catch-at-length		Yes	
Catch-at-age		Yes	
Weight-at-age		Yes	
Maturity-at-age		Yes	
Survey data			
Abundance indices	Yes		1997
Biomass indices	Yes		1997
Density index (e.g. mean CPUE)	Yes		1997
Length compositions		Yes	1996
Age compositions	Yes		1997
Weight-at-age	Yes		1997
Maturity data	Yes		1997
Length-weight conversion factor		Yes	?

Stock: Greenland Halibut, Subarea 2 and Div. 3

Designated Expert: W. B. Brodie

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes ¹		
Catch	Yes ¹		
Effort	Yes ¹		
CPUE	Yes		
Catch-at-length	Yes ²		· · · · ·
Catch-at-age	Yes ²	Yes ³	1996
Weight-at-age	Yes ²	Yes ³	
Maturity-at-age	Yes ⁴		
Survey data	Yes ⁵		
Abundance indices	Yes ⁵		-
Biomass indices	Yes ⁵	.	
Density index (e.g. mean CPUE)	Yes ⁵		
Length compositions	Yes ⁵		
Age compositions	Yes ⁵		
Weight-at-age	Yes	•	
Maturity data	Yes		
Length-weight conversion factor	Yes		•

¹ Effort for most fleets. Catch figures in doubt for some years.

² Canadian data only for many recent years.

³ Pre-1989 for most fleets.

⁴ Available for some years only.

⁵ Survey for most years does not cover substantial areas of stock distribution (e.g. 2GH, 3LMN deepwater, 2J3K >1 000 m).

Questions about catch in Regulatory Area in 1990s, lack of sampling data from some fleets, and concerns with point ⁵ related to possible stock migrations, have precluded the use of most analytical models for this stock.

Stock: Roundnose Grenadier, Subareas 2 + 3

Designated Expert: D. B. Atkinson

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		
Catch	Yes		
Effort	Yes		
CPUE	No	Yes*	
Catch-at-length	Partial		
Catch-at-age	No		
Weight-at-age	No		
Maturity-at-age	No	· · · · · · · · · · · · · · · · · · ·	
Survey data	Yes		
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)	Yes		
Length compositions	Yes		
Age compositions	No		
Weight-at-age	No		
Maturity data	No		
Length-weight conversion factor	Yes		

* Based on STATLANT data was not considered reliable index of abundance There were also observer data CPUE from Canadian observers on board Russian trawlers fishing roundnose grenadier.

Data available for stocks assessments

Stock: Silver Hake, Div. 4VWX

Designated Expert: M. A. Showell

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings		Yes	1996
Catch	· •	Yes	
Effort	- ,	Yes	
CPUE		Yes	
Catch-at-length		Yes	
Catch-at-age	Yes		
Weight-at-age	Yes		
Maturity-at-age	Yes		
Survey data	:	Yes	1996
Abundance indices	i	Yes	
Biomass indices		Yes	· .
Density index (e.g. mean CPUE)		Yes	
Length compositions	•	Yes	
Age compositions	Yes		
Weight-at-age	Yes		
Maturity data	Yes		
Length-weight conversion factor		Yes	

Data available for stocks assessments

Stock: Greenland Halibut, Subareas 0+1

Designated Expert: O. Jørgensen

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		1996
Catch	Yes		
Effort	Yes		
CPUE	Yes		
Catch-at-length	Yes		
Catch-at-age	Yes		
Weight-at-age	Yes		_
Maturity-at-age		•	_
	:		
Survey data	Yes		1995
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)	Yes		
Length compositions	Yes		
Age compositions	Yes		
Weight-at-age	Yes		
Maturity data			
Length-weight conversion factor			<u> </u>

Data available for stocks assessments

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Stock: Roundnose Grenadier, Subarea 0+1

Designated Expert: O. Jørgensen

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		1996
Catch			
Effort			
CPUE			
Catch-at-length			
Catch-at-age			
Weight-at-age			
Maturity-at-age			
· · · · · ·			
Survey data	Yes		1995
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)	Yes		
Length compositions	Yes		
Age compositions	(Yes)		
Weight-at-age			
Maturity data	Yes		
Length-weight conversion factor			

Stock: Cod, Div. 2J + 3KL

Designated Expert: P. A. Shelton

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	1996		1997
Catch	1996		1987
Effort	1990		1992
CPUE	1990		1992
Catch-at-length	1996		1997
Catch-at-age	1996		1997
Weight-at-age	1996		1997
Maturity-at-age	1996		1997
Survey data	1996		1997
Abundance indices	1996		1997
Biomass indices	1996		1997
Density index (e.g. mean CPUE)	1996		1997
Length compositions	1996		1997
Age compositions	1996		1997
Weight-at-age	1996		1997
Maturity data	1996		1997
Length-weight conversion factor	± 1986		1997

Data available for stocks assessments

Stock: Redfish, Subarea 1

Designated Expert: H. Rätz

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes (incomplete)		1
Catch	No		
Effort	No		
CPUE	No		
Catch-at-length	Historical	N	
Catch-at-age	Ňo	0	
Weight-at-age	No		
Maturity-at-age	No	0	
		t	
Survey data		h	
Abundance indices	Yes	e	
Biomass indices	Yes	r	
Density index (e.g. mean CPUE)			
Length compositions	Yes		
Age compositions	No	-	
Weight-at-age	No		
Maturity data	No		
Length-weight conversion factor			

Stock: Wolffish, Subarea 1

Designated Expert: O. Jørgensen

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes		1996
Catch			
Effort			
CPUE			
Catch-at-length	-		
Catch-at-age			
Weight-at-age			
Maturity-at-age			
Survey data	Yes		1996
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)	Yes		
Length compositions	Yes		
Age compositions			
Weight-at-age			
Maturity data			
Length-weight conversion factor			

This stock has not been assessed by NAFO for several years.

Stock: Other Finfish, Subarea 1

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Designated Expert: H. Rätz

Commercial fishery data	Data available now	Data available some time ago	Year data/assessment
Landings	Yes (incomplete)		
Catch	No		
Effort	No		
CPUE	No		
Catch-at-length	No		
Catch-at-age	No		
Weight-at-age	No		
Maturity-at-age	No		
Survey data		, ,	
Abundance indices	Yes		
Biomass indices	Yes		
Density index (e.g. mean CPUE)			
Length compositions	Yes		
Age compositions	No		}
Weight-at-age	No		
Maturity data	No		
Length-weight conversion factor			