SECTION III

(pages 173 to 225)

Report of the Fisheries Commission Intersessional Meeting 30 April – 07 May 2008 Montreal, Quebec, Canada

Report of	the Fisherie	s Commission	175
1.	Opening b	y FC Chair, Vladimir Shibanov	175
2.	Election of	f FC Chair	175
3.	Appointme	ent of Rapporteur	175
4.	Adoption of	of Agenda	175
5.	Admission	of Observers	175
Par	t I – On 3L	and 3M Shrimps (agenda items 6-11, 30 April – 02 May)	
6.		ry Remarks	175
7.		SC information and recommendations	175
8.		statistical information on catch	176
9.	Review of	management systems/options for shrimp in Division 3M	176
		Division 3L	177
11.		for 2008 and 2009 management measures, TAC and allocations in Divisions	177
Par		ılnerable Marine Ecosystems (agenda items 12-17, 05 – 07 May)	
12.	Introducto	ry Remarks	178
13.	Review of	the UNGA Resolution 61/105	178
14.		nt Process for fisheries and vulnerable marine ecosystems in the context of the y Area	178
15.		to mitigate significant adverse impacts on vulnerable marine ecosystems	178
		y Fishing Protocol	179
		ers	179
		of Report	179
	-	ent	180
	Annex 1.	List of Participants	181
		Agenda	188
		Opening Statement by the Representative of Canada	189
		Opening Remarks by the Representative of Denmark (in respect of the Faroe Islands and Greenland)	190
	Annex 5	Catch and Effort Data re 3L and 3M Shrimp (1993-2007)	190
	Annex 6.	3M Shrimp Management Regime – Proposal by Canada	203
	Annex 0. Annex 7.	EC Proposal for a TAC for 2009 and 2010, and a Quota Allocation Scheme,	
	Annov 9	for 3M Shrimp	204 205
		Proposal by Norway on a TAC Allocation Scheme for 3M Shrimp	
			206
		Proposal by DFG - 3M Shrimp	207
	Annex 11.	Modification to the Conservation and Management Measures Relating to Shrimp in Division 3L (Proposal by the EC)	208
	Annex 12.	Fisheries Commission request to the Scientific Council on Shrimp in Division 3L (Proposal by the EC)	209
	Annex 13.	Canadian Statement for FC on 3L Shrimp Distribution	210
		Proposal by Denmark (in respect of the Faroe Islands and Greenland) re allocation of	

Shrimp in 3L	211
Annex 15. Compromise Proposal by Norway on the Allocation of Shrimp in 3L	212
Annex 16. Introductory Remarks by Canada	213
Annex 17. Introductory Remarks by USA	214
Annex 18. Introductory Remarks by EAC	215
Annex 19. Introductory Remarks by SCC	216
Annex 20. Introductory Remarks by WWF	218
Annex 21. Supplementary Request to Scientific Council	219
Annex 22. Joint Proposal by Canada and the European Community for a new Chapter Ibis	
of the NAFO Conservation and Enforcement Measures – Bottom Fisheries in	
the NAFO Regulatory Area	220
Annex 23. Closing Remarks by WWF	225

Report of the Fisheries Commission Intersessional Meeting (FC Doc. 08/4)

30 April – 07 May 2008 Montreal, Canada

1. Opening by FC Chair, Vladimir Shibanov

The meeting was opened by the Chair, Vladimir Shibanov (Russia) on Wednesday, 30 April 2008. Representatives from all Contracting Parties except Republic of Korea were present. (Annex 1)

2. Election of FC Chair

Vladimir Shibanov (Russia) was re-elected as the Chair of the Fisheries Commission for another term.

3. Appointment of Rapporteur

Ricardo Federizon (Secretariat) was appointed rapporteur.

4. Adoption of Agenda

The agenda as previously circulated was adopted. (Annex 2)

5. Admission of Observers

The Executive Secretary apprised the body of the admission of observers following the Fisheries Commission Rules of Procedure. The South-East Atlantic Fisheries Organisation (SEAFO) was represented by the European Union (EU), the North Atlantic Marine Mammal Commission (NAMMCO) was represented by Norway and the North East Atlantic Fisheries Commission (NEAFC) by Denmark (in respect of Faroe Islands and Greenland). Representatives of the Ecology Action Centre (EAC), the Sierra Club of Canada (SCC), and the World Wildlife Fund–Canada (WWF) were also present as Observers.

Part I – On 3L and 3M Shrimps (agenda item 6 – 11, 30 April – 02 May)

6. Introductory Remarks

Canada made an opening statement welcoming the delegates (Annex 3), which was followed by introductory remarks from Denmark (in respect of the Faroe Islands and Greenland) (Annex 4), EU and Russia.

7. Review of SC information and recommendations

Don Power (SC Chair) presented the scientific advice from the SC which conducted a scientific evaluation on the shrimp stocks of Divs. 3LNO and 3M during 24 October – 1 November 2007. Details of the advice and recommendations can be found in Part C, Section 4 of the 2007 Scientific Council Reports. The highlights are as follows:

On 3LNO shrimp,

- Biomass: Significant increase in the index of total biomass between 1995 and 2001 followed by stability at a high level. Both spring and autumn indices of female biomass (SSB) have been increasing since 1999.
- Recruitment: Autumn survey data indicated that the 2003 year-class was average while the 2004 year-class was the highest in that time series. Spring indices suggest the 2002 and 2003 year-classes were below average and 2004 and 2005 year-classes were the highest in that series.
- Exploitation rate: The index of exploitation has remained below 14%.
- State of the Stock: Total biomass indices have been stable at a high level since 2001. The female biomass (SSB) indices have been increasing since 1999. The stock appears to be well represented by a broad range of size groups; the stock biomass index has not declined at the observed levels of exploitation. The above average recruitment in 2004 is expected to be present in the fishery during 2007 and that from 2005 is expected to enter the fishery in 2008.
- Recommendation: The Scientific Council advises that the most recently implemented TAC at 25 000 t be maintained for 2008 and 2009 in order to monitor the impact on the stock. The inverse variance weighted

average fishable biomass from the last four surveys is 184 000 t. A catch of 25 000 t would result in a value of the exploitation index of 13.6%. Scientific Council recommends continuation of the existing regulations that the fishery be restricted to Div. 3L and the use of a mandatory sorting grate with a maximum bar spacing of 22 mm.

On 3M shrimp,

- Commercial CPUE Indices: for both biomass and female biomass showed increasing trends from 1996 to 2007.
- Biomass: RV Index of female biomass increased from 1997 to 1998 and has since fluctuated without trend.
- Recruitment: 2002 year-class appears large, but the 2003-2005 year-classes appear weak.
- Exploitation rate: Relative exploitation rate has been decreasing since 2003 (mostly due to decreasing catches).
- State of the Stock: Indices of biomass are at a relatively high level but there are indications of a decline in recruitment, which may affect the 2008 fishery.
- Recommendation: The Scientific Council noted there is insufficient information on which to base predictions of annual yield potential for this resource and is therefore unable to advise on a specific TAC for 2008 and 2009. Although there is serious concern about the implications to the fishery and future stock production from the poor recruitment estimated for the 2003, 2004 and 2005 year-classes, indices of biomass (standardized CPUE and female biomass (SSB) from surveys) remain stable at their highest observed level. However, in light of the poor prospect for this stock, the Scientific Council recommends that the exploitation level for 2008 and 2009 should not exceed the 2005 and 2006 levels. This corresponds to catches in the range of 17 000 to 32 000 t.

The EU remarked that it could not understand the serious concerns of the Scientific Council with regard to the future status of 3M shrimp in view of the consistently high biomass and the reduction of fishing effort. Regarding 3L shrimp, the SC Chair was asked about the possible implications if the recommended TAC of 25,000 t would be increased to 30,000 t. The SC Chair responded that the impact on the stock by such increased fishery was not possible to predict and that the exploitation would increase from 13.6 to 16.3%.

8. Review of statistical information on catch

Two working papers by the Secretariat (FC WP 08/2 and FC WP 08/3) were discussed and the Secretariat was requested by Contracting Parties to update some of the statistics contained in the tables (FC WP 08/3, Revision 3) (Annex 5).

9. Review of management systems/options for shrimp in Division 3M

a. Current System

Some Contracting Parties, particularly Iceland, expressed concerns that the current effort allocation scheme for 3M shrimp could lead to over-fishing and that they would therefore prefer that a TAC and quota system be implemented. Others were of the view that the effort allocation is working well and could be maintained if Contracting Parties were unable to find a satisfactory alternative, especially as the current level of fishing effort is not threatening to damage the shrimp stock and an increase in fishing effort appears unlikely in the near future.

b. Possible TAC-based quota allocation systems

The discussion on a quota allocation scheme revealed that Contracting Parties were not in agreement on the extent to which historical fisheries should influence a quota allocation scheme and which reference period should be used. While some were of the opinion that the 3M shrimp fisheries from 1993 to 2007 should form the basis for the quota distribution, others thought that the more recent years should have the greater impact on a new allocation scheme. Canada, EU, Russia tabled a number of proposals that reflected the different views (FC WP 08/7-Revision 1, FC WP 08/12-Revision 1, and FC WP 08/13). (Annexes 6-8).

Norway presented FC WP 08/14 (Annex 9) as a possible compromise solution. The EU and Canada expressed their view that the Norwegian proposal could present a basis for further discussions and urged delegates to continue seeking a compromise solution and not postpone the matter any further. Other Contracting Parties, however, were not able to accept the Norwegian proposal as a way forward. Denmark (in respect of Faroe Islands and Greenland) put forward a proposal (FC WP 08/16) based simply on

historical catches in the entire fishing period (1993-2007) (Annex 10). The matter remained unresolved during this meeting and the current allocation scheme will be maintained.

10. Shrimp in Division 3L

a. Management Measures

The EU tabled a proposal to lift the limitation to one vessel per flag State Contracting Party for the shrimp fishery in Division 3L as well as to eliminate the seasonal fishery closure for this stock (FC WP 08-11) (Annex 11). The EU explained that the proposed changes would ensure consistency with the management measures of Canada as the coastal State sharing the resource. Concerns were voiced that the proposed alterations could increase misreporting between Divisions 3L and 3M and have a negative effect on the enforcement of the shrimp management measures; and that STACTIC should review the implications of these measures with respect to compliance. The proposal was not adopted at this time; it was, however, decided to discuss the matter further at the next Annual Meeting in September 2008.

The EU also submitted a proposal to request the Scientific Council to advise on the current distribution of shrimp in Divisions 3LNO as well as the relative distribution inside and outside the NAFO Regulatory Area (FC WP 08/10) (Annex 12). The Chair of the Scientific Council explained that a recent scientific research document exists that provides up-to date information on the distribution of this stock (SCR 07/91) with the conclusion that the stock distribution appears to be largely unchanged since that which was determined in 1999. After some discussion on this matter (see also Canadian statement, Annex 13), the FC adopted the EU proposal and suggested that the SC provides its advice on the distribution of shrimp in Divisions 3LNO at the Annual Meeting in September 2008.

Agenda items 10b and 10c were not discussed separately and therefore the following text addresses them as a whole.

- b. TAC
- c. Quotas

Denmark (in respect of the Faroe Islands and Greenland) tabled a proposal to allocate the quotas for shrimp in Division 3L and at the same time to increase the 2008 TAC of this stock from 25,000 to 30,000 t (FC WP 08/8) (Annex 14). Denmark (in respect of the Faroe Islands and Greenland) underlined that the existing regime was not a genuine allocation and was only adopted as a preliminary measure in 1999, but has been rolled over each year since without consensus on the basis for the division of shares. While some Contracting Parties expressed their support for an increased TAC in view of the positive development of this stock, others were not ready to accept the proposed allocation scheme at this time. A possible new allocation scheme for 3L shrimp was addressed by delegates during bilateral consultations as well as in plenary sessions but remained without conclusion. Norway presented a proposal (FC WP 08/9) (Annex 15) as a possible way forward, however, the DFG could not accept the proposal. After much discussion, the matter remained unresolved.

11. Decisions for 2008 and 2009 management measures, TAC and allocations in Divisions 3L and 3M

The following decisions were reached:

- There are no changes to the current management regime of shrimp in Division 3M in 2008.
- The modification to the seasonal closure and vessel restrictions for shrimp in 3L will be discussed at the Annual Meeting 2008.
- The Scientific Council is requested to provide advice in September 2008 on the current distribution of shrimp in Divisions 3LNO including the relative distribution inside and outside the Canadian EEZ.
- There are no changes to the current TAC and quota allocation for shrimp in 3L in 2008.
- It was noted that Canada would present information to STACTIC and seek advice at the July 2008 Intersessional Meeting with respect to the:
 - > possible impact of removing the seasonal closure and vessel limits on compliance; and
 - > review of possible misreporting in the current shrimp fisheries in Divisions 3L and 3M.

Several Contracting Parties, including the EU, Canada and Denmark (in respect of the Faroe Islands and Greenland), expressed their disappointment that the NAFO Contracting Parties had been unable to resolve the matters for which this meeting was convened. Canada gave the following statement:

Canada offered to host to this meeting with expectations of progress towards a resolution on both the 3L and 3M shrimp issues.

In our continued effort to strengthen NAFO, despite our disagreements with DFG on their catch history and claim, we opened our ports to DFG and hosted this intersessional meeting in Montreal to try to remove the annual objections on both 3M and 3L shrimp.

Canada was ready to contribute a significant share towards a multilateral arrangement on 3L shrimp as reflected in FC WP 08/9.

We appreciate the efforts of other parties who have travelled long ways, held bilateral consultations and tabled generous proposals towards the resolution of the 3L shrimp issue, Norway in particular.

In the end, we are extremely disappointed that our efforts were not accepted by our colleagues from DFG with regards to 3L shrimp. We are very disappointed in the failure.

DFG gave the following statement:

The delegation of DFG notes that this meeting has represented the first substantial and meaningful treatment of the question of allocation of 3L shrimp and we have welcomed the willingness of all Contracting Parties to discuss the issue in earnest and help resolve it. DFG is equally disappointed that it has not been possible to achieve consensus at this meeting, but we do not share the view of Canada and others that the issue does not warrant further discussion. The proposal put forward by DFG (FC WP 08/8) represents a further concession on the part of DFG compared with similar proposals presented in previous years, and it was tabled as a basis for further negotiation. Although the Norwegian proposal was not acceptable to DFG, it has assisted in clarifying, for the first time, the gap between views on the issue. DFG is therefore surprised that other Parties, not least Canada as the major stakeholder in this stock, are so ready to conclude that the issue is beyond resolution. DFG does not share this conclusion.

Part II – On Vulnerable Marine Ecosystems (agenda item 12 – 17, 05 – 07 May)

12. Introductory Remarks

Canada (Annex 16), European Union, Denmark (in respect of the Faroe Islands and Greenland) (see Annex 4), USA (Annex 17), Iceland, Norway and Ukraine gave opening remarks. The EAC, SCC, and WWF, as well, gave opening statements expressing the importance of this meeting and their expectations (Annexes 18-20).

13. Review of the UNGA Resolution 61/105

The Chair referred to the United Nations General Assembly (UNGA) Resolution 61/105 and highlighted the relevant points of this document, particularly point 83 which calls upon RFMOs to take action to regulate bottom fisheries and adopt and implement measures not later than 31 December 2008. Delegates pointed out that the FAO Draft International Guidelines for the Management of Deep-sea Fisheries in the High Seas from February 2008 are relevant with regard to the development of measures for the protection of Vulnerable Marine Ecosystems (VMEs) in the NRA.

Agenda items 14 to 16 were not discussed separately and therefore the following text addresses them as a whole.

- 14. Assessment Processes for fisheries and vulnerable marine ecosystems in the context of the Regulatory Area
- 15. Measures to mitigate significant adverse impacts on vulnerable marine ecosystems

16. Exploratory Fishing Protocol

Canada and EU presented their proposals (FC WP 08/4- Revision 1 and FC WP 08/5) and the USA presented its discussion paper (FC WP 08/6). Many Contracting Parties expressed their general support to the ideas contained in the proposals and discussion paper. It was agreed to identify and discuss the major elements addressed in either one or both of the proposals as follows:

- a) Definitions
- b) Prohibition of bottom fisheries
- c) Identification of fishing areas(Mapping)
- d) Fishing activities in new fishing grounds (Exploratory fishing)
- e) Assessment of bottom fishing by the Scientific Council
- f) Encounters with VMEs
- g) Review Procedure
- h) Establishment of a Working Group Fishery Managers and Scientists on Vulnerable Marine Ecosystems
- i) Formulation of Request to the Scientific Council
- j) Interim Measures.

Concerns were voiced that it might not be realistic for NAFO to undertake an assessment and adopt measures by the end of 2008. However, in view of the deadline specified in the UNGA Resolution, participants agreed that every effort should be made to start the process including a preliminary assessment and adoption of resulting measures in 2008.

USA suggested that in "fine-tuning" the tabled proposals, the definition of terms should be consistent with the FAO definitions and the language with the UNGA Resolution 61/105 and of the FAO draft guidelines, e.g. definitions of habitats and species.

Delegates agreed to Canada's suggestion to establish an *Ad Hoc* Working Group of Fishery Managers and Scientists on Vulnerable Marine Ecosystems with the objective to make recommendations to the Fisheries Commission on the effective implementation of measures to prevent significant adverse impacts on VMEs. This FC Working Group will complement the already existing Scientific Council Working Group on Ecosystem Approach to Fisheries Management that will meet for the first time in May 2008, just before the Scientific Council meeting in June. This SC Working Group will address the 2007 FC request for scientific advice on identification of VMEs, impact of bottom fishing on VMEs and development of scientific methods for the longer term monitoring of the health of VMEs. The FC felt that it was necessary to clarify the 2007 request for scientific advice with language consistent with the FAO draft guidelines and **adopted** FC WP 08/18, Revision 2, as a supplement to the 2007 request for scientific advice (Annex 21).

Canada and the EU drafted a joint proposal which served as a basis for discussion and was revised several times taking into consideration the deliberations by Heads of Delegation. The joint proposal was **adopted** by the Fisheries Commission at the end of the meeting (FC WP 08/19, Revision 3, Annex 22). The adopted proposal consists of a new chapter with six articles for the 2008 NAFO Conservation and Enforcement Measures (Chapter I bis – Bottom Fisheries in the NAFO Regulatory Area) including an annex specifying the terms of reference and objectives of the FC *Ad Hoc* Working Group. An important part of the new joint working group's task to establish operational guidance for the encounter provision should be to specify types of VMEs likely to be encountered in the NAFO Regulatory Area.

It was decided that Contracting Parties can send a maximum of three participants (at least one scientist and one fishery manager) to this Working Group with the exception of Denmark (with respect to the Faroe Islands and Greenland) that can send up to four participants. The Fisheries Commission also agreed that the first meeting of the *Ad Hoc* Working Group will be hosted by Canada and take place from 8 - 12 September 2008 in Montreal. The Fisheries Commission will consider the recommendations of the Working Group for adoption at the next NAFO Annual Meeting in September 2008.

17. Other matters

There were no other matters discussed.

18. Adoption of Report

The report will be circulated and adopted by electronic mail.

19. Adjournment

The EU, Canada, and USA expressed their satisfaction that NAFO Contracting Parties have made significant progress with regard to the protection of vulnerable marine ecosystems and thanked all Contracting Parties for their cooperation and constructive contributions to this end. During recent years, NAFO has already taken vital steps to protect the marine ecosystems in the Northwest Atlantic by closing large areas comprising seamounts and corals to bottom fishing and this meeting showed the continuous commitment of NAFO Contracting Parties to safeguard marine ecosystems. The WWF also presented a closing statement (Annex 23).

The meeting was adjourned 07 May 2008.

Annex 1. List of Participants

B=both sessions; S=Shrimp session only; V=VME session only			
	В	c	v
General Council Chair/NAFO President:	D	S	v
Terje Lobach, Senior Legal Adviser, Directorate of Fisheries, P. O. Box 2009 Nordnes, NO-5817 Bergen Phone: +47 55 23 80 00 / 8139 – Fax: +47 55 23 80 90 – E-mail: <u>terje.lobach@fiskeridir.no</u>	X		
<i>Fisheries Commission Chair:</i> Vladimir Shibanov, Deputy Head of Department of Science and Education, State Committee of Fisheries of the Russian Federation, 12 Rozhdestvensky boul., Moscow Phone: +7 495 621 4093 – Fax: +7 495 628 4798 – E-mail: <u>persey100@mail.ru</u>	X		
Scientific Council Chair: Don Power, Science Br., Fisheries and Oceans Canada, Newfoundland & Labrador Region, 80 East White Hills Rd., P. O. Box 5667, St. John's, NL A1C 5X1 Phone: +709 772 4935 – Fax: +709 772 4105 – E-mail: <u>don.power@dfo-mpo.gc.ca</u>	X		
CANADA			
Head of Delegation David Bevan, Assistant Deputy Minister, Fisheries and Aquaculture Management, Fisheries and Oceans Canada, 200 Kent Street, Ottawa, Ontario K1A 0E6 Phone: +613 990 9864 – Fax: +613 990 9557 – <u>david.bevan@dfo-mpo.gc.ca</u>	X		
Advisers			
Jim Baird, Associate Regional Director General, Newfoundland and Labrador Region, Fisheries and Oceans Canada, P. O. Box 5667, St John's, NL A1C 5X1 Phone: +709 772 2420 - Fax: +709 772 2387 – E-mail: jim.baird@dfo-mpo.gc.ca	X		
 Nadia Bouffard, Director, Resource Management - Special Projects, Fisheries and Oceans Canada, 200 Kent St., Ottawa, Ontario K1A 0E6 Phone: +613 998 3111 - Fax: +613 954 1407 - E-mail: bouffardn@dfo-mpo.gc.ca Bill Brodie, Senior Science Coordinator / Advisor, NAFO, Newfoundland and Labrador Region, Science 	X		X
Br., 80 East White Hills Rd., P. O. Box 5667, St. John's, NL A1C 5X1 Phone: +709 772 3288 - Fax: +709 772 4105 - E-mail: <u>bill.brodie@dfo-mpo.gc.ca</u> Jennifer Buie, Fisheries and Oceans Canada, 200 Kent Street, Ottawa, Ontario K1A 0E6		X	
Phone: +613 990 0128 – E-mail: jenniferb@dfo-mpo.gc.ca Bruce Chapman, Executive Director, Groundfish Enterprise Allocation Council, 1362 Revell Dr., Manotick, Ontario K4M 1K8	X		
Phone: +613 692 8249 - Fax: +613 692 8250 - E-mail: <u>bchapman@sympatico.ca</u> Tom Dooley, Director, Resource Policy, Dept. of Fisheries and Aquaculture, P. O. Box 8700, St. John's, NL A1B 4J6	X		
Phone: +709 729 0335 – Fax: +709 729 1117 – E-mail: <u>tdooley@gov.nl.ca</u> Marta Farsang, International Fisheries Officer, Fisheries and Aquaculture Management, International Affairs Directorate, Fisheries and Oceans Canada, 200 Kent Street, Ottawa, Ontario K1A 0E6	X		
Phone: +1 613 990 9387 – Fax: +1 613 993 5995 – E-mail: <u>marta.farsang@dfo-mpo.gc.ca</u> Wayne Follett, Regional Director General, Newfoundland and Labrador (NL) Region, Fisheries and Oceans Canada, P. O. Box 5667, St. John's, NL A1C 5X1	X		
Phone: +709 772 4417 – Fax: +709 772 6306 – E-mail: <u>wayne.follett@dfo-mpo.gc.ca</u> Anne Frenette, Senior Advisor, International instruments, International Policy and Integration Directorate, Fisheries and Oceans Canada, 200 Kent Street, Ottawa, Ontario K1A 0E6 Phone: +613 990 7389 – Fax: +613 990 9574 – E-mail: <u>frenetta@dfo-mpo.gc.ca</u>			X
Neil Greig, Department Head, Economic Development and Fisheries Div., Makivik Corporation, P. O. Box 179, Kuujjuaq, QC J0M 1C0		X	
Phone: +819 964 2925 ext. 225 – Fax: +819 964 2613 – E-mail: <u>n_greig@makivik.org</u> Sylvie Lapointe, Director, Highly Migratory and Anadromous Species, International Fisheries Directorate, Fisheries and Oceans Canada, 200 Kent St., Ottawa, Ontario K1A 0E6		X	
Phone: +613 993 6853 – Fax: +613 993 5995 – E-mail: <u>sylvie.lapointe@dfo-mpo.gc.ca</u> Brian McNamara, President, Newfound Resources Ltd., 90 O'Leary Ave., P. O. Box 13695, St. John's, NL		X	

Phone: +709 726 7223 – E-mail: <u>nrl@nfld.com</u>

	В	S	V
Grace Mellano, Senior Policy Analyst, International Fisheries Policy, Fisheries and Oceans Canada, 200			Х
Kent Street, Ottawa, Ontario K1A 0E6			
Phone: +613 993 2539 – Fax: +613 990 9574 – E-mail: <u>mellanog@dfo-mpo.gc.ca</u>			
Christine Penney, Director of Corporate Affairs, Clearwater Seafoods Limited Partnership, 757Bedford		Х	
Highway, Bedford, Nova Scotia B4A 3Z7			
Phone: +902 457 2348 – Fax: +902 443 8443 – Email: <u>cpenney@clearwater.ca</u>			
Rosalind Perry, Executive Director, Northern Coalition, 238 Mt. Scio Rd., St. John's, NL		Х	
Phone: +709 722 4404 – Fax: +709 722 4454 – E-mail: <u>rwalsh@nfld.net</u>			
Lori Ridgeway, Director General, International Policy and Integration, Fisheries and Oceans Canada, 200			Х
Kent St., 14 th Floor, Ottawa, Ontario K1A 0E6			
Phone: +613 993 1914 – Fax: +613 990 9574 – E-mail: ridgewayl@dfo-mpo.gc.ca			
Bob Steinbock, Deputy Director, International Fisheries Directorate, Fisheries & Aquaculture	Х		
Management, Fisheries and Oceans Canada, 200 Kent St., Ottawa, Ontario K1A 0E6			
Phone: +613 993 1836 – Fax: +613 993 5995 – E-mail: <u>steinbob@dfo-mpo.gc.ca</u>			
Leo Strowbridge, Director, International Programs and Corporate Services, Fisheries Management Br.,	Х		
Fisheries & Oceans Canada, P. O. Box 5667, St. John's, NL A1C 5X1			
Phone : +709 772 8021 - Fax : +709 772 2046 - E-mail : <u>leo.strowbridge@dfo-mpo.gc.ca</u>			

CUBA

Head of Delegation

Martha Torres Soroa, International Relations, Ministry of the Fishing Industry, 5 ^{ta} Ave. y 246, Playa,	Х
Ciudad Habana	
Phone: +53 7 209 7034 or +53 7 209 7282 - E-mail: mtorres@mip.telemar.cu	

Adviser

Armando A. Guadarrama Garcia, Director Financiero, Pesport, Ave. La Pesquera s/n, Puerto Pesquero de la Habana, Habana Vieja 10100 Phone: +53 7 863-3854 or 862 4028 - E-mail: <u>armando@pespor.telemar.cu</u>

DENMARK (IN RESPECT OF FAROES AND GREENLAND)

Head of Delegation

Kate Sanderson, Head of International Relations, Ministry of Fisheries and Maritime Affairs, Heykavegur 6,	Х
P. O. Box 347, FO-110 Torshavn, Faroe Islands	
Phone: + 298 35 32 47 - Fax: +298 35 30 37 - E-mail: <u>kate@fisk.fo</u>	

Advisers

Joannis Danielsen, Department of Fisheries and Hunting, Greenland Home Rule, P. O. Box 269,	Х		
DK-3900, Nuuk, Greenland			
Phone: +299 345315 - Fax: +299 324704 - E-mail: joda@gh.gl			
Meinhard Gaardlykke, Fisheries Inspection, Ministry of Fisheries and Maritime Affairs,	Х		
Heykavegur 6, P. O. Box 347, FO-110 Torshavn, Faroe Islands			
Phone: +298 588016 - Fax: +298 313981 - E-mail: meinhardg@fve.fo			
Helle I. Ø. Jørgensbye Hansen, Head of Section, Gronlands Fiskerilicenskontrol, Greenland	Х		
Home Rule, Postbox 501, DK-3900 Nuuk, Greenland			
Phone: +299 34 53 76 – Fax: +299 32 32 35 – E-mail: <u>hhan@gh.gl</u>			
Andras Kristiansen, Head of Department, Ministry of Fisheries and Natural Resources,		Х	
Heykavegur 6A, P. O. Box 347, FO-110 Torshavn, Faroe Islands			
Phone: + 298 35 32 41 - Fax: +298 35 30 37 - E-mail: andrask@fisk.fo			
Bjørn Kunoy, Special Advisor, Ministry of Foreign Affairs, Tinganes, FO-110 Tórshavn, Faroe			Х
Islands			
Telephone: +298 551056 – Fax: +298 351015 – E-mail: <u>bjornk@mfa.fo</u>			
Mads Trolle Nedergaard, Fiskerilicensinspektor, Head of Unit, Gronlands Fiskerilicenskontrol,	Х		
P. O. 501, DK-3900 Nuuk, Greenland			
Phone: +299 345377 - Fax: +299 323235 - E-mail: mads@gh.gl			

EUROPEAN UNION	-	2	•
Head of Delegation			
John Spencer, Head of Unit, International and Regional Arrangements, European Commission, Directorate General for Maritime Affairs and Fisheries, 200 Rue de la Loi/Wetstraat, B-1049 Brussels, Belgium Phone: +32 2 295 6858 - Fax: +32 2 295 5700 – E-mail: <u>edward-john.spencer@ec.europa.eu</u>	X		
Advisers			
(EU Commission)			
Fuensanta Candela Castillo, Principal Administrator, International Policy and Law of the Sea, European Commission, Directorate General for Maritime Affairs and Fisheries, 200 Rue de la Loi, 1040 Brussels, Belgium			Х
Phone: +32 2 295 7753 – E-mail: maria.candela-castillo@ec.curopa.eu			
Alan Gray, Senior Administrative Assistant, International and Regional Agreements, European Commission, Directorate General for Maritime Affairs and Fisheries, 200 Rue de la Loi, 1040 Brussels, Belgium	X		
Phone: +32 2 299 0077 – Fax: +32 2 295 5700 – E-mail: <u>alan.gray@ec.europa.eu</u> Constantin Alexandrou, Advisor, European Commission, Directorate General for Maritime Affairs Fisheries, 200 Rue de la Loi, 1040 Brussels, Belgium			X
Phone: +32 2 296 9493 – E-mail: <u>constantin.alexandrov@ec.curopa.eu</u> Fred Kingston, Senior Adviser, Economic and Commercial Affairs, European Union,			Х
Delegation of the European Commission to Canada, 45 O'Connor Street, Suite 1900, Ottawa,			
Ontario, Canada K1P 1A4 Phone: +613 238 6464 – Fax: +613 238 5191 – E-mail: <u>fred.kingston@ec.europa.eu</u> (EU – Latvia)			
Janis Stepanovs, Head of the Fisheries and Fish Resources Division, National Board of	х		
Fisheries, Ministry of Agriculture, 2, Republikas laukums, LV -1010 Riga			
Phone: +371 6733 4527 - Fax: +371 6733 4892 - E-mail: janis.stepanovs@vzp.gov.lv			
Normunds Riekstins, Director, National Board of Fisheries, Ministry of Agriculture, 2, Republikas laukums, LV-1010 Riga		X	
Phone: +371 732 3877 - Fax: +371 733 4892 - E-mail: vzp@vzp.gov.lv			
(EU Portugal)			
Emilia Batista, Directora de Servicos, Departamento dos Recursos, Direccao Geral das Pescas e Aquicultura, Avenida da Brasilia, 1449-030 Lisbon			X
Phone: +351 213 035 850 - Fax: +351 213 035 922 - E-mail: <u>ebatista@dgpa.min-agriculture.pt</u>			
António Schiappa Cabral, Secretario-Geral, Associação Dos Amradores Das Pescas Industriais (A.D.A.P.I.), Rua General Gomes de Araujo, Edificio Vasco Da Gama, Bloco C piso 1, 1399-005 Lisbon			Х
Phone: +351 21 397 20 95 – Fax: +351 21 397 20 90 – E-mail: <u>adapi.pescas@mail.telepac.pt</u>			
(EU – Estonia)			
Kaire Martin, Fishery Resources Dept., Ministry of the Environment, Narva mnt 7a, 13172		X	
Tallinn			
Phone: +372 626 0718 - Fax: +372 626 0710 - E-mail: kaire.martin.@envir.ee			
Toomas Tamme, Attorney-at-Law, Alvin, Rödl & Partner, Advokaadibüroo Roosikrantsi 2, 10119 Tallinn		Х	
Phone: +372 6110810 - Fax: +372 6110811 - E-mail: toomas.tamme@roedl.ee			
Lauri Vaarja, Ministry of the Environment, Narva mnt 7a, 15172 Tallinn		Х	
Phone: +372 626 2895 – Fax: + 372 626 2801 – E-mail: <u>laurivaarja@hot.ee</u>			
(EU – Lithuania)			
Algirdas Rusakevicius, Deputy Director General, Fisheries Department under the Ministry of Agriculture, J. Lelevelio str. 6, LT-01103 Vilnius		X	
Phone: +370 5 239 1186 – Fax: +370 5 239 1176 – E-mail: <u>algirdasr@zum.lt</u>			

183

B S V

	B	S	V
(EU – Poland)			
Leszek Dybiec, Deputy Director, Ministry of Maritime Economy, Fisheries Department,		N 7	
Wispolna 30 str., 06-930 Warsaw	X	X	
Phone: +48 22 385 5770 - Fax: +48 22 385 5774 - E-mail: <u>leszek.dybiec@minrol.gov.pl</u>			X
(EU – Spain) Enzieus De Condenes, Secretario Conerel del Mer, Jose Ortego y Cosset 57, 28006 Medrid			21
Enrique De Cardenas, Secretaria General del Mar, Jose Ortega y Gasset, 57, 28006 Madrid,			
Spain Phone: +34 91 347 6110 – Fax: +34 91 347 6037 – E-mail: <u>edecarde@mapya.es</u>			
Margarita Mancebo, Jefe de Area, Subdireccion General de Relaciones Pesqueras			Х
Internacionales, Direccion General de Recursos Pesqueros, Secretaria General del Mar, Jose			
Ortega y Gasset, 57, 28006 Madrid, Spain			
Phone: +34 91 347 61 29 - Fax: +34 91 347 60 42 – E-mail: <u>cmancebo@mapya.es</u>			X
Samuel J. Juarez, Counselor for Agriculture, Fisheries and Food, Embassy of Spain, 2375			Δ
Pennsylvania Ave., N.W., Washington, D.C. 20037			
Phone: +202 728 2339 – Fax: +202 728 2320 – E-mail: info@mapausa.org			
Juan Perez Pazo, Direccion Xeral Recursos Marinos-Conseueria de Pesca-Xuna de Galicia,			
Rua do Valino, 63, 15703 Santiago de Compostela			
Phone: +34 981 545020 – Fax: +34 981 545025 – E-mail: <u>xoan.perez.pazo@xunta.es.</u>			
Pedro Sepúlveda, Secretaria General del Mar, Jose Ortega y Gasset, 57, 28006 Madrid, Spain	x	Х	
Phone: +34 91 347 6137 – Fax: +34 91 347 6042 – E-mail: <u>psepulve@mapya.es</u>	28		
Alejandro Alvarez, Calle Animas 5, 3°, 36208 Vigo, Spain		x	
Phone: +34 636 481100 – Fax: +34 986 209505 – E-mail: <u>albri@albri.com</u>		Λ	
Juan Manuel Liria Franch, Vicepresidente 1st, Confederación Española de Pesca (CEPESCA),			Х
C/Velazquez, 41, 4°C, 28001 Madrid			
Phone: +34 91 432 3489 – Fax: +34 91 534 3718- E-mail: <u>feope@feope.com</u>			
(EU – United Kingdom)			
Mike Rimmer, Sea Fisheries Conservation Div., Dept. For Environment, Food and Rural Affairs,			
Area D, 2nd Floor, Nobel House, 17 Smith Square, London SW1P 3JR			
Phone: +44 (0)20 7238 4656 – Fax: +44 (0)7238 4699 – E-mail: <u>mike.rimmer@defra.gsi.gov.uk</u>			
FRANCE (in respect of St. Pierre et Miquelon)			
Head of Delegation			
Charles Massa, Head - Office for Maritime Affairs and Fisheries, 1, rue Gloanec, B.P. 4206,	Х		
97500 Saint -Pierre-et-Miquelon			
Phone: +508 41 15 36 - Fax: +508 41 48 34 - E-mail: <u>charles.massa@equipement.gouv.fr</u>			
Adviser			
Frédérique Deschamps, Local Association for Fisheries, BP 1748, 34 Rue Maréchal Foch,	X		
97500 Saint-Pierre, St. Pierre et Miquelon			
Phone: +508 41 36 97 – E-mail: <u>freddeschamps2001@yahoo.fr</u>		N 7	
Annie Parmentier, Ministry of Overseas Territories, 27, rue Oudinot, 75358 Paris Phone: +53 69 23 85 – Fax: +53 69 20 60 – E-mail: <u>annie.parmentier@outre-mer.gouv.fr</u>		X	
$\frac{1}{1000} = \frac{1}{2500} = 1 \text{ ax.} \pm 5500 = 2000 = 124000 \text{ and} = \frac{1}{20000} = 124000 \text{ and} = 1240000 \text{ and} = 1240000 \text{ and} = 1240000 \text{ and} = 1240000 \text{ and} = 12400000 \text{ and} = 124000000000000000000000000000000000000$			
ICELAND			
Head of Delegation			
(HOD VME Session)			
Stefán Ásmundsson, Department of International Affairs, Ministry of Fisheries and Agriculture,			Х
Skulagata 4, 150 Reykjavik			
Phone: +354 545 8300 – Fax: +354 552 1160 – E-mail: <u>stefan.asmundsson@slr.stjr.is</u>			
(HOD Shrimp Session)			
Hrefna Karlsdóttir, Special Adviser, Department of International Affairs, Ministry of Fisheries	Х		

Hrefna Karlsdóttir, Special Adviser, Department of International Affairs, Ministry of Fisheries and Agriculture, Skulagata 4, 150 Reykjavik Phone: +354 545 8300 – Fax: +354 552 1160 – E-mail: <u>hrefna.karlsdottir@slr.stjr.is</u>

Advisers Х Sveinn Hjörtur Hjartarson, Economist, Federation of Icelandic Fishing Vessel Owners, Borgartuni 35, 105 Reykjavik Phone: +354 591 0309 - Fax: +354 591 0301 - E-mail: sveinn@iu.is Х Kristján Thórarinsson, Federation of Icelandic Fishing Vessel Owners, Borgartuni 35, 105 Reykjavik Phone: +354 591 0300 - Fax: +354 591 0301 - E-mail: k@liu.is

JAPAN

JAIAN	
Head of Delegation	
Yoshitsugu Shikada, Assistant Director, International Affairs Div., Fisheries Agency,	Х
Government of Japan, 1-2-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-8907	
Phone: +81 3 3502 8460 - Fax: +81 3 3502 0571 - E-mail: <u>yoshitsugu_shikada@nm.maff.go.jp</u>	
Advisers	
Takeru Iida, Far Seas Fisheries Division, Resources Management Dept., Fisheries Agency,	Х
Government of Japan, 1-2-1Kasumigaseki, Chiyoda-ku, Tokyo 100-8907	
Phone:+81 3 35028111 ext. 6726- Fax:+ 81 3 35915824 –E-mail: takeru_iida@nm.maff.go.jp	
Noriaki Takagi, Director, Executive Secretary, Japan Deep Sea Trawlers Association, NK-Bldg.,	Х
6F Kanda Ogawa -cho, Chiyoda-ku, Tokyo 101-0052	
Phone: +81 3 3291 8508 – Fax: + 81 3 3233 3267 – E-mail: <u>ntakagi@jdsta.or.jp</u>	
Takahisa Tanabe, Representative, Japan Fisheries Association, Halifax Office, Suite 1209	Х

NORWAY

Phone: +1 902 423 7975 - Fax: +1 902 425 0537 - E-mail: jfahfx@allstream.net

Duke Tower, 5251 Duke St., Halifax, Nova Scotia, Canada B3J 1P3

NORWAI			
Head of Delegation			
Sigrun M. Holst, Deputy Director General, Ministry of Fisheries and Coastal Affairs, Dept. of		Х	
Marine Resources and Environment, P. O. Box 8118 Dep. NO-0032 Oslo			
Phone: +47 22 24 65 76 - Fax: +47 22 24 95 85 - E-mail: <u>sigrun.holst@fkd.dep.no</u>			
			х
Johán Williams, Director General, Ministry of Fisheries and Coastal Affairs, Dept. of Marine Resources and Environment, P. O. Box 8118 Dep. NO-0032 Oslo			
Phone: +47 22 24 64 40 - Fax: +47 22 24 95 85 - E-mail: johan.williams@fkd.dep.no			
$1 \text{ none. } \pm 47.22.24.04.40 = 1.ax. \pm 47.22.24.75.05 = L-main. Johan. with an 5.00 Rd. dep.no$			
Advisers			
Elisabeth N. Gabrielsen, Adviser, Ministry of Fisheries and Coastal Affairs, Dept. of Marine	Х		
Resources and Environment, P. O. Box 8118 Dep. NO-0032 Oslo			
Phone: +47 22 24 64 56 - Fax: +47 22 24 95 85 - E-mail: <u>elisabeth.gabrielsen@fkd.dep.no</u>			
Carsten Hvingel, Research Scientist, Institute of Marine Research, P. O. Box 6404, N-9294		Х	
Tromsø			
Phone: +47 77 60 9750 - +47 77 60 9701 – E-mail: <u>carstenh@imr.no</u>			
Odd Aksel Bergstad, Principal Research Scientist, Institute of Marine Research Flødevigen, N-			Х
4817 His			
Phone: +47 37 05 90 19 - Fax: +47 37 05 90 01 – E-mail: oddaksel@imr.no			
Webjørn Barstad, Head of Department, Norwegian Fishermen's Association, P.O. Box 67	Х		
Sentrum, 6001 Aalesund			
Phone: +47 70 10 14 60 - Fax: +47 70 10 14 80 - E-mail: <u>webjorn@fiskebat.no</u>			
RUSSIA			

RUSSIA

Head of Delegation

Temur Tairov, Representative of the Russian Federation on Fisheries in Canada, 47 Oceanview Х Drive, Bedford, Nova Scotia, Canada B4A 4C4 Phone: +1 902 832 9225 - Fax: +1 902 832 9608 - E-mail: rusfish@ns.sympatico.ca

B S V

	B	S
Adviser		
Konstantin Gorchinsky, Senior Scientist, Knipovich Polar Research Institute of Marine Fisheries and Oceanography (PINRO), 6 Knipovich St., Murmansk Phone: + 7 8152 45 05 68 – Fax: + 7 8152 47 33 31 – E-mail: gorch@pinro.ru	X	
UKRAINE		
Head of Delegation		
Vasyl Chernik, Deputy Chairman of the State Committee for Fisheries of Ukraine, 45A Artema str., Kyiv 04053 (<u>www.dkrg.gov.ua</u>) Phone/Fax: +38 044 226 2405 – E-mail: chvg46@users.ukrsat.com ; chvg46@gmail.com	X	
UNITED STATES OF AMERICA		
Head of Delegation		
Dean Swanson, Chief, International Fisheries Affairs Div., F/IA1, National Marine Fisheries Service, U.S. Dept. of Commerce, 1315 East-West Highway, Silver Spring, MD 20910 Phone: +301 713 2276 – Fax: +301 713 2313 – E-mail: <u>dean.swanson@noaa.gov</u>	X	
Representatives		
Dean Swanson (see above) Maggie Raymond, US Commissioner, Associated Fisheries of Maine, P. O. Box 287, So. Berwick, ME 03908-0287 Phone: +207 384 4854 – Fax: +207 384 2940 - <u>maggieraymond@comcast.net</u>	X	
Advisers		
Deirdre Warner-Kramer, Senior Atlantic Affairs Officer, Office of Marine Conservation, United States Department of State (Rm 2758), 2201 C Street NW, Washington, D.C. 20520- 7878	X	
Phone +1 202 647 2883 - Fax: +1 202 736 7350 - E-mail: <u>warner-kramerdm@state.gov</u>		
Patrick Moran, Foreign Affairs Analyst, Office of International Affairs, F/IA-2, National Marine Fisheries Service, U.S. Dept. of Commerce, 1315 East-West Hwy., Silver Spring, MD 20910 Phone: +301 713 2276 – Fax: +301 713 2313 – E-mail: <u>pat.moran@noaa.gov</u> Elizabethann English, Office of International Affairs, F/IA-2, National Marine Fisheries Service, U.S. Dept. of Commerce, 1315 East-West Hwy., Silver Spring, MD 20910 Phone: +301 713 2276 – E-mail: <u>liz.english@noaa.gov</u>	X	
OBSERVERS		

Ecology Action Centre (EAC)

Susanna Fuller, Marine Conservation Coordinator, Ecology Action Centre (EAC), 2705 Fern	X
Lane, Halifax, Nova Scotia, Canada	
Phone: +1 902 442 0199 - Fax: +902 405 3716 - E-mail: marine@ecologyaction.ca	
Matthew Gianni, Independent Advisor, Fisheries, Oceans, Biodiversity Cliostraat 29-2, 1077	Х
KB Amsterdam, Netherlands	
Phone: +31 20 670 1666 - E-mail: matthewgianni@netscape.net	N 7
Beth Hunter, Greenpeace, 454 Laurier est., Montreal, Quebec	X
Phone: +514 933 0021 ext. 16 – E-mail: beth.hunter@yto.greenpeace.org	
Sierra Club of Canada (SCC)	

B.K. Gray, Sierra Club of Canada, App. 512, 1025 Sherbrooke St., Montreal, Quebec X H2L 1L4 Phone: +514 805 9876 – E-mail: <u>bkgray@gmail.com</u> V

Х

Fred Winsor, Sierra Club of Canada, 53 Warbury Street, St. John's, NL A1E 1N9 Phone: +709 738 3781 – E-mail: <u>fwinsor@nfld.com</u>	B X	S	V
World Wildlife Fund (WWF)			
Marty King, Director, North Atlantic Bycatch Campaign, WWF-Canada, Atlantic Region, 5251 Duke Street, Suite 1202, Halifax, Nova Scotia, Canada B3J 1P3 Phone: +1 902 482 1105, ext. 29 – Fax: +1 902 482 1107 – E-mail: <u>mking@wwfcanada.org</u>			X

SECRETARIAT

Johanne Fischer, Executive Secretary (jfischer@nafo.int) X		
Ricardo Federizon, Fisheries Commission Coordinator (<u>rfederizon@nafo.int</u>) X		
Anthony Thompson, Scientific Council Coordinator (athompson@nafo.int		Х
Bev McLoon, Senior Personal Assistant to the Executive Secretary (bmcloon@nafo.int) X		
Cindy Kerr, Fisheries Information Manager (ckerr@nafo.int)	Х	
Adam Fancy, Intern (<u>afancy@nafo.int</u>)		X

Annex 2. Agenda

Shrimp Management in Divisions 3L and 3M of the Regulatory Area Wednesday, April 30 to Friday, May 2, 2008

- 1. Opening by FC Chair, Vladimir Shibanov
- 2. Election of FC Chair
- 3. Appointment of Rapporteur
- 4. Adoption of Agenda
- 5. Admission of Observers
- 6. Introductory Remarks
- 7. Review of Scientific Council information and recommendations
- 8. Review of statistical information on catch
- 9. Shrimp in Division 3M
 - a. Review of management systems/options for Division 3M
 - i. Current System
 - ii. Possible TAC-based quota allocation systems
- 10. Shrimp in Division 3L
 - a. Management Measures
 - b. TAC
 - c. Quotas
- 11. Decisions for 2008 and 2009 management measures, TAC, and allocations in Divisions 3L and 3M

Protection of Vulnerable Marine Ecosystems from Significant Adverse Impacts Monday, May 5 to Wednesday, May 7, 2008

- 12. Introductory Remarks
- 13. Review of UNGA Resolution
- 14. Assessment processes for fisheries and vulnerable marine ecosystems in the context of the Regulatory Area
- 15. Measures to mitigate significant adverse impacts on vulnerable marine ecosystems
- 16. Exploratory Fishing Protocol
- 17. Other matters
- 18. Adoption of Report
- 19. Adjournment

Annex 3. Opening Statement by the Representative of Canada

I would like to welcome you all to Montreal. For some of you, it might have been the first time looking at Mount Royal and the Oratory from the plane upon descending, for others, recognizing these landmarks may have brought back pleasant memories. This time of year is beautiful in this part of Canada (Alberta still had -10 C and snow last week!) and I hope the weather will be just perfect for the weekend so you can truly enjoy this magnificent city.

I am looking forward to a constructive meeting. We have a lot of work ahead both on the 3L and 3M shrimp management, and again next week on Vulnerable Marine Ecosystems. Challenges exist but I believe we can achieve tangible results over the course of our deliberations.

Over the past two years, we have accomplished a great deal. We successfully reformed NAFO, including negotiations on such difficult issues as guiding principles, voting system and dispute settlement. These very ambitious and significant results were carried out in a relatively short time frame and have transformed our Organization into a strong, modernized RFMO. We are committed to continuing this modernization effort by moving forward with ecosystem-based management approaches to protect vulnerable marine ecosystems. Our future approaches should build on our recent success to protect seamounts and coral concentrations on the Grand Banks.

This week, our first objective is to consider management options related to 3L and 3M shrimp. Previous attempts by this organization to move forward on harmonization were not successful, however, we are confident that progress on this important issue can be achieved this week.

Secondly, we hope to make progress on a long-standing issue related to the 3L shrimp fishery. Canada is committed to reaching a reasonable and multi-lateral solution that is permanent and satisfactory to all.

Finally, we must meet our international commitments regarding vulnerable marine ecosystems and continue the work that has been underway since 2006 to protect such ecosystems. We have already closed areas where we know seamounts are present and established a Coral Protection Zone. We must now focus on implementing the remaining components of the United Nations General Assembly resolution, particularly those related to the assessment of fisheries. The UN Food and Agricultural Organization has not yet finalized its work on the Guidelines for the Management of Deep Sea Fisheries in the High Seas, so our discussions will truly be groundbreaking next week. I look forward to our exchanges, including the participation of ENGOs in this process.

I am looking forward to a good and productive six days and am confident that at the end of the meeting, we will have achieved another milestone in modernizing NAFO.

Thank you.

Annex 4. Opening Remarks by the Representative of Denmark (in respect of the Faroe Islands and Greenland)

The Faroe Islands & Greenland are pleased to be attending this extraordinary meeting of the Fisheries Commission and we would like to thank Canada for hosting the meeting. Our constructive cooperation over the past two years to reform the NAFO Convention has shown us the importance and value of setting dedicated time aside to deal with substantive issues that are difficult to address in full during the busy week of an annual meeting.

NAFO shrimp management

We welcome the opportunity to return to the issue of shrimp management in depth at this meeting, as issue of great importance for our delegation. Our views on the existing NAFO management of 3L shrimp are well known. The present system is not an allocation, but was adopted as a preliminary measure that was supposed to be fully reviewed in 2001. A review was attempted then but not successful, and the system has been rolled over from one year to the next ever since.

The aim in opening up the fishery in 2000 in a very limited way was the gradual development of the fishery. The fact that the fishery was proven to be a viable one has been in large part due to the efforts of Faroese fishing activities. In the years from 1994 to 1999 the Faroes made major contributions to research on this stock and exploratory catches showed clearly that this was a resource worth utilising under careful management.

Our delegation has tried to use the opportunity on two previous occasions when the TAC has been increased (2001 and 2005), to engage other Contracting Parties on alternative proposals, without this having generated any meaningful discussion. Other NAFO Parties have been content with rolling over the system since 1999, to which we have been forced to object.

As a provisional arrangement rather than a permanent allocation, it was not the intention to create a trading system through the transfer of small and economically unviable 3L shrimp shares. We have consistently abstained from voting on transfers due to our fundamental view that the arrangement for 3L shrimp does not represent a legitimate allocation, and should therefore not create an assumption that unused shares should remain at present levels or benefit from any further increases in the TAC.

But the TAC for 3L shrimp has been gradually increased to a level that makes the evenly divided shares under the preliminary measure start to look like fishable quantities. Despite this reality, we are not prepared to accept a solution that does not take fully into account the historical development and real interest in the fishery since its beginning.

The 3L shrimp stock is in very good shape and continues to grow. This gives us once more an opportunity to use a further increase in the TAC as mechanism through which we can once again try to resolve the outstanding issue of allocation. Hopefully this can provide us all with the flexibility to reach a consensus on this issue.

With regard to the issue of days versus quotas for 3M shrimp, we do not see this matter as an urgent conservation issue, given present patterns of fishery. But the present situation may indeed be the very reason that now is a good time to explore alternative management arrangements which can achieve consensus among all Parties. Reference periods and other parameters for translating days into quotas are the difficult issues in this regard, but we will be looking for a simple and transparent way forward.

Our delegation is participating at this meeting in order to negotiate and find solutions. We are highly motivated to do so, and we would in particular like to see the long-standing imbalance in 3L shrimp redressed. We therefore look forward to discussing constructively and in more detail with all other delegations over the next three days

Vulnerable Marine Ecosystems

Consideration of NAFO's implementation of UNGA resolution 105/61 at this meeting is well timed in relation to other on-going processes, not least the FAO technical consultations on Guidelines for the Management of Deep Sea Fisheries in which the Faroes now participate as newly admitted Assoc Member of FAO

Ecosystem-based fisheries management and protection of biodiversity are not new to us in NAFO, even though the mandate for addressing fisheries in the ecosystem has not yet been formally ratified through our reformed Convention. We have already established a coral protection zone which has closed a certain area to bottom contact gear and which requires Parties to incorporate coral monitoring into research programmes.

Our delegation feels very strongly that we must take a realistic and common sense approach to protecting VME's from significant adverse impacts from fisheries, and not put the cart before the horse. We need to focus on establishing a process that is appropriate to NAFO in both scale and detail. And we need to start by assessing the extent of the risk so we are all quite clear about the basis for our work in this area. We need to develop response mechanisms that can be implemented, where they are necessary, in a transparent manner based on the best available scientific knowledge.

This is why we can support a number of elements in both the EU and Canadian proposals, both in terms of mapping the footprint as well as setting up a more dedicated body of some kind to develop criteria and procedures and make recommendations for specific measures. We know from experience that it is difficult to deal with a lot of technical detail during an annual meeting. We also must take care to ensure full transparency in how such measures are proposed and implemented and a process in which all Parties feel able to participate in a meaningful way. This can take time, and UN deadlines are not always feasible when the rhetoric is translated into practical measures.

We must also acknowledge that the fishermen and skippers themselves are the best source of information on gear interaction, and their cooperation both on mapping impacts and assessing appropriate mitigation responses should of course be sought and encouraged.

We see a potential for greater collaboration with NEAFC. Although North Atlantic fisheries are quite different from west to east, many of the broader issues could benefit from a more active exchange, such as through joint Working Groups to examine the details of principle, process and procedure.

Finally, Mr Chair, our delegation would like to stress, that this it is extremely important for NAFO to set clear objectives on these questions with a firm basis in our own agreed objectives as a regional fisheries management organisation. It is here in the Northwest Atlantic, where our fisheries take place and where the voices of relevant stakeholders can be heard, that we must agree on objectives and measures for how best to implement ecosystem-based fisheries management.

Annex 5. Catch and Effort Data re 3L and 3M Shrimp (1993-2007)

(FC WP 08/3, Revision 3-compiled by the Secretariat)

The Secretariat has compiled the following background information concerning 3L and 3M shrimp stocks to assist Contracting Parties in their deliberations:

- Table 1 NAFO catches of shrimps (mt) in Divisions 3L and 3M for 1993-2007 (Primary source: STATLANT 21)
- Table 2 Effort Allocation Scheme for 3M Shrimp Fishery (1996-2007)
- Table 3 Catch and Effort Statistics on Shrimps in 3L and 3M from Monthly Provisional Catch Reports (1996-2007)

Table 1. NAFO catches of shrimps (mt) in Divisions 3L and 3M 1996-2006 (as of 24 Apr 2008) Primary Source: STATLANT 21 (see explanatory notes below)

Division 3L	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007*	Grand Total
CAN-M	2						28	458	421	567		716	707	1,332		4,231
CAN-N						82	50	3,921	4,589	4,835	9,953	9,597	10,788	16,664		60,479
CAN						-		- / -	/	,	.,	.,	.,	.,	16.863	16,863
CUB									46	70	81		136	239	245	817
EU	- I	-	-	-	-	-	-	-	-	-	_	-	-	-	1,662	1,662
E/ESP				4			11	40			151	140	154	251	.,	751
E/EST								64	55	16	117	144	281	485		1,162
E/LTU								67	67	67	142	144	216	486		1,189
E/LVA								64	67	59	144	143	144	244		865
E/POL								40	54		145	144	129	245		757
FRA-SP								67	67	36	144	106	147	245	245	1,057
FRO	1,789	1,865		171	485	544	706	42	157	122	25	1,050	1,055	1,809	1,730	11,550
GRL		_,						34			672	294	302	451	450	2,203
ISL								99		54	133	104	140	85	400	615
NOR								77		1	67	104	74	245	246	710
RUS	1 1		70					67	67	67	57	141	146	245	111	917
UKR			70					07	57	07	144	145	140	121	0	467
USA									66	57	144	145	136	245	245	893
Grand Total	1,791	1,865	70	175	485	626	795	5,040	5,713	5,951	12,062	12,868	14,555	23,395	21,797	107,188
			-										,			
	1,751															
Division 3M																
	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007*	Total
Division 3M CAN-M	1993 1,062	37	98	166		28	91			2002	2003	2004	2005		2007*	1,482
CAN-M	1993				1997 784			2000 104	2001 295	2002 8	2003	2004	2005	2006 10		
CAN-M CAN-N	1993 1,062	37	98	166		28	91				2003	2004	2005		0	1,482
	1993 1,062	37	98	166		28	91				2003	2004 969	2005 964		0	1,482 6,765
CAN-M CAN-N CAN CUB	1993 1,062	37	98	166		28	91 383	104	295	8				10	0	1,482 6,765 0
CAN-M CAN-N CAN	1993 1,062	37	98	166		28	91 383	104	295	8				10	0	1,482 6,765 0 7,261
CAN-M CAN-N CAN CUB EU E/DNK	1993 1,062 2,129	37	98 870	166		28 435	91 383 120	104	295 1,037	8				10	0	1,482 6,765 0 7,261 9,458
CAN-M CAN-N CAN CUB EU	1993 1,062 2,129 	37 1,005 	98 870 190	166 742	784	28 435 430	91 383 120 236	104 46	295 1,037 93	8 1,537 359	1,462	969	964	10	0	1,482 6,765 0 7,261 9,458 2,067
CAN-M CAN-N CAN CUB EU E/DNK E/ESP	1993 1,062 2,129 	37 1,005 245 187	98 870 190 280	166 742 	784	28 435 430 912	91 383 120 236 1,020	104 46 1,347	295 1,037 93 855	8 1,537 359 674	1,462	969	964	10 1,126 877	0	1,482 6,765 0 7,261 9,458 2,067 10,388
CAN-M CAN-N CAN CUB EU E/DNK E/ESP E/EST	1993 1,062 2,129 	37 1,005 245 187	98 870 190 280	166 742 	784	28 435 430 912	91 383 120 236 1,020	104 46 1,347	295 1,037 93 855	8 1,537 359 674	1,462 857 12,851	969	964	10 1,126 877	0	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641
CAN-M CAN-N CUB EU E/DNK E/ESP E/EST E/GBR E/GBR	1993 1,062 2,129 	37 1,005 245 187 1,051	98 870 190 280 2,380	166 742 198 1,973	784 	28 435 430 912 5,533	91 383 120 236 1,020 10,835	104 46 1,347 12,143	295 1,037 93 855 9,851	8 1,537 359 674 13,681	1,462 857 12,851 547	969 1,134 13,444	964 1,384 12,009	10 1,126 877 5,651	0	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685
CAN-M CAN-N CAN CUB EU E/DNK E/ESP E/EST E/GBR	1993 1,062 2,129 514	37 1,005 245 187 1,051 863	98 870 190 280 2,380 980	166 742 198 1,973 1,585	784 784 423 3,239 1,785	28 435 430 912 5,533 3,107	91 383 120 236 1,020 10,835 3,370	104 46 1,347 12,143 3,529	295 1,037 93 855 9,851 2,701	8 1,537 359 674 13,681 3,321	1,462 857 12,851 547 3,744	969 1,134 13,444 4,802	964 1,384 12,009 3,652	10 1,126 877 5,651 1,246	0	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616
CAN-M CAN-N CUB EU E/DNK E/ESP E/EST E/GBR E/LTU E/LTU E/LVA	1993 1,062 2,129 514	37 1,005 245 187 1,051 863	98 870 190 280 2,380 980	166 742 198 1,973 1,585	784 784 423 3,239 1,785	28 435 430 912 5,533 3,107 1,191	91 383 120 236 1,020 10,835 3,370 3,080	104 46 1,347 12,143 3,529 3,105	295 1,037 93 855 9,851 2,701 2,961	8 1,537 359 674 13,681 3,321	1,462 857 12,851 547 3,744	969 1,134 13,444 4,802 3,059	964 1,384 12,009 3,652 2,212	10 1,126 877 5,651 1,246 1,330	0	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783
CAN-M CAN-N CAN CUB EU E/DNK E/DNK E/ESP E/EST E/EST E/GBR E/LTU E/LTU E/LVA E/POL	1993 1,062 2,129 514	37 1,005 245 187 1,051 863	98 870 190 280 2,380 980 679	166 742 198 1,973 1,585	784 784 423 3,239 1,785 997	28 435 430 912 5,533 3,107 1,191 148	91 383 120 236 1,020 10,835 3,370 3,080 894	104 46 1,347 12,143 3,529 3,105 1,692	295 1,037 93 855 9,851 2,701 2,961 209	8 1,537 359 674 13,681 3,321 1,892	1,462 857 12,851 547 3,744	969 1,134 13,444 4,802 3,059 1,158	964 1,384 12,009 3,652 2,212	10 1,126 877 5,651 1,246 1,330	0	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392
CAN-M CAN-N CAN CUB EU E/DNK E/EST E/EST E/LTU E/LVA E/POL E/PRT FRA-SP	1993 1,062 2,129 514	37 1,005 245 187 1,051 863	98 870 190 280 2,380 980 679	166 742 198 1,973 1,585	784 784 423 3,239 1,785 997	28 435 430 912 5,533 3,107 1,191 148	91 383 120 236 1,020 10,835 3,370 3,080 894	104 46 1,347 12,143 3,529 3,105 1,692 289	295 1,037 93 855 9,851 2,701 2,961 209 420	8 1,537 359 674 13,681 3,321 1,892 16	1,462 857 12,851 547 3,744	969 1,134 13,444 4,802 3,059 1,158 50	964 1,384 12,009 3,652 2,212 458	10 1,126 877 5,651 1,246 1,330 224	0 0 9,458	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470
CAN-M CAN-N CAN CUB EU E/DNK E/ESP E/EST E/GBR E/GBR E/ITU E/LVA E/POL E/POL E/PRT FRA-SP FRO	1993 1,062 2,129 514 240	37 1,005 245 187 1,051 863 324	98 870 190 280 2,380 980 679 17	166 742 198 1,973 1,585 1,253	784 784 423 3,239 1,785 997 170	28 435 430 912 5,533 3,107 1,191 148 203	91 383 120 236 1,020 10,835 3,370 3,080 894 227	104 46 1,347 12,143 3,529 3,105 1,692 289 138	295 1,037 93 855 9,851 2,701 2,961 209 420 337	8 1,537 359 674 13,681 1,892 1,892 16 161	1,462 857 12,851 547 3,744 3,533	969 1,134 13,444 4,802 3,059 1,158 50 <i>423</i>	964 1,384 12,009 3,652 2,212 458 <i>487</i>	10 1,126 877 5,651 1,246 1,330 224 <i>183</i>	0 0 9,458	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470 102,339
CAN-M CAN-N CAN CUB EU E/DNK E/ESP E/EST E/GBR E/LTU E/POL E/POL E/PRT FRA-SP FRO GRL	1993 1,062 2,129 514 240 	37 1,005 245 1,051 1,051 863 324 4,998	98 870 190 280 2,380 980 679 17 17 5,815	166 742 198 1,973 1,585 1,253 8,429	784 784 423 3,239 1,785 997 170 170 7,386	28 435 430 912 5,533 3,107 1,191 148 203 9,271	91 383 120 236 1,020 10,835 3,370 3,080 894 227 9,086	104 46 1,347 12,143 3,529 3,105 1,692 289 138 7,207	295 1,037 93 855 9,851 2,701 2,961 209 420 337	8 1,537 359 674 13,681 1,892 1,892 16 161 7,680	1,462 857 12,851 547 3,744 3,533 12,648	969 1,134 13,444 4,802 3,059 1,158 50 <i>423</i>	964 1,384 12,009 3,652 2,212 458 <i>487</i> 2,457	10 1,126 877 5,651 1,246 1,330 224 <i>183</i> <i>1,150</i>	0 9,458 741 2,313	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470 102,339 15,185
CAN-M CAN-N CAN CUB EU E/DNK E/EST E/EST E/EST E/LTU E/LTU E/LTU E/LVA E/POL E/POL E/PRT FRA-SP FRO GRL ISL	1993 1,062 2,129 514 240 	37 1,005 245 1,051 1,051 863 324 4,998 2,275	98 870 190 280 2,380 980 679 17 5,815 2,400	166 742 198 1,973 1,585 1,253 8,429 1,107	784 423 3,239 1,785 997 170 7,386 104	28 435 430 912 5,533 3,107 1,191 148 203 9,271 866	91 383 120 1,020 10,835 3,370 3,080 894 227 9,086 576	104 46 1,347 12,143 3,529 3,105 1,692 289 138 7,207 1,734	295 1,037 93 855 9,851 2,701 2,961 209 420 337 11,871	8 1,537 359 674 13,681 1,892 1,892 16 161 7,680 644	1,462 857 12,851 547 3,744 3,533 12,648 888	969 1,134 13,444 4,802 3,059 1,158 50 423 4,952	964 1,384 12,009 3,652 2,212 458 487 2,457 10	10 1,126 877 5,651 1,246 1,330 224 <i>183</i> <i>1,150</i> <i>793</i>	0 9,458 741 2,313 0	1,482 6,765 7,261 9,458 2,067 10,388 104,641 547 34,685 4,783 1,392 2,470 102,335 15,185 89,576
CAN-M CAN-N CAN CUB EU E/DNK E/ESP E/ESP E/ESP E/LTU E/LVA E/LVA E/POL E/PRT FRA-SP FRO GRL ISL	1993 1,062 2,129 514 240 	37 1,005 245 1,051 1,051 863 324 4,998 2,275	98 870 190 280 2,380 980 679 17 5,815 2,400	166 742 198 1,973 1,585 1,253 1,253 8,429 1,107	784 423 3,239 1,785 997 170 7,386 104	28 435 430 912 5,533 3,107 1,191 148 203 9,271 866	91 383 120 1,020 10,835 3,370 3,080 894 227 9,086 576	104 46 1,347 12,143 3,529 3,105 1,692 289 138 7,207 1,734 8,736	295 1,037 93 855 9,851 2,701 2,961 209 420 337 11,871 1,871 5,063	8 1,537 359 674 13,681 1,892 1,892 16 161 7,680 644 5,754	1,462 857 12,851 3,744 3,533 12,648 888 4,715	969 1,134 13,444 4,802 3,059 1,158 50 423 4,952	964 1,384 12,009 3,652 2,212 458 487 2,457 10	10 1,126 877 5,651 1,246 1,330 224 <i>183</i> <i>1,150</i> <i>793</i>	0 9,458 741 2,313 0 0	1,482 6,765 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470 102,335 15,185 89,576 461
CAN-M CAN-N CAN CUB EU E/DNK E/EST E/EST E/EST E/GBR E/LTU E/LVA E/POL E/POL E/PRT FRA-SP FRO GRL ISL ISL IPN NOR	1993 1,062 2,129 514 240 	37 1,005 245 187 1,051 863 324 4,998 2,275 2,355	98 870 280 2,380 980 679 17 5,815 2,400 7,481	166 742 198 1,973 1,585 1,253 8,429 1,107 20,680	784 423 3,239 1,785 997 170 7,386 104 7,197	28 435 430 912 5,533 3,107 1,191 148 203 9,271 866 6,572	91 383 120 1,020 10,835 3,370 3,080 894 227 9,086 576 9,148	104 46 1,347 12,143 3,529 3,105 1,692 289 138 7,207 1,734 8,736 114	295 1,037 93 855 9,851 2,701 2,961 2,961 2,961 2,961 337 11,871 1,871 5,063 130	8 1,537 359 674 13,681 1,892 1,892 16 161 7,680 644 5,754 100	1,462 857 12,851 3,744 3,533 12,648 888 4,715 117	969 1,134 13,444 3,059 1,158 50 423 4,952 3,567	964 1,384 12,009 3,652 2,212 487 2,457 70 4,014	10 1,126 877 5,651 1,246 1,330 224 1,330 793 2,099	0 9,458 741 2,313 0 0 0	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470 102,339 15,185 89,576 461 100,161
CAN-M CAN-N CAN CUB EU E/DNK E/ESP E/EST E/LTU E/LVA E/LVA E/POL E/PRT	1993 1,062 2,129 2,129 514 240 240 240 240 240 240 240 240 240 24	37 1,005 245 187 1,051 863 324 4,998 2,275 2,355 8,625	98 870 280 2,380 980 679 17 5,815 2,400 7,481	166 742 198 1,973 1,585 1,253 1,253 8,429 1,107 20,680 5,747	784 423 3,239 1,785 997 1770 7,386 104 7,197 1,831	28 435 430 912 5,533 3,107 1,191 148 203 9,271 866 6,572	91 383 120 1,020 10,835 3,370 3,080 894 2277 9,086 576 9,148	104 46 1,347 12,143 3,529 3,105 1,692 289 138 7,207 1,734 8,736 114 2,588	295 1,037 93 855 9,851 2,701 2,961 2,961 2,961 2,961 337 11,871 11,871 5,063 130 12,972	8 1,537 359 674 13,681 1,892 1,892 16 161 7,680 644 5,754 100 11,833	1,462 857 12,851 3,744 3,533 12,648 888 4,715 117 21,238	969 1,134 13,444 4,802 3,059 1,158 50 4,952 3,567 11,738	964 1,384 12,009 3,652 2,212 458 2,457 70 4,014 223	10 1,126 877 5,651 1,246 1,330 224 7 <i>83</i> 1,150 793 2,099 461	0 9,458 741 2,313 0 0 0 1,982	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470 102,339 15,185 89,576 461 100,161
CAN-M CAN-N CAN-N CUB EU E/DNK E/DNK E/EST E/EST E/EST E/EST E/CAN E/POL E/LTU E/PAT FRO GRL ISL ISL ISL ISL ISN NOR RUS	1993 1,062 2,129 2,129 514 240 240 240 240 240 240 240 240 240 24	37 1,005 245 187 1,051 863 324 4,998 2,275 2,355 8,625	98 870 280 2,380 980 679 17 5,815 2,400 7,481	166 742 198 1,973 1,585 1,253 1,253 8,429 1,107 20,680 5,747	784 423 3,239 1,785 997 1770 7,386 104 7,197 1,831	28 435 430 912 5,533 3,107 1,191 148 203 9,271 866 6,572	91 383 120 1,020 10,835 3,370 3,080 894 2277 9,086 576 9,148	104 46 1,347 12,143 3,529 3,105 1,692 289 138 7,207 1,734 8,736 114 2,588	295 1,037 93 855 9,851 2,701 2,961 2,961 2,961 2,961 337 11,871 11,871 5,063 130 12,972 5,687	8 1,537 359 674 13,681 1,892 1,892 16 161 7,680 644 5,754 100 11,833	1,462 857 12,851 547 3,744 3,533 12,648 888 4,715 117 21,238 3	969 1,134 13,444 4,802 3,059 1,158 500 4,23 4,952 3,567 11,738 654	964 1,384 12,009 3,652 2,212 458 2,457 70 4,014 223	10 1,126 877 5,651 1,246 1,330 224 7 <i>83</i> <i>1,150</i> 7 <i>93</i> 2,099 461 461	0 9,458 741 2,313 0 0 0 1,982 76	1,482 6,765 0 7,261 9,458 2,067 10,388 104,641 547 34,685 25,616 4,783 1,392 2,470 102,339 15,185 89,576 461 100,161 25,346

Explanatory Notes: Numbers in italics come from other sources.

- FRO 2006 3L and 3M Source: Monthly Provisional Catches

- GRL 2005-2006 3L and 3M Source: Monthly Provisional Catches

- FRA-SP 2004 - 2005 3L and 3M Source: Monthly Provisional Catches . Charter catches

- FRA-SP 2006 3L and 3M . Charter catches, as reported by EU/Estonia.

- USA 2000 3M . Charter catches, as reported by Estonia.

- USA 2001-2006 3L and 3M. Charter catches as reported by USA

*2007 values from Monthly Provisional Catches, except USA figure which was reported separately as charter catch.

- cont.
(1996-2007)
atch Reports
Provisional Ca
n Monthly I
and 3M fro
imps in 3L and
istics on Shi
Table 3. Catch and Effort Statistics on S
3. Catch an
Table

			2005					2006					2007		
	ЗL	21 O 15	ЗM	70	Allocated	ЗL		ЗM	_	Allocated	ЗГ	ato: O 16	ЗM	Reported	Allocated
Contract jjrParty	Catches	or cuora	Catches	dave in		Catches	JL QUUG	Catches	dave in		Catches	or quota (mt)	Catches	davs in	Dave in
	(mt)	//	(mt)	3M	3M	(mt)		(mt)	3M	3M	(mt)	//	(mt)	3M	3M
Canada	11277	10833	0	0	456	17937	18325	1 0	m	456	16863	18570**	0	0	456
Cuba	136	144	1043	100	100		245			100	245*	245			100
Estonia				•	•					•					•
E	666	1008*		1866	3293	1687	1715*		806	3293	1662	1715	9458	1171	3293
Fames	1044	144	2341	217	1606	1809	245	1150	108	1606	1730	245	2313	144	1606
France (SPM)	147	144	487	45	100	245	245	183	17	100	245*	245	741	65	100
Greenland	302	144	9	7	515	451	245	793	63	515	450	245	0	0	515
Teland	71	144	4073	0	N/A	85	245	2099	0	N/A	0	245	0	0	N/A
Japan	0	**0	0	0	100	0	**0	0	0	100	0	**0	0	0	100
Korea		144		•	100		**0	•		100	0	**0	0	0	100
Latvia					•										
Lithania					•										
Norway	144	144	184	13	1985	239	245	433	32	1985	246	245	1982	104	1985
Polad					•										
Russia	<u>4</u> 1	144	268	59	2100	248	245	46	9	2100	111	245	76	13	2100
Ukraine		**0	•	•	100	119	245	277	31	100		**0			<u>10</u>
NSA	137	144	1188	66	100		245			100	245*	245			100
GrandTotal	14401	13137	9594	2401	10555	22820	22245	4991	1168	10555	21797	22245	14570	1497	10555

Footnodes: *Reported asChartercathes. **Adjusted Quota tht oQuotarEnsfer.

		1996				1997	97			1998	8	
Contracting Party	Actual Effort (fishing	5_			Actual Effort (fishing	u m	Actual # of		Actual Effort (fishing	uo B	Actual # of	Allocated # of fishing
	davs) ¹	uays) ve	vessels	vessels ²	davs) ¹	Uays)	Vessels	vessels ²	davs) ¹	Uays) v	vessels	vessels ²
Canada	311	492		16	156	443		16	82	443		16
Cuba	•	100		Ļ	·	100		-		100		-
Estonia	066	1852		9	1254	1217		9	1454	1217		N/A
EU		508		13	63	457		13	105	457		13
Faroes	1831	1785		11	1250	1606		11	1292	1606		11
France (SPM)	•	100			22	100		1	•	100		ç
Greenland	202	572		15	31	515		15	113	515		15
lceland	5256	N/A		N/A	1327	N/A		24	980	N/A		N/A
Japan	•	100		ı	•	100		N/A	•	100		N/A
Korea	•	100		N/A	•	100		N/A		100		N/A
Latvia	504	544		4	439	490		4	402	490		4
Lithuania	918	638		7	611	579		7	866	579		7
Norway	1549	2206		32	329	1985		32	211	1985		32
Poland	ı	100		N/A	100	100		-	40	100		N/A
Russia	2458	N/A		17	807	2600		18	I	2600		15
Ukraine									•	100		
USA	·	100		N/A		100		-		1		-
Grand Total	14019	9197		122	6389	10492		150	5545	10492		118

Table 2. Effort Allocation Scheme for 3M Shrimp Fishery (1996-2007)

¹ Source: Meeting Report on Shrimp Stocks in the Reg. Area, 27-30 March 2000, Washington DC. Table 2 of Annex 10.

² Source: Effort Allocation Scheme Letters.

³ Source: Month Provisional Catch Reports

⁴ Source: Quota Table. Annex 1.B of the CEM

		16	1999			5(2000			20	2001	
	Actual	Allocation		Allocated	Actual	Allocation		cated	Actual	Allocation		Allocated
Contracting	Effort	(Fishing	Actual #	# of	Effort	(Fishing	Actual #	# of	Effort	(Fishing	Actual #	# of
Party	(fishing	Daves ¹	of vessels		(fishing	Daure/2	of vessels	fishing	(fishing	Douch ²	of vessels	fishing
	days) ¹	leybu		vessels ²	days) ³	leybu		vessels ²	days) ³	leybu		vessels ²
Canada	6/	456			261	456		16	ı	380		16
Cuba	33	100		H	22	100		1	72	100		Ч
Estonia	1651	1667		00	1663	1667		8	1180	1389		ø
EU	268	457		13	252	457		13	ı	400		13
Faroes	1051	1606		∞	972	1606		8	ı	1606		∞
France (SPM)	•	100		H	•	100		1	20	100		Ч
Greenland	65	515		14	223	515		14	ı	515		14
Iceland	1222	N/A		32	1094	N/A		N/A	ı	N/A		N/A
Japan	ı	100		H	69	100		Ч	61	100		Ч
Korea	I	100		Ч	•	100		-	I	100		Ч
Latvia	438	490		m	489	490		m	485	490		4
Lithuania	620	579		7	581	579		7	550	579		7
Norway	394	1985		32	399	1985		32	1559	1654		32
Poland	104	100		-	43	100		1	6	100		Ч
Russia	417	2100		15	1411	2100		15	948	1750		N/A
Ukraine						100		1	68	100		Ч
USA	•	100		1		100		1	35	100		1
Grand Total	6342	10455		154	7479	10555		123	5037	9463		109

Table 2. Effort Allocation Scheme for 3M Shrimp Fishery (1996-2007) - cont.

¹ Source: Meeting Report on Shrimp Stocks in the Reg. Area, 27-30 March 2000, Washington DC. Table 2 of Annex 10.

² Source: Effort Allocation Scheme Letters.

³ Source: Month Provisional Catch Reports

⁴ Source: Quota Table. Annex 1.B of the CEM

		20	2002			50	2003			50	2004	
Contracting	Actual Effort	Allocation	Actual #	Allocated # of	Actual Effort	Allocation	Actual #	Allocated # of	Actual Effort	Allocation (rishing	Actual #	Allocated # of
	(fishing	(FISNING Dave) ²	of vessels		(fishing	(FISNING Dave) ²	of vessels		(fishing	(FISNING Dave) ⁴	of vessels ⁵ fishing	fishing
	days) ³	leybu		vessels ²	days) ³	leybu		vessels ²	days) ³	leybu		vessels ⁴
Canada	•	400		16	ı	456		16	0	456		16
Cuba	12	100		1	10	100		1	100	100		Ч
Estonia	1594	1667		8	1458	1667		∞	1625	1667		œ
EU	151	400		13	21	457		13	16	457	17	13
Faroes	ı	1606		8	1410	1606		∞	600	1606	9	ø
France (SPM)	40	100		1	ı	100		1	58	100		Ч
Greenland	65	515		14	73	515		14	0	515	0	14
Iceland	ı	N/A		N/A	ı	N/A		N/A	0	N/A	-	N/A
Japan	38	100		1	54	100		1	0	100		H
Korea	•	100		1	ı	100		1		100		Ч
Latvia	277	490		4	431	490		4	361	490		4
Lithuania	415	579		7	495	579		7	578	579		7
Norway	1240	1985		32	1774	1985		32	978	1985	7	32
Poland	•	100		1	ı	100		1	98	100		Ч
Russia	196	2100		N/A	ı	2100		N/A	62	2100		N/A
Ukraine		100		1	41	100		1	42	100	1	Ч
USA	10	100		1	97	100		1	101	100		1
Grand Total	4038	10442		109	5864	10555		109	4619	10555	32	109

Table 2. Effort Allocation Scheme for 3M Shrimp Fishery (1996-2007) - cont.

¹ Source: Meeting Report on Shrimp Stocks in the Reg. Area, 27-30 March 2000, Washington DC. Table 2 of Annex 10.

² Source: Effort Allocation Scheme Letters.

³ Source: Month Provisional Catch Reports

⁴ Source: Quota Table. Annex 1.B of the CEM

		5(2005			2	2006			5(2007	
Contractine	Actual Effort	Allocation	Actual #	Allocated # of	Actual Effort	Allocation	Actual #	Allocated # of	Actual Effort	Allocation	Actual #	Allocated # of
Party	(fishing	(Fishing	of vessels ⁵	ssels ⁵ fishing	(fishing	(Fishing	of vessels ⁵ fishing	fishing	(fishing	(Fishing	of vessels ⁵ fishing	fishing
	days) ³	Days)		vessels ⁴	days) ³	Days)		4	days) ³	Days)		vessels ⁴
Canada	0	456			ε	456	7		0	456		16
Cuba	100	100		1		100		1		100		1
Estonia	ı	•	·	•	ı		•	•	ı	•		
EU	1866	3293	16	33	908	3293	6	33	1171	3293	œ	33
Faroes	217	1606	9	ø	108	1606	m	80	144	1606	m	ø
France (SPM)	45	100		1	17	100		1	65	100		1
Greenland	2	515	0	14	63	515	4	14	0	515		14
Iceland	0	N/A	1	N/A	0	N/A	Ч	N/A	0	N/A		N/A
Japan	0	100		1	0	100		1	0	100		1
Korea	•	100		1	I	100		1	ı	100		1
Latvia	ı	•	ı	ı	ı	ı	•		ı		ı	
Lithuania	ı	ı	ı	ı	1	ı	ı	ı	I	ı	ı	ı
Norway	13	1985	7	32	32	1985	Ч	32	104	1985	7	32
Poland	ı	ı	ı	•	I	ı	•		ı		ı	•
Russia	59	2100		N/A	9	2100		N/A	13	2100		N/A
Ukraine		100		1	31	100	Ч	1		100		1
USA	66	100		1		100		1		100		1
Grand Total	2401	10555	25	109	1168	10555	20	109	1497	10555	13	109

Table 2. Effort Allocation Scheme for 3M Shrimp Fishery (1996-2007) - cont.

¹ Source: Meeting Report on Shrimp Stocks in the Reg. Area, 27-30 March 2000, Washington DC. Table 2 of Annex 10.

² Source: Effort Allocation Scheme Letters.

³ Source: Month Provisional Catch Reports

⁴Source: Quota Table. Annex 1.B of the CEM

(1996-2007)
tch Reports
ovisional Ca
n Monthly Pı
and 3M fro
shrimps in 3L
tatistics on S
and Effort S
able 3. Catch
F

			1996					1997					1998		
	3L		ЗМ	Reported Allocated	Allocated			3M	Allocated	_			ЗМ	Reported Allocated	Allocated
Contracting Party	ű	3	Catches	tishing	tishing	Catches	3L Quota	Catches	tishing			-	Catches	tishing	tishing
	(mt)	(tuf)	(m)	days in 3M	Days in 3M		(tu	(mt)	Days in 3M	s in (mt)		(iii)	(mt)	days in 3M	Days in 3M
Canada			166		492			608	4	e			442		443
Cuba			•		100			ı	10	0			·		100
Estonia			1614		1852			3166	12	17			4803		1217
EU			199		508			569	45				1482		457
Faroes			8767		1785	485		7335	161	344	4		9179		1606
France (SPM)			•		100			ı	10	0			ı		100
Greenland			1099		572			100	51	5			861		515
Iceland			21077		N/A			5671	N/A	٨			5437		N/A
Japan			ı		100			I	10	0			ı		100
Korea			ı		100			ı	10	0			ı		100
Latvia			1253		544			956	49	0			1190		490
Lithuania			1567		638			1708	57	<u>6</u>			3106		579
Norway			5853		2206			1974	19	35			1315		1985
Poland			•		100			288	10	0			·		100
Russia			4443		N/A			1067	26	8			ı		2600
Ukraine													ı		100
USA			•		100				100	0					100
Grand Total			46038		9197	485		23442	10492	92 344	4		27815		10592

Footnotes: * Reported as Charter catches. ** Adjusted Quota due to Quota Transfer.

cont.
0
62
-96
(19
Reports
atch
S
visiona
P70
₹
ont
Ž
from
Σ
d 3
an
3
hrimps ir
л С
statistics o
S T
d Effo
aŭ
Catch
ы.
Table

			1999		Γ			2000					2001		
	3L		3M	Reported		ЗL			I		3		3M	Reported Allocate	Allocated
Contracting Party	Catches	3L Quota	ų	tishing		Catches	3L Quota	Catches	fishing		Catches	3L Quota	Catches	fishing	tishing
	(mt)	(tu		days in 3M	Days in 3M	(mt)	(mt)		days in 3M	Days in 3M	(mt)	(mt)	(mt)	days in 3M	Days in 3M
Canada					456	364	5000		261	456	4990	5000	294		380
Cuba			119		100	0	67	46	ក្ត	100	46	67	797	72	100
Estonia			10846		1667	8	67	12196	1663	1667	2	67	9638	1180	1389
EU			1265		457	0	67	1617	252	457	29	67	756	•	400
Faroes			9199		1606	36	67	7745	972	1606	3	67	12280	ı	1606
France (SPM)			·		100	ı	67	·	•	100	67	67	408	20	100
Greenland			576		515	8	67	1638	223	515	0	67	0	•	515
Iceland			7643		N/A	0	67	7731	1094	N/A	4	67	5301	•	N/A
Japan			ı		100	0	67	114	69	100	0	67	130	61	100
Korea			ı		100	I	67	ı		100		67	ı	ı	100
Latvia			2765		490	67	67	3102	489	490	67	67	2984	485	490
Lithuania			3370		579	67	67	3528	581	579	67	67	2702	550	579
Norway			2976		1985	67	67	2633	399	1985	31	67	13255	1559	1654
Poland			707		100	58	67	316	43	100	2	67	196	o	100
Russia			1126		2100	67	67	7078	1411	2100	67	67	5687	948	1750
Ukraine			•			I	67	ı	•	100	57	67	348	68	100
USA			•		100	ı	67		•	100	99	67	411	35	100
Grand Total			40977		10455	824	6072	47849	7479	10555	5706	6072	55187	5037	9463

Footnotes: * Reported as Charter catches. ** Adjusted Quota due to Quota Transfer.

			2002					2003					2004		
Contracting Darty	3L Catches	ota	3M Catches	Reported /	Allocated fishing	3L Catches) ta	3M Catches		_	3L Catches	3L Quota	3M Catches	Reported fishing	Allocated fishing
	(mt)	(mt)	(mt)	days in 3M	Days in 3M	(mt)		(mt)	days in 3M	Days in 3M	(mt)	(mt)	(mt)	days in 3M	Days in 3M
Canada	5188	5000	œ		400	9102	10833	0		456	9944	10977*	0	0	456
Cuba	۶	67	153	12	100	146	144	81	9	100	145	1 44	696	100	100
Estonia	16	67	13674	1594	1667	152	144	12732	1458	1667	4	1 4	13455	1625	1667
EU	0	67	1045	151	400	117	144	161	2	457	159	1 44	2724	16	457
Faroes	19	67	8509	ı	1606	0	144	12622	1410	1606	1013	1 44	4932	600	1606
France (SPM)	36	67	161	4	100	•	144	•	•	100	106	<u>4</u>	423	58	100
Greenland	0	67	680	65	515	147	144	873	40	515	29 4	4	0	0	515
Iceland	39	67	5351	ı	N/A	102	1	4588		N/A	142	144	3519	0	N/A
Japan	0	67	100	38	100	0	144	116	2	100	0	1 4	0	0	100
Korea		67			100	•	144	•	•	100		<u>4</u>	ı		100
Latvia	59	67	1885	277	490	4	144	3453	431	490	119	1 44	2332	361	490
Lithuania	67	67	3321	415	579	142	144	3744	495	579	4	4	4802	578	579
Norway	67	67	11225	1240	1985	145	144	22874	1774	1985	148	144	10743	978	1985
Poland	0	67		•	100		144		•	100	4	1 44	1124	8 6	100
Russia	67	67	1145	196	2100	0	144	ი		2100	141	144	654	62	2100
Ukraine		67			100	4	144	238	4	100	4	<u>4</u>	314	42	100
USA	69	67	96	10	100	144	144	628	97	100	0	**0	952	101	100
Grand Total	5697	6072	47353	4038	10442	10485	13137	62113	5831	10555	12787	13137	46943	4619	10555
														I	

Table 3. Catch and Effort Statistics on Shrimps in 3L and 3M from Monthly Provisional Catch Reports (1996-2007) - cont.

Footnotes: * Reported as Charter catches. ** Adjusted Quota due to Quota Transfer.

Table 3. Catch and Effort Statistics on Shrimps in 3L and 3M from Monthly Provisional Catch Reports (1996-2007) - cont.

			2005					2006					2007		
Contracting Party	3L Catches (mt)	3L Quota (mt)	3M Catches (mt)	Reported Allocated fishing fishing days in Days in 3M 3M	Allocated fishing Days in 3M	3L Catches (mt)	3L Quota (mt)	3M Catches (mt)	Reported Allocated fishing fishing days in Days in 3M	Allocated fishing Days in 3M	3L Catches (mt)	3L Quota (mt)	3M Catches (mt)	Reported Allocated fishing fishing days in Days in 3M 3M	Allocated fishing Days in 3M
Canada	11277	10833	0	0	456	17937	18325	₽	ы	456	16863	18570**	0	0	456
Cuba	136	144	1043	10	100		245		ı	100	245*	245			100
Estonia				•	I				ı						
EU	666	1008*		1866	3293	1687	1715*		908	3293	1662	1715	9458	1171	3293
Faroes	10 <u>4</u>	144	2341	217	1606	1809	245	1150	108	1606	1730	245	2313	144	1606
France (SPM)	147	1 44	487	45	100	245	245	183	17	100	245*	245	741	65	100
Greenland	302	144 44	9	2	515	451	245	793	63	515	450	245	0	0	515
Iceland	7	144	4073	0	N/A	85	245	2099	0	N/A	0	245	0	0	N/A
Japan	0	**0	0	0	100	0	**0	0	0	100	0	**0	0	0	100
Korea	ı	144	ı		100	•	**0	•	ı	100	0	•••	0	0	100
Latvia					ı					•					•
Lithuania					·					•					•
Norway	144	144	184	13	1985	239	245	433	32	1985	246	245	1982	104	1985
Poland				•	•					•					•
Russia	144	144	268	59	2100	248	245	46	9	2100	111	245	76	13	2100
Ukraine	•	**0	·	•	100	119	245	277	31	100		** 0			100
USA	137	144	1188	66	100		245			100	245*	245			100
Grand Total	14401	13137	9594	2401	10555	22820	22245	4991	1168	10555	21797	22245	14570	1497	10555

Footnotes: * Reported as Charter catches. ** Adjusted Quota due to Quota Transfer.

Annex 6. 3M Shrimp Management Regime – Proposal by Canada (FC WP 08/7, Revision 1)

This represents a modification to Canadian proposal related to 3M shrimp management.

- The proposal considers the current allocation key for effort days (including a proxy value for Iceland) as well as two history periods (1993-2006 and 2001-2006) to provide a blended percentage key
- The catch values have been updated and reflect those calculated by the Executive Secretary
- Each of the three sharing components were given equal weight (1/3-1/3-1/3)
- In addition, a base level of 320t was incorporated into the final key

	Current Ka		History 1 1993- 2006	History 2 2001- 2006	Blend (1/3-1/3- 1/3)	Quota at blend	Top-up to 320t Base Level	Blend (1/2 with Adj for Bas Particip 32	ustment e level ation of
Contracting	Allocat ed								
Party	Days	%	%	%	%	t		Quota	%
Canada	456	3.69	1.54	0.12	1.78	855		847	1.76
Cuba	100	0.81	1.35	2.71	1.63	780		772	1.61
Greenland	515	4.17	2.83	0.89	2.63	1262		1250	2.60
Faroe Islands	1606	13.00	18.63	15.59	15.74	7555		7479	15.58
European Union	3293	26.65	34.29	42.55	34.50	16560		16393	34.15
France (SPM)	100	0.81	0.32	0.61	0.58	278	43	320	0.67
Iceland	1800	14.57	16.68	9.64	13.63	6543		6477	13.49
Japan	100	0.81	0.09	0.13	0.34	164	157	320	0.67
Korea	100	0.81	0.00	0.00	0.27	130	192	320	0.67
Norway	1985	16.07	18.29	22.36	18.90	9074		8983	18.71
Russian Federation	2100	17.00	4.71	3.00	8.23	3952		3912	8.15
Ukraine	100	0.81	0.22	0.45	0.49	237	84	320	0.67
USA	100	0.81	1.06	1.94	1.27	609		603	1.26
TOTALS	12355	100	100	100	100.00	48000	476	47995	100

Controbution Autocauton Autocauton Autocauton 3% 3% 46,560 48,000 Allocation 0 10 0 417 0.13% 46,560 48,000 400 964 1,126 0 7,141 2.18% 1,014 1,014 1,024 19,715 9,328 9,458 142,818 43.57% 1,440 20,287 21,727 21,789 19,715 9,328 9,458 142,818 43.57% 1,440 20,287 21,727 21,792 19,715 9,328 9,458 142,818 43.57% 1,440 20,287 21,727 21,792 2,457 1,150 2,313 50,278 1,24% 7,142 7,142 7,192 4,014 2,099 0 35,948 10.36% 57,8 58,954 9,017 2,401 0,14% 1,923% 1,24% 2,142 7,142 7,142 7,142 2,014 1,923% 1,24%	
2006 2007 Total Average 46,560 48,000 $%$ $%$ 6 6 6 6 6 10 0 417 0.13% 59 59 59 1,126 0 7,141 2.18% $1,014$ $1,014$ $1,014$ 9,328 9,458 142,818 43.57% $1,440$ $20,287$ $21,727$ 2 9,328 9,458 13.24% $1,440$ $20,287$ $21,727$ 2 1,150 $2,313$ $50,278$ 15.34% $7,142$ 351 $21,727$ 2 793 0 $3,948$ 10.36% 1.440 $20,287$ $4,822$ $4,822$ 790 0 $33,948$ 10.36% 1.4822 $4,822$ $4,822$ 790 0 $33,948$ 10.36% 4.822 $4,822$ $4,822$ 700 0 $33,948$ 10.36% $4,822$ $4,822$	
10 0 417 $0.13%$ 59 59 $1,126$ 0 $7,141$ $2.18%$ $1,014$ $1,014$ $1,014$ $9,328$ $9,458$ $142,818$ $43.57%$ $1,440$ $20,287$ $21,727$ 2 $9,328$ 741 2.470 $0.75%$ $1,440$ $20,287$ $21,727$ 2 183 741 2.470 $0.75%$ $1,440$ $20,287$ $21,727$ 2 1150 $2,313$ $50,278$ $15.34%$ $7,142$ 351 351 351 351 2 793 0 $4,069$ $1.24%$ $7,142$ $7,142$ $7,142$ $7,099$ 0 $33,948$ $10.36%$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ $4,822$ <th>2000 2001 2002 2003 2004 2005</th>	2000 2001 2002 2003 2004 2005
1,126 0 $7,141$ $2.18%$ $1,014$ $1,014$ $1,014$ $1,014$ $2,0287$ $2,1727$ 2 $9,328$ $9,458$ $142,818$ $43.57%$ $1,440$ $20,287$ $21,727$ 2 183 741 $2,470$ $0.75%$ 351 351 351 351 183 741 $2,470$ $0.75%$ 578 351 351 $1,150$ $2,313$ $50,278$ $15.34%$ $7,142$ $7,142$ $7,142$ 793 0 $4,069$ $1.24%$ $7,142$ $7,142$ 578 $2,099$ 0 $33,948$ $10.36%$ $1.4,822$ $4,822$ $4,822$ $2,099$ 0 $33,948$ $10.36%$ $12,827$ $4,822$ $4,822$ $2,099$ 0 $4,17%$ $0.14%$ $2,128$ $5,954$ $4,61$ $1,932$ $4,57%$ $2,128$ $2,128$ $2,128$ $4,61,260$	104 295 8 0 0
9,328 9,458 142,818 43.57% 1,440 20,287 21,727 2 183 741 2,470 0.75% 351 351 351 351 183 741 2,470 0.75% 7,142 7,142 7,142 793 0 4,069 1.24% 578 578 578 709 0 33,948 10.36% 4,822 4,822 578 2,099 0 33,948 10.36% 8,954 8,924 578 2,099 0 461 0.14% 8,954 8,954 578 461 1,982 63,035 19.23% 8,954 8,954 5,954 46 76 14,978 4.57% 2,128 2,128 2,128 21,287 0 1,4978 4.57% 2,128 2,128 2,128 1,258 1,287 6,977 2.13% 2,128 9,91 9,91 16,736 15,857 327	46 1,037 1,537 1,462 969
183 741 $2,470$ 0.75% 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 351 </td <th>22,105 17,090 19,943 21,532 23,647 1</th>	22,105 17,090 19,943 21,532 23,647 1
1,150 2,313 50,278 15.34% 7,142 7,142 793 0 4,069 1.24% 578 578 578 2,099 0 33,948 10.36% 4,822 4,822 4,822 2,099 0 461 0.14% 65 65 65 461 1,982 63,035 19.23% 8,954 8,954 461 1,982 63,035 19.23% 8,954 8,954 461 1,982 63,035 19.23% 8,954 8,954 20,128 14,978 4.57% 2,128 2,128 2,128 21,282 0 1,182 0.36% 2,136 991 991 1,258 1,287 6,977 2.13% 7,440 46,560 48,000 4	138 337 161 0 423
793 0 4,069 1.24% 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 578 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 </td <th>7,207 11,871 7,680 12,648 4,952</th>	7,207 11,871 7,680 12,648 4,952
2,099 0 33,948 10.36% 4,822 4,822 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65	1,734 0 644 888 0
0 461 0.14% 65 65 461 1,982 63,035 19.23% 8,954 8,954 46 76 14,978 4.57% 8,954 8,954 46 76 14,978 4.57% 2,128 2,128 282 0 1,182 0.36% 168 168 21,258 1,287 6,977 2.13% 991 991 16,558 1,287 6,977 2.13% 991 991 16,736 15,857 327,774 100.00% 1,440 46,560 48,000	8,736 5,063 5,754 4,715 3,567 /
461 1,982 63,035 19.23% 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 8,954 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 991 <th< td=""><th>114 130 100 117 0</th></th<>	114 130 100 117 0
46 76 14,978 4.57% 2,128 2,128 2,128 2,128 2,128 2,128 1,68 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168	2,588 12,972 11,833 21,238 11,738
282 0 1,182 0.36% 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 167 991 991 991 991 161 16,736 15,857 327,774 100.00% 1,440 46,560 48,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 16,000 <th>7,070 5,687 1,176 3 654</th>	7,070 5,687 1,176 3 654
282 0 1,182 0.36% 168 168 168 91 1,258 1,287 6,977 2.13% 991 991 991 1,258 1,287 6,977 2.13% 991 991 991 16,736 15,857 327,774 100.00% 1,440 46,560 48,000	
1,258 1,287 6,977 2.13% 991 991 991 16,736 15,857 327,774 100.00% 1,440 46,560 48,000	0 348 0 237 315
16,736 15,857 327,774 100.00% 1,440 46,560 48,000	629 758 96 762 952
16,736 15,857 327,774 100.00% 1, 440 46,560 48,000	
	50,471 55,588 48,932 63,602 47,217 2

Annex 7. EC Proposal for a TAC for 2009 and 2010, and a Quota Allocation Scheme, for 3M Shrimp (FC WP 08/12, Revision 1)

Annex 8. 3M Shrimp Management Regime (Proposal by Russian Federation) (FC WP 08/13)

This proposal represents a 3M shrimp TAC and sharing key based on the following components:

- The current allocation key for effort days as well as two history periods (1993-2006 and 2001-2006) to provide a blended percentage key
- Three sharing components were weighted (50:25:25)
 - Current effort key 50%
 - o History 1 (1993-2006) 25%
 - o History 2 (2001-2006) 25%
- The catch values have been updated and reflect those calculated by the Executive Secretary

Contracting	Cur	rent effort	key	Hist	tory 1	His	tory 2	Combi	ned quota
Party	Allocated	0/		0/		0/		0/	
	days	%	MT	%	MT	%	MT	%	MT
Canada	456	3.75	898.89	1.54	184.80	0.12	14.40	2.29	1098.09
Cuba	100	0.82	197.13	1.35	162.00	2.71	325.20	1.43	684.33
Greenland	515	4.23	1015.20	2.83	339.60	0.89	106.80	3.04	1461.60
Faroe Islands	1606	13.19	3165.83	18.63	2235.60	15.59	1870.80	15.15	7272.23
European Union	3293	27.05	6491.33	34.29	4114.80	42.55	5106.00	32.73	15712.13
France (SPM)	100	0.82	197.13	0.32	38.40	0.61	73.20	0.64	308.73
Iceland	1620	13.31	3193.43	16.68	2001.60	9.64	1156.80	13.23	6351.83
Japan	100	0.82	197.13	0.09	10.80	0.13	15.60	0.47	223.53
Korea	100	0.82	197.13	0.00	0.00	0.00	0.00	0.41	197.13
Norway	1985	16.30	3912.94	18.29	2194.80	22.36	2683.20	18.31	8790.94
Russian									
Federation	2100	17.25	4139.63	4.71	565.20	3.00	360.00	10.55	5064.83
Ukraine	100	0.82	197.13	0.22	26.40	0.45	54.00	0.58	277.53
USA	100	0.82	197.13	1.06	127.20	1.94	232.80	1.16	557.13
TOTALS	12175	100.00	24000.00	100.01	12001.20	99.99	11998.80	100.00	48000.00

206

Annex 9. Proposal by Norway on a TAC Allocation Scheme for 3M Shrimp (FC WP 08/14)

Principles

The allocation scheme (Table 1) is based on both the current allocation (effort days) and on the realized fishing pattern 1996-2007 (catches). It weighs the effort allocation by 1/3 and the recent fishing pattern by 2/3. The realized fishing pattern is determined from the 1996-2007 catch history by giving increasing weights to the most recent years (see Fig. 1).

Table 1.	Current	effort	allocation,	weighted	realized	catch	allocation	and	the	weighted	mean	allocation
(1/3effort:2	/3weighte	ed catch	ı history).									

	E	ffort	Catch (we	eighted)	
		Share	1996-2007	Share	Combined
Contracting Party	Days	%	Tons	%	%
Canada	456	3.75 %	590	0.23 %	1.40 %
Cuba	100	0.82 %	5744	2.21 %	1.74 %
Faroes	1606	13.19 %	41098	15.78 %	14.91 %
Greenland	515	4.23 %	3363	1.29 %	2.27 %
European Union	3293	27.05 %	118332	45.43 %	39.30 %
France (SPM)	100	0.82 %	1390	0.53 %	0.63 %
Iceland*	1620	13.31 %	28877	11.09 %	11.82 %
Japan	100	0.82 %	276	0.11 %	0.34 %
Korea	100	0.82 %	0	0.00 %	0.27 %
Norway	1985	16.30 %	46602	17.89 %	17.36 %
Russian Federation	2100	17.25 %	8509	3.27 %	7.92 %
Ukraine	100	0.82 %	949	0.36 %	0.52 %
USA	100	0.82 %	4726	1.81 %	1.48 %
TOTALS	12175	100 %	260456	100 %	100 %

*Ajusted to 90% effort allocation as for other countries.

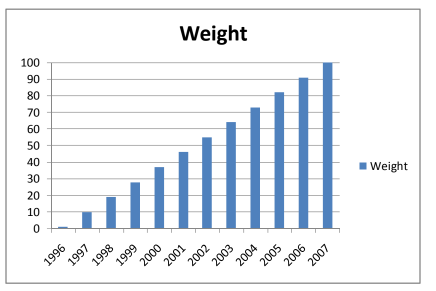


Figure. 1. The catch weighting function: recent years are weighted higher than earlier years.

Annex 10. Proposal by DFG - 3M Shrimp (FC WP 08/16)

Allocation is based on the catches 1993-2007.

The catch figure used for Iceland in 1996 has been adjusted to take into account that Iceland had no regulation for its fishery in that year.

Contracting Party	Allocatio	n
	tonnes	%
Canada	706	1,5%
Cuba	630	1,3%
Faroe Islands	9.117	19,0%
Greenland	1.333	2,8%
EU	16.862	35,1%
France (SP)	400	0,8%
Iceland	6.380	13,3%
Japan	400	0,8%
Korea	400	0,8%
Norway	8.675	18,1%
Russia	2.201	4,6%
Ukraine	400	0,8%
USA	494	1,0%
	48.000	

Annex 11. Modification to the Conservation and Management Measures Relating to Shrimp in Division 3L (Proposal by the EC) (FC WP 08/11)

1. The provision in the Conservation and Enforcement Measures, Article 14 - Area and Time Restrictions, point 1, in relation to the fishing prohibition period in Area 3L, is hereby deleted.

2. The provision in the Conservation and Enforcement Measures, Article 14 - Area and Time Restrictions, point 2, relating to the limitation of "..at any one time to one vessel per each flag state Contracting Party's allocation", is hereby deleted.

Annex 12. Fisheries Commission request to the Scientific Council on Shrimp in Division 3L (Proposal by the EC) (FC WP 08/10)

The Fisheries Commission, with the concurrence of the Coastal State, hereby requests that the Scientific Council provide updated information on the distribution on shrimp in Divisions 3L, 3N and 3O, as well as describe the relative distribution inside and outside the NAFO Regulatory Area.

Annex 13. Canadian Statement for FC on 3L Shrimp Distribution

Noting the information presented to Scientific Council in October 2007 in Scientific Council Research Document 07/091, it is obvious that there has not been a change in the distribution of shrimp in Division 3L with respect to the proportion in NAFO Regulatory Area (NRA).

When SC first provided advice to Fisheries Commission on 3L shrimp distribution, in 1999, available data from autumn surveys in 1995-1998 showed that 17.6% of the shrimp biomass in Div. 3L, on average, was located in the NAFO Regulatory Area (NRA). The data presented to SC in SCR 07/091 shows that the average percentage of biomass in the NRA in Div. 3L, from the full time series of autumn surveys (1995-2006), was identical at 17.6%.

The data presented to SC in SCR 07/091, using improved methodology for biomass calculation, show that the average percentage of biomass in the NRA in Div. 3L, from the full time series of autumn surveys (1995-2006), was 16.1%. Using the new methodology on the data from 1995-1998 results in an average of 15.1%.

Data from spring surveys in Div. 3L, from 1999-2007, showed that, on average, 21.3% of shrimp biomass in Div. 3L was in the NRA. When data from all available spring and autumn surveys are examined together, they indicate that, on average, 18.4% of shrimp biomass in Div. 3L was in the NRA.

Data from both spring and autumn time series show variation, but no long-term trends in the percentage of shrimp biomass in the NRA in Div. 3L.

Annex 14. Proposal by Denmark (in respect of the Faroe Islands and Greenland) re Allocation of Shrimp in 3L (FC WP 08/8)

Allocation of shrimp in 3L	2008	2008
		Proposal
Canada	20.824	23.259
Cuba	278	294
DFG	[278]	2.625
EU	1.392	1.470
France-SP & Miquelon	278	294
Iceland	278	294
Japan	278	294
Korea	278	294
Norway	278	294
Russia	278	294
Ukraine	278	294
USA	278	294
ТАС	25.000	30.000

Allocation of shrimp in 3L	2008	
	Proposal	
Canada	20.824	
Cuba	278	
DFG	1.278	
EU	1.392	
France-SP & Miquelon	278	
Iceland	278	
Japan	278	
Korea	278	
Norway	278	
Russia	278	
Ukraine	278	
USA	278	
TAC	26.000	

Annex 15. Compromise Proposal by Norway on the Allocation of Shrimp in 3L (FC WP 08/9)

213

Annex 16. Introductory Remarks by Canada

Canada welcomed all participants to intersessional.

Canada emphasized the need for this meeting to complete unfinished business on VMEs, having already made progress in the last two years on seamounts and corals.

Canada believes that it is essential that we make real progress as we have already lost half year of implementation against commitments for the end of 2008, for not having adopted measures in Lisbon on outstanding aspects of the Resolution.

If we cannot agree to elements to be adopted here, we will be in a very difficult position to meet commitments by the end of the year. If we do not have anything to report to the United Nations General Assembly (UNGA) for the 2009 Review, the credibility of NAFO will be at stake.

We have negotiated the Resolution in good faith and would expect NAFO to be compliant.

At this meeting, we need to:

- * Adopt obligations in the NCEM text;
- * Establish terms of reference for any new bodies;
- * Decide on special requests for advice or work to the Scientific Council that is needed by September or the end of the year, starting with the June meeting of the Scientific council, and;
- * Set in train a process to establish a template and procedures for assessment of current fisheries.

Annex 17. Introductory Remarks by USA

We would like to thank the Government of Canada for hosting this intersessional and the NAFO Secretariat for their preparatory work.

At the highest levels of our Government, the United States has made it a priority to address the protection of vulnerable marine ecosystems, both within and beyond national jurisdiction, from fishing practices that have significant adverse impacts on those habitats. The United States has a new law, the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 that reflects this priority.

We therefore strongly support the provisions of UNGA Resolution 61/105 on the management of deep seas fisheries and the protection of VMEs, and the implementation of these measures by States and RFMOs by December 31, 2008. Without adoption and implementation of such measures, after December 31, 2008, bottom fishing activities on the high seas, including NAFO Convention waters, must cease.

The 2006 UNGA Resolution provisions encompass a range of elements that are not currently reflected in NAFO's conservation and management measures. The following are key elements, in our view, to be included in a revised or new NAFO conservation measure to address this important issue:

- 1. Elaboration of a process to assess whether bottom fishing would have significant adverse impacts on VMEs, and subsequent adoption of CEM to prevent significant adverse impacts.
- 2. Area closures where VMEs are known to occur or are likely to occur, unless conservation and management measures are adopted to prevent significant adverse impacts.
- 3. Elaboration of an encounter clause e.g., ceasing bottom fishing if a VME is encountered until conservation and management measures are adopted for the site to prevent significant adverse impacts.
- 4. Provisions for cooperation to identify VMEs, and collect and share data.

We recognize the challenges associated with implementing these measures within a NAFO context. However, it is our shared responsibility here at this meeting to develop and agree to measures that reflect the requirements of 61/105. To not do so will send a message of failure not only to our stakeholders who are closely watching our progress but also to those regional bodies that will follow us.

We believe that the text on VMEs, SAI and assessment processes as developed and agreed at the FAO Technical Consultations earlier this year will provide necessary guidance to our discussions here.

We thank Canada and the EC for their helpful proposals to begin our discussions here today. It is clear to the US that while the proposals differ there is a fundamental commonality - the protection of vulnerable marine ecosystems from bottom fishing activities. We look forward to working with our colleagues around the table to operationalize this shared goal here in Montreal. The sooner we roll up our sleeves and put these proposals together the sooner we will be able to make real progress on this issue.

Annex 18. Introductory Remarks by EAC

Mr. Chairman, Contracting Parties,

On behalf of the Ecology Action Centre, based in Halifax, Nova Scotia, we are honored to be observers at this meeting. As part of the Deep Sea Conservation Coalition, an organization of over 60 groups across the globe, we encourage NAFO and its Contracting Parties to take a strong decision this week to implement the UNGA Sustainable Fisheries Resolution, 61/105.

At the time of its adoption, the UNGA Resolution was considered a compromise, and many of you here today, hoped for a stronger Resolution in New York in 2006. Because of this, we see no obstacle to implementing the Resolution in full.

We are encouraged by this meeting, and to hear the statements of Contracting Parties that clearly indicate an understanding of the importance of protecting the corals, sponges, and vulnerable fish species and ecosystems in the NAFO regulatory area from destructive fishing practices.

As one of the most established RFMOs, NAFO has the opportunity to be a leader in establishing a process to protect vulnerable marine ecosystems (VMEs) on the high seas.

We look forward to an agreed framework at the end of this meeting that sets the stage for the future of the Northwest Atlantic, in keeping with the UNGA resolution, and meets the deadlines that have been established. By December 31, 2008, we hope that NAFO brings into regulation protection of VMEs and destructive fishing practices.

Annex 19. Introductory Remarks by SCC

Introduction

After many years of attempting to manage fisheries with the focus on the sustainability of fish stocks, it appears that other factors associated with ocean environment, habitats, and ecosystems require more attention. Similarly, the invasive capacity of modern fishing technologies has come under considerable scrutiny over the past few decades especially with the recent scientific evidence on the destructive nature of some technologies and fishing practices. This proposal is presented as a response to this situation and offers some recommendations to facilitate the change to a healthy ocean strategy. The areas of focus include identifying and establishing zones to protect cold water corals and sensitive diverse deep-water areas, promoting gear conversion /buy back/retirement programs as a mechanism to make the transition to less intrusive fishing technologies, and promoting marine safety among fishing fleets and crews.

Protecting Cold Water Corals

One of the responses to the aforementioned situation has been the identification of highly-diverse, productive, and sensitive deep-water marine environments. In some jurisdictions efforts have been made to restrict human activity in such areas through the establishment of marine reserves or marine protected areas to provide the opportunity for the recovery of highly productive and diverse marine environments. By protecting umbrella species such as corals, this has provided shelter for other commercial and non-commercial fish species and is recognized by leading researchers in the scientific community to contribute to improving the health of the planet's oceans.

Over the past few years our organization has consulted with various independent university based scientists. Through these collaborations, discussions and shared research various sensitive, diverse, deep water areas off the coasts of Newfoundland and Labrador have been identified. Enclosed with this proposal are a series of charts which outline some of the significant cold water coral beds and sensitive, diverse deep-water areas. The decision to target these particular locations comes as a result of lengthy consultations with Dr Evan Edinger, Oceanographer, Memorial University whose area of research interest is cold water corals and Dr. Richard Haedrich, fish habitat biologist, Memorial University. Dr. Haedrich's area of interest is fish abundance and diversity. In 2007 they, along with Vonda Wareham, co-authored a scientific paper, "Patterns of groundfish diversity and abundance in relation to deep-sea corals distributions in Newfoundland and Labrador." (See Conservation and adaptive management of seamount and deep-sea coral ecosystems, George, R.Y. and S.D. Cairns, eds., 2007. The paper analyzed the association between groundfish and corals in Newfoundland and Labrador waters. The research findings indicated that when establishing closed areas for corals, the corals act as an umbrella species or flagship species and thus protect the capacity for abundance and diversity among other apparently unrelated fish species. The zones designated on the enclosed charts reflect those findings. It is our recommendation based on the best scientific information available that the zones as designated be closed.

Gear Conversion/Licence Buyback/Retirement Programs

It is a further recommendation of the Sierra Club of Canada that based on the evidence of the destruction wrought on the marine environment from bottom trawling the Northwest Atlantic Fisheries Organization encourage member states to adopt gear conversion/buyback/retirement programs to change how fishing is conducted in the North-west Atlantic. Adopting less intrusive, more benign fishing technologies will permit recovery within the natural habitats of the ocean floor and with it rejuvenation of commercial and non-commercial fish stocks. Establishing the closed areas mentioned above will require adjustments and transitions as part of the process to re-establish healthy ocean habitats within the Northwest Atlantic marine environment. To facilitate this process the Sierra Club of Canada recommends the Northwest Atlantic Fisheries Organization encourage its members to adopt licence buyback and retirement programs for those displaced though the closure of these sensitive abundant diverse deep-water areas.

Marine Safety

Finally, fishing technologies such as longlining for groundfish have been shown to have minimal effects on the ocean floor outside coral areas. From a work safety perspective, such technology is far safer than bottom trawling as the tasks of setting and retrieving the longline gear - a single line of thousands of baited hooks - is completed inside the ship. This work process contrasts with bottom or mid-water trawling which involves working outside on deck, handling very heavy nets, cables, and trawl doors; usually swinging from a large steel A-frame, situated above a ramp, located on the stern of the ship.

Summary

We propose three recommendations to foster the re-establishment of a healthy ocean environment in the Northwest Atlantic:

-Closing sensitive, diverse, abundant cold water coral areas as outlined in the enclosed charts.

-Encouraging member countries to establish gear conversion/licence buyback/retirement programs.

-Encouraging the use of benign fishing technologies to promote marine safety.

Annex 20. Introductory Remarks by WWF

WWF's Measures of Success for the May 2008 NAFO Intersessional Meeting

WWF is committed to working with NAFO and its Contracting Parties to restore ecosystem health, rebuild depleted fish stocks, and ensure fisheries are sustainable in the NAFO Regulatory Area (NRA). The protection of coldwater corals and other vulnerable marine ecosystems (VMEs) is an important step toward realizing this vision for the NRA and the broader Grand Banks region.

The 2006 United Nations General Assembly (UNGA) Resolution on Sustainable Fisheries (61/105) calls on regional fisheries management organizations – such as NAFO – to assess the impacts of bottom fishing and identify and protect VMEs by December 31, 2008. NAFO has taken some initial steps in this direction over the last two years by adopting measures to protect seamounts and corals in parts of the regulatory area.

The May 5-7th Intersessional Meeting in Montreal will be a success if the NAFO Fisheries Commission adopts a regulatory framework that ensures all components of Paragraph 83(a-d) of the UNGA Resolution are implemented by December 31, 2008 in a manner consistent with the FAO Guidelines for the Management of Deep-sea Fisheries in the High Seas.

The regulatory framework must:

- Mandate the Scientific Council to identify VMEs in the NRA by September 2008 through the systematic assessment and mapping of the best available species and habitat information; and
- Ensure that measures are in place by December 2008 to prevent any significant adverse impacts to VMEs from all fisheries in the NRA. These measures, must include, at a minimum:
 - The closure of all areas known or likely to contain VMEs to bottom fishing, and
 - Provisions that require vessels to immediately cease fishing and move away from areas where coldwater corals, sponges and other components of VMEs are encountered in the NRA.

The lack of detailed information on VMEs highlights the need to apply the precautionary approach, a principle that is specified in both the UNGA Resolution and the reformed NAFO Convention Text. Given the challenges of meeting the December 2008 deadline, WWF feels that interim measures would be appropriate to protect areas known or likely to contain VMEs until better information is available.

WWF is eager to work with NAFO, including the Scientific Council and all Contracting Parties, toward meaningful protection for VMEs. We have considerable expertise in regional-scale mapping of species and habitats for the identification of priority areas for conservation, and in developing practical conservation strategies.

Annex 21. Supplementary Request to Scientific Council

(FC WP 08/18, Revision 2 now FC Doc. 08/2)

At the 2007 Annual Meeting, Fisheries Commission requested Scientific Council advice as follows:

- 10. Recognizing the initiatives on vulnerable marine ecosystems (VME) Fisheries Commission requests the Scientific Council to:
 - a) Develop initial methodologies for the identification of VME and assessment of individual fishing activities, drawing on relevant international information and objective standards and guidelines as may have been developed, as deemed appropriate for this work;
 - b) Assess, at least on a preliminary basis, using the best available scientific information and assessment methodology, whether individual bottom fishing activities would have significant adverse impacts on identified vulnerable marine ecosystems, with a view to reporting these findings to the Fisheries Commission and ensuring that additional conservation and management measures, where required, are recommended, through a Working Group of Fishery Managers and Scientists on Ecosystems Management, to the Fisheries Commission at its September 2008 meeting;
 - c) Develop appropriate scientific methods for the longer term monitoring of the health of VME.

Fisheries Commission further requests the Scientific Council to provide supplementary advice with respect to commitments related to UNGA Resolution 61/105 by:

For the NAFO Regulatory Area and using existing information:

- 1. Identifying vulnerable species and habitat-forming species that are documented/considered sensitive and likely vulnerable to deep-sea fisheries.
- 2. Identifying areas (mega-habitats) which are topographical, hydro-physical or geological features (including fragile geologic structures) known to support vulnerable species, communities, or habitats.
- 3. This identification process should draw on relevant international information as may have been developed and as deemed appropriate for this work.
- 4. Mapping locations of vulnerable marine ecosystems, if any, as well bottom substrate features contained therein.

Additionally, the following VME Data Collection Protocol is referred to Scientific Council for review and advice. Completion of this work is requested by September 2008 to facilitate a meeting of the Working Group of Fishery Managers and Scientists on Vulnerable Marine Ecosystems.

Vulnerable Marine Ecosystem (VME) Data Collection Protocol

1.0 Observers on fishing vessels in the NAFO Regulatory Area who are deployed pursuant to Chapter III, Article 24 shall:

- i. Monitor any set for evidence of VME and the presence of vulnerable marine species.
- ii. For VME generally, record Species Code, Trip#, Set#, Vessel Name, Gear Type, Latitude/Longitude, Depth, Date and Name of Observer on datasheets, if possible,
 - Live animals should be measured and released, dead animals measured and sexed
 - Samples may be collected and frozen (eg: gonads from dead specimens), when requested by Scientific Council or the scientific authority in a Contracting Party
- iii. For deep-sea coral species, also collect as many samples as practicable for use in confirmation of species identification, genetic and geochemistry composition:
 - Collect a small (~5 cm) piece of each coral species and freeze in plastic bag, with a pre-printed waterproof label indicating Species Code, Trip#, Set#, Vessel Name, Gear Type, Latitude/Longitude, Depth, Date and Name of Observer.
 - For species with large skeletons (*Primnoa, Paragorgia, Paramuricea, Bathypathes*), collect as large a piece of the coral as possible, label with total weight and sub-sample weight, and freeze.

iv. Samples should be provided to the scientific authority in a Contracting Party at the end of the fishing trip.

Observer and masters should refer to the NAFO Coral Species Identification Guide and other material provided by Scientific Council.

Annex 22. Joint Proposal by Canada and the European Community for a new Chapter Ibis of the NAFO Conservation and Enforcement Measures Bottom Fisheries in the NAFO Regulatory Area

(FC WP 08/19, Revision 3 – now FC Doc. 08/3)

Article 1. Purpose and definitions

- 1. The purpose of this chapter is to ensure the implementation by NAFO of effective measures to prevent significant adverse impacts of bottom fishing activities on vulnerable marine ecosystems known to occur or likely to occur in the Regulatory Area based on the best_available scientific information. For the purposes of this Chapter, NAFO will take into account the guidance provided by the FAO in the framework of the Code of Conduct for Responsible Fisheries and any other internationally agreed standards, as appropriate.
- 2. The term 'bottom fishing activities' means bottom fishing activities where the fishing gear is likely to contact the seafloor during the normal course of fishing operations.
- 3. The term "existing bottom fishing areas" initially means areas where VMS data and/or other available georeference data indicating bottom fishing activities have been conducted at least in two years within a reference period of 1987 to 2007. This shall be revised regularly in accordance with Article 2.4.
- 4. The term "new bottom fishing areas" means all other areas within the Regulatory Area which are not defined as existing bottom fishing areas, including waters deeper than 2000 metres.

Article 2. Identification of existing bottom fishing areas (footprint)

- 1. In 2008, NAFO shall proceed to map existing bottom fishing areas within the Regulatory Area for bottom fishing activities. Mapping of trawling activity shall be given priority.
- 2. Contracting Parties with vessels involved in bottom fishing activities in the period of 1987-2007 shall, for the purpose of paragraph 1, submit during 2008 comprehensive maps of existing fishing areas to the Executive Secretary. Maps shall be based on VMS data and/or other available geo-reference data and expressed in as precise spatial and temporal resolution as possible. Contracting Parties may, in the future, consider the possibility of refining these maps on the basis of haul by haul information, if available.
- 3. The Executive Secretary shall compile maps submitted by Contracting Parties pursuant to paragraph 2. The Executive Secretary shall on that basis, as well as on any data available to it, produce a comprehensive map of existing fishing areas. The Executive Secretary shall forward this map to the Scientific Council for review and comment at its meeting in September 2008 and thereafter to the Fisheries Commission.
- 4. The comprehensive map of existing bottom fishing areas referred to in paragraph 3 shall be revised regularly to incorporate any new relevant information.

Article 3. Bottom fishing activities in new fishing areas

- 1. From 1 January 2009, all bottom fishing activities in new fishing areas or with bottom gear not previously used in the area concerned, shall be considered as exploratory fisheries and shall be conducted in accordance with an exploratory fisheries protocol to be adopted by the Fisheries Commission in 2008.
- 2. The exploratory bottom fishing shall be subject to the assessment procedure set forth in Article 4, with the understanding that particular care will be taken in the evaluation of risks of the significant adverse impact on vulnerable marine ecosystems, in line with the precautionary approach.
- 3. Contracting Parties shall communicate the exploratory fisheries protocol referred to in paragraph 1 to the Executive Secretary for forwarding to the Scientific Council for review and to all Contracting Parties for information, together with the information or preliminary impact assessment referred to in Article 4, paragraph 3 (i), below.
- 4. Contracting Parties shall provide promptly a report of the results of such activities to the Executive Secretary for circulation to the Scientific Council and all Contracting Parties.

- 5. Prior to commencing new bottom fishing activities based upon the results of exploratory fisheries conducted in the prior two years, the Fisheries Commission shall review the assessments undertaken in accordance with Article 4 below and the results of the fishing protocols implemented by the participating fleets, and shall:
 - i. establish conservation and management measures to prevent significant adverse impacts on vulnerable marine ecosystems from individual fishing activities and to ensure the long-term sustainability of deep sea fish stocks, or
 - ii. not authorize these fishing activities to proceed.
- 6. Contracting Parties shall ensure that vessels flying their flag conducting exploratory fisheries are equipped with a satellite monitoring device and have an observer on board.

Article 4. Assessment of bottom fishing

- 1. The Scientific Council, with the co-operation of Contracting Parties, shall identify, on the basis of best available scientific information, vulnerable marine ecosystems in the Regulatory Area and map sites where these vulnerable marine ecosystem are known to occur or likely to occur and provide such data and information to the Executive Secretary for circulation to all Contracting Parties
- 2. Proposed bottom fishing activities in the Regulatory Area for 2009 shall be subject to assessment by the Scientific Council in 2008, based on the best available scientific information, to determine if such activities, taking account of the history of bottom fishing in the areas proposed, would have significant adverse impacts on vulnerable marine ecosystems.
- 3. Thereafter, assessments shall follow the procedures below:
 - (i) Each Contracting Party proposing to participate in bottom fishing shall submit to the Executive Secretary information and an initial assessment, where possible, of the known and anticipated impacts of its bottom fishing activities on vulnerable marine ecosystems, in advance of the next meeting of the Scientific Council. These submissions shall also include the mitigation measures proposed by the Contracting Party to prevent such impacts. The Executive Secretary shall promptly forward these submissions to the Scientific Council and the Fisheries Commission.
 - (ii) The submission of such information shall be carried out in accordance with guidance developed by the Scientific Council, or, in the absence of such guidance, to the best of the Contracting Party's ability.
 - (iii) The Scientific Council shall undertake an assessment, according to procedures and standards it develops, and provide advice to the Fisheries Commission as to whether the proposed bottom fishing activity would have significant adverse impacts on vulnerable marine ecosystems and, if so, whether mitigation measures would prevent such impacts. The Scientific Council may use in its assessment additional information available to it, including information from other fisheries in the region or similar fisheries elsewhere.
- 4. The *ad hoc* Working Group of managers and scientists on VMEs, the terms of reference of which are attached, shall examine the advice of the Scientific Council and shall make recommendations to the Fisheries Commission in accordance with its mandate.
- 5. The Fisheries Commission shall, taking account of advice and recommendations provided by the Scientific Council and the *ad hoc* Working Group of scientists and managers, concerning bottom fishing activities, including data and information arising from reports pursuant to Article 5 adopt conservation and management measures to prevent significant adverse impacts on vulnerable marine ecosystems, that may include:
 - (a) allowing, prohibiting or restricting bottom fishing activities;
 - (b) requiring specific mitigation measures for bottom fishing activities;
 - (c) allowing, prohibiting or restricting bottom fishing with certain gear types, or changes in gear design and/or deployment; and/or
 - (d) any other relevant requirements or restrictions to prevent significant adverse impacts to vulnerable marine ecosystems.
- 6. Fisheries Commission will periodically ask Scientific Council and the ad hoc working group of managers and scientists on vulnerable marine ecosystems to provide advice to Fisheries Commission on the timing and requirement for assessment of a previously assessed bottom fishery.

Article 5. Encounters with vulnerable marine ecosystems

Contracting Parties shall require that vessels flying their flag cease bottom fishing activities in any site in the Regulatory Area where, in the course of fishing operations, evidence of vulnerable marine ecosystems is encountered, and report the encounter, including the location, and the type of ecosystem in question, to the Executive Secretary so that appropriate measures can be adopted in respect of the relevant site. Such sites will then be treated in accordance with Article 4, paragraph 5.

The *ad hoc* Working Group of managers and scientists shall develop, during 2008, operational procedures relating to these encounters, in accordance with its mandate.

Article 6. Review

The provisions of this chapter shall be reviewed by the Fisheries Commission at its Annual Meeting in 2011. The Commission shall biannually thereafter examine the effectiveness of these provisions in protecting vulnerable marine ecosystems from significant adverse impacts.

Terms of Reference

Ad Hoc Working Group of Fishery Managers and Scientists on Vulnerable Marine Ecosystems

Structure:

An ad hoc Working Group of Fishery Managers and Scientists on Vulnerable Marine Ecosystems is established in 2008 which reports to the Fisheries Commission, consults with Scientific Council, and provides recommendations to Fisheries Commission.

The Working Group shall be comprised of fishery managers and scientists from Contracting Parties supported by advisors, as required, up to a maximum of three participants per Contracting Party. The Chair/Vice-chair shall be selected from participating fishery managers and scientists with both a fishery manager and a scientist represented in the two positions.

Consideration shall be given by the Fisheries Commission in 2010 to the continuation or dissolution of the working group.

Objective:

The main objective of the Working Group is to make recommendations to Fisheries Commission on the effective implementation of measures to prevent significant adverse impacts on vulnerable marine ecosystems.

Specific Duties:

The Working Group shall:

- 1. In examining the advice of Scientific Council to Fisheries Commission, evaluate risk and make recommendations on mitigation strategies and measures to avoid significant adverse impacts on vulnerable marine ecosystems, drawing on relevant international information¹.
- 2. Develop operational procedures in 2008 in relation to encounters of vulnerable marine ecosystems to prevent significant adverse impacts.
- 3. Review and finalize the attached Exploratory Fishery Protocol for new fishing areas including the development of templates for elements of the protocol for adoption by the Fisheries Commission in 2008.

Meetings:

The Working Group will meet at least once annually between the Meeting of Scientific Council and the Annual Meeting of NAFO and shall communicate regularly through teleconferences and electronically, as required.

¹ Including but not limited to the pending FAO International Guidelines for the Management of Deep-Sea Fisheries in the High Seas

Exploratory Protocol for New Fishing Areas

The Working Group of Fishery Managers and Scientists on Vulnerable Marine Ecosystems will make recommendations on an Exploratory Fishery Protocol for New Fishing Areas. Until Fisheries Commission adopts a new protocol, the following protocol will apply.

The Exploratory Fishery Protocol for New Fishing Areas shall include:

- A harvesting plan which outlines target species, dates and areas. Area and effort restrictions should be considered to ensure fisheries occur on a gradual basis in a limited geographical area.
- A mitigation plan including measures to prevent significant adverse impact to vulnerable marine ecosystems that may be encountered during the fishery.
- A catch monitoring plan that includes recording/reporting of all species caught, 100% satellite tracking and 100% observer coverage. The recording/reporting of catch should be sufficiently detailed to conduct an assessment of activity, if required.
- A data collection plan to facilitate the identification of vulnerable marine ecosystems/species in the area fished.

Exploratory fisheries shall not commence until this information has been provided to the Executive Secretary and forwarded to all Contracting Parties and the Scientific Council for information.

Annex 23. Closing Remarks by WWF

Coming into this meeting WWF wanted to see a regulatory framework adopted that would ensure all components of Paragraph 83 of the UNGA Resolution were implemented before the deadline of December 31, 2008.

We feel the adopted framework will allow for full implementation of the UNGA Resolution. WWF recognizes this as an important step toward assessing the impacts of bottom fishing in the NAFO Regulatory Area (NRA), protecting vulnerable marine ecosystems (VMEs), and implementing the ecosystem approach.

We were pleased to see that the timelines in the framework are consistent with those put forth in the UNGA Resolution. We also like the supplementary request to Scientific Council, which gives this important advisory body a clear mandate for identifying VMEs before the Annual Meeting in September. Overall, the framework puts NAFO in a position to take decisive *on the water* action to protect VMEs in the NRA before the end of this calendar year.

We do, however, have a few concerns with the framework. For instance, we feel the idea of allowing exploratory fishing in previously un-fished areas is not consistent with the precautionary approach. We would prefer to see less intrusive research methods used in these areas.

Looking ahead, NAFO – in particular the SC – has a lot of work to do over the next few months to identify VMEs and contribute to fisheries assessments. These tasks will require a focused effort. We encourage all Contracting Parties to work together and to devote the necessary resources to addressing this challenge. As always, WWF is eager to contribute to these processes.

In summary, WWF supports the adopted regulatory framework and we encourage NAFO and its Contracting Parties to take a pragmatic but decisive approach in its implementation.