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Proposed Conservation and Enforcement Measures in the NAFO Regulatory Area

(reported by the Working Group on 10 September 1980)

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FISHERIES COMMISSION

OF THE

NORTHWEST ATLANTIC FISHERIES ORGANIZATION

Conservation and Enforcement Measures

PART I - MANAGEMENT

A. Quotas

- 1. A Contracting Party shall limit, in the period to which the quota measure applies, the catches in the Regulatory Area of the stocks listed in Schedule I taken by <u>vessels under its fisheries</u> <u>jurisdiction¹</u> so that neither the quota allocated to that Contracting Party, nor the amount allocated to "Others" for any Contracting Party to which no quota has been allocated, is exceeded.
- 2. A Contracting Party to which a quota has been allocated shall prohibit fishing in the Regulatory

 Area by <u>vessels under its fisheries jurisdiction</u> for the stocks listed in Schedule I on the

 date on which

accumulated reported catch, estimated unreported catch,

the quantity estimated to be taken before the fishery for that quota would be closed, and the likely incidental catch for the remainder of the period referred to in paragraph 1, equal 100 percent of the quota indicated in that Schedule for that Contracting Party. Such Contracting Party shall promptly notify the Executive Secretary of the date on which vessels under its fisheries jurisdiction will cease a directed fishery for the stocks mentioned in that Schedule. The Executive Secretary shall promptly inform all Contracting Parties of such notification.

A Contracting Party to which no quota has been allocated shall [promptly] notify the Executive Secretary [at least 48 hours in advance of] vessels under its fisheries jurisdiction engaging in a fishery for an amount allocated to "Others" for any of the stocks listed in Schedule I, together, if possible, with an estimate of the projected catch, and it shall also promptly report catches by those vessels from any of the stocks mentioned in that Schedule in increments of [20] metric tons, except that such reports shall not be required more often that on a daily basis.

¹ The term "vessels under its fisheries jurisdiction" is under review to decide if it should be recommended that, as in section B.2(a), it should read "vessels of, or under contract or charter to, a Contracting Party".

- (b) The Executive Secretary shall notify all Contracting Parties of the date on which accumulated reported catch, estimated unreported catch, the quantity estimated to be taken before closure could be introduced, and the likely incidental catch for the remainder of the period, taken by vessels under the fisheries jurisdiction of Contracting Parties to which no quota
- (c) Within 10 days of the receipt of such notification from the Executive Secretary, each

 Contracting Party to which no quota has been allocated shall prohibit fishing by vessels

 under its fisheries jurisdiction for the stock in question, except for small unavoidable incidental catches in directed fisheries for other stocks.

has been allocated equal 100 percent of the quota allocated to "Others" in Schedule I.

Mackerel - Minimum Size

- 1. Except as provided in paragraph 2, a Contracting Party shall prohibit vessels under its fisheries jurisdiction from taking or possessing, in the Regulatory Area, mackerel, Scomber scombrus L., less than 25 centimeters, measured from the tip of the snout to the end of the tail fin.
- 2. A Contracting Party may permit vessels fishing in the Regulatory Area to take mackerel less than 25 centimeters, measured as specified in paragraph 1, as long as such vessels other than transport vessels do not have on board mackerel under this size limit in an amount exceeding 10 percent by weight, or 25 percent by count, of all mackerel on board, caught in the Regulatory Area, which can be identified as to size at the time of the inspection.
- 3. Where a vessel is taking mackerel less than 25 centimeters incidentally in excessive amounts during the first 48 hours of fishing since entering the fishery within the Regulatory Area, the inspector shall note this fact on the Report of Inspection and bring to the attention of the master.

B. Quota Adjustments

- 1. When information satisfactory to the Executive Secretary indicates that there are reasonable grounds for believing that a quota of a Contracting Party has been taken, he shall immediately inform that Contracting Party. Should that Contracting Party fail within 15 days either to cease fishing or to demonstrate that the quota has not been taken, the Executive Secretary shall so report without delay to the Fisheries Commission.
- 2. (a) When the Commission finds that vessels of, or under contract or charter to, a Contracting

 Party have taken more than the quota allocated to that Contracting Party, the Commission

 may adjust the corresponding quota for that Contracting Party in a succeeding quota period.
 - (b) When the Commission finds that a Contracting Party failed to report an intention to fish under an allocation to "Others" and subsequently took catches thereunder, or failed to

report, in accordance with the Commission's measures, catches taken under an allocation to "Others", or continued a directed fishery under an allocation to "Others" after this fishing had been prohibited in accordance with the Commission's measures, the Commission may propose measures to compensate for damage to the stocks caused by the excessive catch. Such measures might include adjustments to quotas or the establishment of new quotas for that Contracting Party as might be appropriate.

3. Where applicable, quota adjustments shall be made during the determination by the Commission of relevant quotas for the following quota period, and shall not result in an increase in any other quota for the Contracting Party to which the quota adjustment applies, nor in any increase in the relevant quota for any other Contracting Party unless the Commission determines that the increase will not cause further harm to the stock.

C. Recording of Catch

- A Contracting Party shall ensure that each <u>vessel under its fisheries jurisdiction</u> with fish on board shall, on entering the Regulatory Area, have a record in its fishing logbook of the amount of each species of fish on board.
- 2. (a) For fish taken subject to Commission measures, a Contracting Party shall ensure that all vessels under its fisheries jurisdiction fishing in the Regulatory Area record:
 - (i) their catches on a daily basis in the form prescribed in Schedule II, and
 - (ii) the estimated cumulative catch on a daily basis in the form prescribed in Schedule
 - (b) The records shall:
 - (i) correspond to the smallest geographical area for which a quota has been allocated,
 - (ii) show the disposition of the catch including any fish off-loaded while the vessel is operating in the Regulatory Area, and
 - (iii) be retained aboard the vessel for the duration of the quota period.
- 3. (a) A Contracting Party shall, within 30 days following the calendar month in which the catches were made, report provisional monthly catches by species and stock area to the Executive Secretary, whether or not that Party has quota allocations for the stocks from which catches were obtained.
 - (b) The Executive Secretary shall, within 10 days following the monthly deadlines for receipt of the provisional catch statistics, collate the information received and circulate it to Contracting Parties.

PART II - GEAR

A. <u>Definitions</u>

NOTE: This section is under discussion and should be presented by the Working Group to the Fisheries Commission at its next meeting.

[A.] Mesh Size

В.

- 1. For the purposes of this section, mesh size means
 - (a) in respect of the codend of a net, the average of the measurements of any 20 consecutive meshes running parallel to the long axis of the codend, beginning at the after end of the codend, and at least 10 meshes from the lacings; and
 - (b) in respect of any part of a net other than the codend, the average of the measurements of any 20 consecutive meshes that are at least 10 meshes from the lacings.
- 2. Except as provided in paragraph 3, a Contracting Party shall prohibit vessels under its fisheries jurisdiction from taking in the Regulatory Area species listed in Schedule IV with trawl nets having in any part of the net meshes of dimensions less than the size specified in that Schedule, as measured by inserting into the meshes the gauge described in Schedule V.
- 3. In order to avoid impairment of fisheries conducted primarily for other species and which take small quantities of regulated species incidentally:
 - (a) a Contracting Party shall permit vessels under its fisheries jurisdiction fishing primarily for other species to take regulated species with nets having a mesh size less than specified in paragraph 2, provided that no vessel has regulated species on board which taken together are in amounts in excess of [2,500 kilograms] for each or [10 percent] by weight for each, of all fish on board, whichever is greater;
 - (b) where, during the first 48 hours of fishing in the Regulatory Area or since previously off-loading, a vessel is found to be taking regulated species at a rate that would result in excessive amounts, the inspector shall note this fact on the Report of Inspection and bring it to the attention of the master.

[B.] Chafers

C.

- 1. A Contracting Party shall prohibit the use, by any vessel to which a mesh size measure applies, of any means or device, other than those described in paragraph 2, which would obstruct the meshes of the nets or which would otherwise, in effect, diminish the size of the meshes, provided that devices may be attached to the upper side of the codend in such a manner that they will not obstruct the meshes of the codend. Any such device must conform to Schedule VI.
- 2. A Contracting Party shall permit any canvas, netting, or other material to be attached only to the underside of the codend of a net to reduce and prevent damage.

PART III - NOTIFICATION AND REGISTRATION

A. Notification of Research Vessels

1. Vessels engaged in research that requires the taking of fish in the Regulatory Area shall not be restricted by the Commission's measures pertaining to the taking of fish, in particular, mesh

- size, size limits, closed areas and seasons.
- Vessels engaged in research shall be either permanent research vessels or vessels normally engaged in commercial fishing or fisheries support activity employed or chartered for fishery research.
- 3. A Contracting Party, before the commencement of a fishery research period, shall provide the Executive Secretary with the following information for distribution to requesting Parties:
 - (a) the names of permanent research vessels, for inclusion in a permanent listing;
 - (b) within seven days before the start of the research period, and by the most rapid means, the names of vessels normally engaged in commercial fishing or fishery support activity employed or chartered for fishery research; and
 - (c) in any case, the information required by paragraph 4, whenever applicable.
- 4. The information to be submitted to the Executive Secretary shall include:
 - (a) name of vessel owner and address;
 - (b) type and name of vessel;
 - (c) length, beam and draft of vessel;
 - (d) port of registration, registration number, and radio call sign;
 - (e) a note whether the vessel is a permanent research vessel or the period for which the vessel will be employed as a research vessel; and
 - (f) for vessels which are temporarily employed in research only, purpose and area of research and plan of research program.
- 5. In the case of vessels described in sub-paragraph 3(b), a Contracting Party shall inform the Executive Secretary immediately upon the conclusion of the research activities.
- 6. The information transmitted to the Executive Secretary shall be available in the English language aboard the vessel, either in the form of a plan of research or as a copy of the communication to the Executive Secretary. In the event that changes are made to the plan or period of research of vessels described in sub-paragraph 3(b), revised information shall be given to the Executive Secretary not less than seven days before the effective date of the changes. A record of any changes shall be kept aboard the vessel.
- 7. An inspector visiting a vessel engaged in research shall note the status of the vessel, and shall limit any inspection procedures permitted by the Scheme of Joint International Enforcement to those procedures necessary to ascertain that the vessel is not conducting a commercial fishing operation.

B. Registration of Fishing and Processing Vessels

Each Contracting Party shall register with the Executive Secretary all <u>vessels under its juris-diction</u> of more than 50 gross tons engaged in fishing or in processing fish in the Regulatory Area, by a report filed

- (a) prior to 1 January of each year, if possible; or
- (b) in a timely manner following departure of the vessel from her home port; or
- (c) by message within 30 days of any changes in the terms of registration.
- Such report shall include for each vessel:
 - (a) name of vessel in both native and Latin alphabet;
 - (b) official numbers;
 - (c) home port and nationality;
 - (d) owner and charterer, if any;
 - (e) certification that her master has been provided with the extant Commission's measures[in force]; and
 - (f) principal target species while engaged in fishing in the Regulatory Area.

A document of registration of the vessel shall be maintained aboard in a form prescribed by the Contracting Party and shall be made available to an inspector conducting an inspection under the Scheme of Joint International Enforcement.

If the activities or purposes of a vessel as stated on the registration form are changed, endorsements with the changes noted shall be submitted to the Executive Secretary as soon as possible after the date of the change but, in any event, no later than 30 days after that date, and copies may be appended to the registration form aboard the vessel.

3. The Executive Secretary shall provide all Contracting Parties with a monthly listing of all vessels registered to fish in the Regulatory Area.

PART IV - SCHEME OF JOINT INTERNATIONAL ENFORCEMENT

- 1. (i) Control shall be carried out by inspectors of the fishery control services of the Contracting Parties. The names of the inspectors appointed for that purpose by the appropriate authority of the respective Parties shall be notified to the Fisheries Commission, hereinafter referred to as "the Commission". Appropriate authorities of Contracting Parties shall also notify the Commission of the names of the authorities designated to receive immediate notice of infringements and the means by which they may receive and respond to radio communications.
 - (ii) Where, at any time, more than 15 vessels, subject to the fisheries jurisdiction of any one Contracting Party or under charter or contract to persons subject to the jurisdiction of a Contracting Party, are engaged in fishing operations or in the processing or transferring of fish in the Regulatory Area, that Contracting Party shall, during that time, have an inspector or other designated authority present in the Regulatory Area, or other designated authority present in a country of a Contracting Party adjacent to the Convention Area, to receive and respond, without delay, to notice of apparent infringements.

- 2. Any ship or helicopter carrying an inspector shall display a special pennant as shown in Annex I to indicate that the inspector is carrying out an inspection under the Scheme. The names of the ships which may be either special inspection vessels or fishing vessels and the identity of the helicopters so used shall be given to the Commission.
- 3. Each inspector shall carry and produce upon boarding a vessel a document of identity as shown in

 Annex II supplied by an appropriate authority of the Contracting Party.
- 4. (i) Inspection and control under the Scheme applies in the Regulatory Area to the following situations:
 - (a) fishing vessels which are or have been engaged in fishing operations in the Regulatory

 Area:
 - (b) vessels, equipped for processing fish on board, which are or have been engaged in fish transferring operations in the Regulatory Area; and
 - (c) transport vessels which are actually engaged in fish transferring operations.
 - (ii) The master of a vessel to which the Scheme applies shall facilitate boarding when given the appropriate signal in the International Code of Signals by a ship or a helicopter carrying an inspector. The vessel to be boarded shall not be required to stop or manoeuver when fishing, shooting, or hauling. The master shall nonetheless provide:
 - (a) for vessels longer than 30 m overall, a boarding ladder constructed and used as described in Annex III;
 - (b) such assistance to boardings from helicopters as specified or as qualified in Annex IV.

 In either case, the master shall observe the ordinary practice of good seamanship to enable an inspection party to board as soon as practicable.
 - (iii) The procedures established for personnel helicopter hoist transfers shall not place a higher duty of care upon the master of a fishing vessel than that required by international law.
 - (iv) An inspection party will consist of one inspector in charge of making the inspection who may be accompanied by additional inspectors appointed under this Scheme as required by the inspector in charge and by not more than two witnesses.
 - (v) The master shall enable an inspector to examine and photograph catch, nets or other gear, and any relevant documents which the inspector deems necessary to verify the observance of the Commission's measures.
 - (vi) The vessel in charge of a pair trawling operation shall be required to identify itself by flying a pennant or flag on the approach of an inspector.
 - (vii) Contracting Parties shall inform the Executive Secretary when an inspection vessel of that $Contracting Party^2$ is operating in the Regulatory Area.

² In the case of the European Economic Community, the term "inspection vessel of that Contracting Party" shall mean an inspection vessel of any one of the Member States of the European Economic Community.

- An inspector shall limit his inquiries to the ascertainment of the facts in relation to the observance of the Commission's measures. In the case of a language difficulty, the inspector or the master shall use, in the appropriate language, the questionnaire shown in Annex V. In making his examination, the inspector may ask the master for any required assistance. The inspector in charge shall draw up a report of the inspection on a form as set out in Annex VI which may be commented upon and shall be signed by all the persons that the form requires in the presence of the master who shall also sign. A copy of the report shall be given to the master of the vessel and the original shall be transmitted, within 30 days whenever possible, to an appropriate authority of the Contracting Party exercising fisheries jurisdiction over the inspected vessel. A copy shall be forwarded to the Commission.
 - (ii) Inspectors shall have authority to inspect all fishing gear on or near the working deck and readily available for use, and the catch on and below decks. Fishing gear shall be inspected in accordance with the Commission's measures.
 - (iii) An inspector shall have authority, subject to any limitations by the Commission, to carry out any examination and measurement of the catch that he deems necessary to establish whether or not the Commission's measures are being complied with.
 - (iv) Where an apparent infringement of the measures is observed, an inspector may examine the bridge logbook, fishing logbook, or other pertinent documents. The inspector in charge shall enter and sign a notation in the fishing logbook or other relevant document stating the date, location, and type of apparent infringement found. The inspector may make a copy of any relevant entry in such a document, and shall require the master of the vessel to certify in writing on each page of the copy that it is a true copy of such entry. The inspector shall have full opportunity to document the apparent infringement with photographs of the relevant fishing vessel, gear, catch, and logbooks or other documents, in which case copies of the photographs shall be attached to the report sent to the Contracting Party exercising fisheries jurisdiction over the inspected vessel.
 - (v) Where an inspecting officer finds an apparent infringement of measures prohibiting:
 - (a) fishing in a closed area or with gear prohibited in a specific area;
 - (b) fishing for stocks or species after the date on which the Contracting Party exercising fisheries jurisdiction over the inspected vessel has notified the Executive Secretary that vessels under its fisheries jurisdiction will cease a directed fishery for those stocks or species; and
 - (c) fishing in an "Others" quota without prior notification to the Executive Secretary, or more than 10 days after the Contracting Party exercising fisheries jurisdiction over the inspected vessel has been notified by the Executive Secretary that fishing under

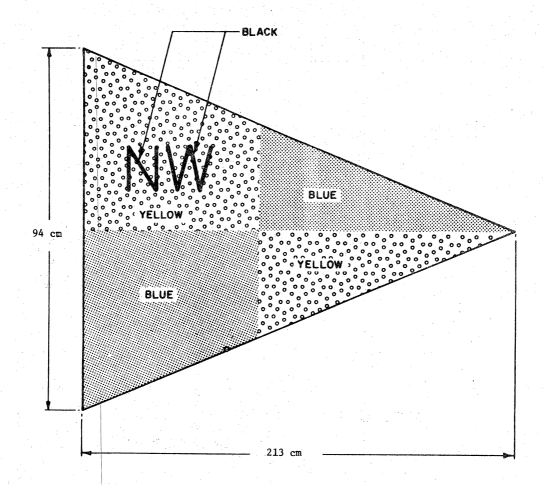
an "Others" quota for that stock or species should cease;

- [(d) fishing without proper Contracting Party registration documents;] the inspector, to facilitate Contracting Party action on the apparent infringement, shall immediately attempt to communicate with an inspector of the Contracting Party exercising fisheries jurisdiction over the inspected vessel, known to be in the vicinity, or the authority designated in accordance with paragraph 1 above. The master of the inspected vessel shall provide the use of the vessel's radio equipment and operator for messages to be sent out and received for this purpose. At the request of the inspector, a master shall cease all fishing which appears to the inspector to contravene the measures referred to in (a) to (c) above. During this time, the inspector shall complete the inspection and, if unable within a reasonable period of time, to communicate with an inspector or designated authority of the Contracting Party exercising fisheries jurisdiction over the inspected vessel, he shall leave the inspected vessel and communicate as soon as possible with one of them. However, if he succeeds in establishing communications while on board the inspected vessel, and provided that the inspector or designated authority of the Contracting Party exercising fisheries jurisdiction over the inspected vessel agrees, the inspector may remain aboard. As long as the inspector remains aboard, the master may not resume fishing until the inspector is reasonably satisfied, as a result of either the action taken by the vessel's master or the inspector's communication with an inspector or designated authority of the Contracting Party exercising fisheries jurisdiction over the inspected vessel, that the apparent infringement will not be repeated.
- (vi) The inspector in charge may request that the master remove any part of the fishing gear which appears to the inspector to contravene the Commission's measures. An identification mark shall be affixed securely to any part of the fishing gear which appears to the inspector to have been in contravention, and the inspector shall record the fact on his report. The gear shall be preserved with the mark attached until examined by an inspector or designated authority of the Contracting Party exercising fisheries jurisdiction over the inspected vessel who shall determine the subsequent disposition of the gear.
- (vii) An inspector may photograph the fishing gear in such a way that the identification mark and measurements of the fishing gear are visible and subjects photographed should be listed in the report.
- 6. An appropriate authority of a Contracting Party notified of an apparent infringement committed by a vessel over which it exercises fisheries jurisdiction shall take prompt action to receive and consider the evidence of the apparent infringement, conduct any further investigation necessary for disposition of the apparent infringement and, whenever possible, board the vessel involved. An appropriate authority of the Contracting Party exercising fisheries jurisdiction over the vessel concerned shall

cooperate fully with the appropriate authority of the Contracting Party that designated the inspector to ensure that the evidence of the apparent infringement is prepared and preserved in a form which will facilitate judicial action.

- 7. An inspector observing a failure of a vessel to enable an inspection party to board after being properly signalled shall:
 - (i) report the apparent infringement as soon as possible to any inspector of the Contracting Party exercising fisheries jurisdiction over the vessel concerned known to be in the vicinity or a designated authority of that Contracting Party; and
 - (ii) prepare a report giving as much information as possible, including the distance from which the signal was given, the visibility at the time, sea state, wind and icing conditions.
- 8. Resistance to an inspector or failure to comply with his directions shall be treated by the Flag
 State of the vessel as if the inspector were an inspector of that State.
- 9. Inspectors shall carry out their duties in accordance with the rules set out in the Scheme, but they shall remain under the operational control of their national authorities and shall be responsible to them.
- 10. Appropriate authorities of a Contracting Party shall consider and act on reports from inspectors of other Contracting Parties under the Scheme on the same basis as reports from its own inspectors. The provisions of this paragraph shall not impose any obligation on the appropriate authorities of a Contracting Party to give the report from a foreign inspector a higher evidentiary value than it would possess in the inspector's own country. Appropriate authorities of Contracting Parties shall collaborate in order to facilitate judicial or other proceedings [due to] arising from a report from an inspector under the Scheme.
- 11. Appropriate authorities of a Contracting Party shall inform the Commission by 1 March each year of the provisional plans for participation by its ships and inspectors in the Scheme in that [and the following] year, and the Commission may make suggestions to the appropriate authorities of the Contracting Parties for the coordination of their operations in this field including the number of inspectors and the number of ships carrying inspectors.
- 12. Appropriate authorities of each Contracting Party shall report to the Commission by 1 March each year for the previous year:
 - (i) the number of inspections under the Scheme of the vessels over which that Contracting Party exercises fisheries jurisdiction specifying, in the case of an apparent infringement, the date and position of the inspection of the named vessel, the Contracting Party that designated the inspector, the nature of the apparent infringement, and the status of disposition; and
 - (ii) each apparent infringement shall be listed annually until the action is concluded under the laws of the Flag State, and any punishment imposed shall be described in specific terms.

ANNEX I - INSPECTION PENNANT



ANNEX II - INSPECTOR'S DOCUMENT OF IDENTITY

(not smaller than 8.5 cm x 5.5 cm)

	FISHERIES COMMISSION
	OF THE
	NORTHWEST ATLANTIC FISHERIES ORGANIZATION
Pennant	The bearer of this document
	지원 보인 경우 기가 가장 보다는 것이다.
	(NAME IN CAPITALS)
	is an inspector duly appointed under the terms of the Scheme of Joint International Enforcement of the Fisheries Commission of the Northwest Atlantic Fisheries Organiza- tion, and has authority to act under the
Photograph	arrangements approved by the Commission.
Photograph	
Photograph	arrangements approved by the Commission.
Photograph	arrangements approved by the Commission. Issued by
Photograph Signature of Bearer	arrangements approved by the Commission. Issued by Signature

ANNEX III - CONSTRUCTION AND USE OF BOARDING LADDERS

- The boarding ladders shall be efficient for the purpose of enabling inspectors to embark and disembark at sea safely. The boarding ladders are to be kept clean and in good order.
- 2. The ladder shall be secured in a position so that it is clear of any possible discharge from the ship, that each step rests firmly against the ship's side, that it is clear so far as practicable of the finer lines of the ship and that the inspector can gain safe and convenient access to the ship.
- 3. The steps of the boarding ladder shall be:
 - (a) of hardwood or other material of equivalent properties, made in one piece free of knots, having an efficient non-slip surface; the four lowest steps may be made of rubber of sufficient strength and stiffness or of other suitable material of equivalent characteristics;
 - (b) not less than 480 mm long, 115 mm wide, and 25 mm in depth, excluding any non-slip device; and
 - (c) equally spaced not less than 300 mm nor more than 380 mm apart and may be secured in a manner that they will remain horizontal.
- 4. No boarding ladder shall have more than two replacement steps which are secured in position by a method different from that used in the original construction of the ladder and any steps so secured shall be replaced, as soon as reasonably practicable, by steps secured in position by the method used in the original construction of the ladder.
- 5. The side ropes of the ladder shall consist of two uncovered manila or equivalent ropes not less than 60 mm in circumference on each side; each rope shall be continuous with no joints below the top step; two man ropes properly secured to the ship and not less than 65 mm in circumference and a safety line shall be kept at hand ready for use if required.
- 6. Battens made of hardwood, or other material of equivalent properties, in one piece and not less than 1.80 m long, shall be provided at such intervals as will prevent the boarding ladder from twisting.

 The lowest batten shall be on the fifth step from the bottom of the ladder and the interval between any batten and the next shall not exceed 9 steps.
- 7. Means shall be provided to ensure safe and convenient passage onto or into and off the ship between the head of the pilot ladder or of any accommodation ladder or other appliance provided. Where such passage is by means of a gateway in the rails or bulwark, adequate handholds shall be provided. Where such passage is by means of a bulwark ladder, such ladder shall be securely attached to the bulwark rail or platform and two handhold stanchions shall be fitted at the point of boarding or leaving the ship not less than 0.70 m nor more than 0.80 m apart. Each stanchion shall be rigidly secured to the

- ship's structure at or near its base and also at a higher point, shall be not less than 40 mm in diameter and shall extend not less than 1.20 m above the stop of the bulwark.
- 8. Lighting shall be provided at night such that both the boarding ladder overside and also the position where the inspector boards the ship shall be adequately lit. A lifebuoy equipped with a self-igniting light shall be kept at hand ready for use. A heaving line shall be kept at hand ready for use if required.
- 9. Means shall be provided to enable the boarding ladder to be used on either side of the ship.
- 10. The rigging of the ladder and the embarkation and disembarkation of an inspector shall be supervised by a responsible officer of the ship.
- 11. Where on any ship constructional features such as rubbing bands would prevent the implementation of any of these provisions, special arrangements shall be made to the satisfaction of the Commission to ensure that persons are able to embark and disembark safely.

ANNEX IV - HELICOPTER HOIST PROCEDURE

- 1. The captain of the helicopter shall be in charge of and shall ensure the safety of personnel who are being transferred between a vessel and the helicopter during the entire time such personnel are attached to the helicopter via the hoist cable and the lifting device.
- 2. The master of the vessel shall follow the procedures described below to assist the helicopter:
 - (i) Attempt to communicate by radio in a common language;
 - (ii) Alter course and speed if requested and if free to do so;
 - (iii) Maintain a steady course and speed throughout the transfer operation unless the safety of the vessel is in jeopardy;
 - (iv) Provide a visual indication of relative wind by means of a pennant or other suitable device;
 - (v) Clear the transfer area of objects which could be blown loose;
 - (vi) Shall not make radio transmission on standing wire antennae (high frequency) in the immediate vicinity of the transfer area during the transfer. If such transmissions become necessary, the helicopter shall be advised in order that the transfer could be delayed; if a guide line is lowered first, crew members should be available to man this line to assist in the transfer of the inspection party. The inspection party, other lines and wires should not be touched by the crew of the vessel until the inspection party has grounded those lines and wires on the
 - (vii) TAKE APPROPRIATE MEASURES TO ENSURE TO THE EXTENT PRACTICABLE THAT NONE OF THE LINES OR FITTINGS

 LOWERED FROM THE HELICOPTER ARE ATTACHED TO OR PERMITTED TO FOUL IN THE VESSEL.
- 3. The helicopter displaying its inspection pennant shall communicate to the vessel the intention to conduct a boarding:
 - (i) by radio communications on 2182 KHz, VHF-FM Channel 16 or other agreed frequencies;
 - (ii) by visual or aural indication of an appropriate signal extracted from the International Code of Signals as shown in paragraph 7;
 - (iii) by hovering over or near the intended boarding position in conjunction with hand signals, adopted from the International Code of Signals, as indicated in paragraph 4.
- 4. (i) Signal: Pointing movement by arm or hand

Used by: Meaning:

Helicopter Wish to conduct transfer or boarding in the indicated location

(ii) Signal: Vertical motion with arm or flag, or "Thumbs-Up" indication

PART IV Annex IV cont'd

> Situation Used by: Meaning: Before transfer Either Ready to conduct transfer; Before transfer Vesse1 Desire transfer from this position; Helicopter After dropping the guide line Take up the slack on the guide After taking up the slack on the guide line Pull in gently on the guide line; Either At any time Affirmative response. (iii) Signal: Horizontal motion with arm or flag, or "Thumbs-Down" indication Situation: Meaning: Used by: Vesse1 Before transfer Transfer not recommended from this position - recommend alternate (and point towards desired position); Either Before transfer Not ready to conduct transfer; During transfer Request you stop the transfer; Vesse1 After dropping the guide line Ease the tension on the guide Helicopter line: After easing the tension on the guide line Release the guide line; Negative response. Either At any time

- 5. A visual display of the symbol YU by the helicopter or the radio transmission of YANKEE UNIFORM to the fishing vessel indicates the signals in paragraph 7 are to be used for inspection communications.
- 6. The following situations are representative of conditions under which a personnel helicopter hoist transfer shall NOT be attempted:
 - (i) In the opinion of the captain of the helicopter or the master of the vessel, there is inadequate clear space for a transfer or there are too many obstructions;
 - (ii) There is significant vessel motion such that, in the opinion of the captain of the helicopter or the master of the vessel, a hazard exists;
 - (iii) The helicopter cannot position itself with an acceptable relative wind; and
 - (iv) Other hazards exist which prejudice the safety of the helicopter or the vessel or of personnel being transferred.

7 • ,	IMCO Signal	IMCO Meaning	Remarks
	SQ 3	You should stop, or heave to, I am going	The display of the inspection
		to board you	pennant indicates the presence
			of an authorized inspection
			team in the helicopter

IMCO Signal	IMCO Meaning	Remarks
MG	You should steer course	Course is true
IK-RQ	Request you proceed at knots	
AZ	I cannot alight but I can lift crew	Indication of intentions to
		conduct helicopter hoist trans
	er en	fer (used with BB signal)
BB1-RQ	May I alight on your deck; are you ready)	Used in conjunction with
	to receive me foward?	signal AZ to indicate heli-
BB2-RQ	May I alight on your deck; are you ready	copter will not alight but
	to receive me amidships?	will conduct a hoist transfer
BB3-RQ	May I alight on your deck; are you ready	in the area indicated
	to receive me aft?	
K. 11	I wish to communicate with you by	
	(extracts from IMCO Table 1)	and the second of the second o
	6 International Code Flags	
3 H + 4	8 Radiotelephony 2182 KHZ	
	9 VHF Radiotelephony Channel 16	
YX	I wish to communicate by radiotelephony on	
	frequency indicated	
C .	YES (affirmative)	<i>W</i>
N. Carlos	NO (negative)	November Oscar by voice or
		radio transmission
YU	I am going to communicate with your station	
	by means of the International Code of Signals	
ВТ	Helicopter is coming to you now (or at time	
	indicated)	

ANNEX V

FISHERIES COMMISSION

OF THE

NORTHWEST ATLANTIC FISHERIES ORGANIZATION

SCHEME OF JOINT INTERNATIONAL ENFORCEMENT

INSPECTION QUESTIONNAIRE

- 1. I am an inspector under the Scheme. Here is my document of identity. I would like to inspect your/nets/other fishing gear/catch/documents.
- 2. I should like to see the master of this vessel
- 3. Please give me your name.
- 4. Please cooperate with me in the examination of your/catch/equipment/documents in accordance with the Commission's measures.
- 5. Please check your position and time now.
- 6. I am reporting your position as° lat° long at GMT. Do you agree?
- 7. Would you like to check your position with my instruments on board the inspection vessel?
- 8. Do you now agree?
- 9. Please show me/the documents establishing the nationality of your vessel/the registration documents/ the bridge logbook/the fishing logbook(s).
- 10. Please write down the name and address of the owners of this vessel in the space I am indicating on the Report Form.
- 11. What principal species are you fishing for?
- 12. Are you fishing for reduction purposes?
- 13. I agree.
- 14. Yes.
- 15. I do not agree.
- 16. No.
- 17. Please take me to/the bridge/the working deck/the processing area/fish holds.
- 18. Do you use any net attachment? If so, what type? Please write it down in the space I am indicating.
- 19. Please switch on these lights.
- 20. I wish to examine that net/chafing gear.
- 21. Show me the other fishing gear you have on or near the fishing deck.
- 22. Show me your net gauge, if any.
- 23. Ask your men to hold that net so that I can measure it.
- 24. Please put that net underwater for ten minutes.
- 25. I have inspected meshes in this net.
- 26. Check that I have recorded accurately on the Report Form in the space I am indicating the width of the meshes I have measured.

- 27. I wish to inspect your catch. Have you finished sorting the fish?
- 28. Will you please lay out those fish?
- 29. I wish to estimate the proportion of regulated species in your catch.
- 30. Please turn to the copy of the Inspection Form in your language and supply me with the necessary information to complete it. I will indicate which sections.
- 31. If you do not give your cooperation as I have requested, I will report your refusal to your Contracting Party.
- 32. I have found the average width of the meshes I have measured in that net is mm. This appears to be below the minimum applicable mesh size, and will be reported to your Contracting Party.
- 33. I have found net attachments/other fishing gear/which appear to be illegal. This will be reported to your Contracting Party.
- 34. I shall now affix the identification mark to this piece of fishing gear which is to be preserved with the mark attached until viewed by a fisheries inspector of your Contracting Party at his demand.
- 35. I have found undersized fish. I shall report this to your Contracting Party.
- 36. I find that you are apparently fishing in this area/during a closed season/with gear not permitted/ for stocks or species not permitted. This will be reported to your Contracting Party.
- 37. I have found a by-catch of regulated species which appears to be above the permitted amounts. I shall report this to your Contracting Party.
- 38. I have made copies of the following entry/entries/in this document. Please sign them to certify that they are true copies.
- 39. I would like to communicate with a designated authority of your Contracting Party. Please arrange for this message to be sent and for any answer to be received.
- 40. Do you wish to make any observations concerning this inspection including its conduct and that of the inspector(s)? If so, please do so in the space I am indicating on the Report Form on which I have set out my findings. Please sign the observations. Do you have any witnesses who wish to make observations? If so, they may do so in the space I am indicating on the Report Form.
- 41. I am leaving. Thank you.

ANNEX VI

FISHERIES COMMISSION

OF THE

NORTHWEST ATLANTIC FISHERIES ORGANIZATION

REPORT OF INSPECTION*

(Inspector: Please use CAPITAL BLOCK LETTERS)

and the contraction of the contr					10 1 mark														
ORIZED INSPEC	CTOR(S)																	
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Owner's Name																			
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^{*} This form is also under review for presentation to the Commission as soon as possible.

13.	RESHLT	OF	INSPECTION	ΟF	FISH	OBSERVED	TN	LAST	TOW

Total Tons		_ALL SPECIES	TAKEN		Percentage of each	Percenta discar
						
	Total ca	tch				
UMMARY C	F CATCH	FROM FISHING LO	OGBOOK(S)			
Date of into Reg	gula-	Division	Fish Species with 3-Alpha Code	Catch (metric tons)	How Processed	Disca
LOLY F	irea		code			
· · · · · · · · · · · · · · · · · · ·		 	+			-
_				<u></u>		
ound weig	ght of fi	sh reduced				
ound moie	ht of fi	ch otherwise n	rocessed			
Intended	date of	departure from	Regulatory Area			
	, ,				t in a	
Jate and	place of		fishino			
		(b) last trai	ns-shipment			
			•			
NTS AND (OBSERVATI	ONS				
locuments	s inspect	ed				
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1thor on	mmonte ar	d/observations	by inepostor(s)			
Julier Col	imients an	id/observacions	by inspector(s)			
	-				and the second s	
Name and	signatur	e of inspector	's witness(es)		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •
Signatur	e of insp	ector in charge	e		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •
Statemen	t of mast	er's witness(e	s)		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •
Name and	signatur	e of master's v	witness(es)	•••••	• • • • • • • • • • • • • • • • • • •	
Acknowle	lgement a	and receipt of	report:			
repo	ort has b		to me on this date			

29. Comments and signature by the master of the vessel......

SCHEDULE I Quota Table¹

	I	1111	IV	Λ	IA	VII	VIII	XI	×	XI
Cod		Cod	Redfish	Redfish	American plaice	American plaice	Yellowtail	Witch	Capelin	Squid (Illex)
Div. 3M	+	Div. 3NO	Div. 3M	Div. 3LN	Div. 3M	Div. 3LNO	Div. 3LNO	Div. 3NO	Div. 3LNO	Subareas 3 + 4
		i	ı	1	1	ı		ſ	1	200
100	9	008,6	5,500	12,900	250	46,200	17,500	4,900	16,000 ع	1 000
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	t.	1		1	1	1	ı	1)
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	85	200	2,000	100	200	100	100	70		1 6
5	560	000,6	1				-	1	1	7,250
10,280	80	26,000	20,000	25,000	2,000	47,000	18,000	7,000	16,000	150,000

Quotas are in metric tons and to be taken both inside and outside the 200-mile fisheries zone, where applicable.

Reserved for Spain.

Reserved for the Canadian inshore fishery in Div. 3L.

+ The opening date for the squid (ILLex) fishery is 1 July 1980.

SCHEDULE II

[Fishing] Logbook Entries

Item of Information				[Code]
Vessel name			,	01
Vessel nationality				02
Vessel registration number				03
Registration port				04
Types of gear used (daily)				10
Type of gear	•		• • •	[FAO Code]
Date - day				20
- month				21
- year				22
Position - latitude				31
- longitude				32
- [alternatively] stat	istical area			33
*No. of hauls during the 24-hour	period			40
*No. of hours gear fished during	the 24-hour period			41
Species names				[FAO Code]
Daily catch of each species (me	tric tons live weight)			50
Daily catch of each species for	human consumption in the fo	rm of fish		61
Daily catch of each species for	reduction		•	62
Daily discard of each species				63
Place(s) of [landing or] trans-	shipment			70
Date(s) of [landing or] trans-s	hipment			71
Master's signature				80

^{*} When two or more types of gear <u>are</u> used in same 24-hour period, records should be separate for two types.

SCHEDULE III

Record of Cumulative Catch

(in metric tons round weight)

(Bracketed numbers are standard [fishing] logbook codes in Schedule II)

Vessel Name/Number (01)

						> 747				
1pha Code)		Cumulative Weight								
Quota Species (Name & 3-Alpha Code)	Quota Region $(33)^1$	Disposition ² (61)(62)(63)								
Quota Speci	Quot	Daily Total (50)								
Alpha Code)		Cumulative Weight		-		:				
Quota Species (Name & 3-Alpha Code)	Quota Region (33) $^{\mathrm{l}}$	Disposition ² (61)(62)(63)								
Quota Speci	Quot	Daily Total (50)							7-	1.
lpha Code)		Cumulative Weight								
Quota Species (Name & 3-Alpha Code)	Quota Region (33)	Disposition ² (61)(62)(63)								
Quota Speci	Quot	Daily Total (50)								
		Year (22)	,			-				
Date	,	Month (21)								
		Day (20)								

Record the smallest geographic area for which a quota has been allocated.

² Any fish off-loaded while the vessel is operating in the Regulatory Area shall be included in the amount shown under "disposition" of the catch.

SCHEDULE IV Authorized Mesh Size of Nets

Area	Regulated Species	Mesh Size (see Notes 1 and 2 below)
a) Regulatory	Atlantic cod, Gadus morhua L.	
Area	Atlantic haddock, Melanogrammus aeglefinus (L.)	
	Atlantic halibut, Húppoglossus húppoglossus (L.)	
	Witch, Glyptocephalus cynoglossus (L.)	
	Yellowtail flounder, Limanda fevruginea (Storer)	A second second
	American plaice, Hippoglossoides platessoides (Fab.)	
	Greenland halibut, Reinhardtius hippoglossoides (Walb.)	
	Pollock (saithe), Pollachius virens (L.)	
	White hake, Urophycis tenuis (Mitch.)	130 mm
	Short-finned squid, Illex illecebrosus (LeSueur)	60 mm
b) Division 3M	Redfish, Sebastes sp.	130 mm

- NOTES: 1. Other than for short-finned squid, Illex illecebrosus, for which mesh sizes relate to netting material measured wet after use, irrespective of the material, these mesh sizes relate to manila twine netting when measured wet after use or the equivalent thereof when measured dry before use.
 - 2. When trawl nets made of materials other than manila or seine nets are used, the appropriate mesh size shall be as shown below:

(a) trawl nets of materials other than manila

120 mm

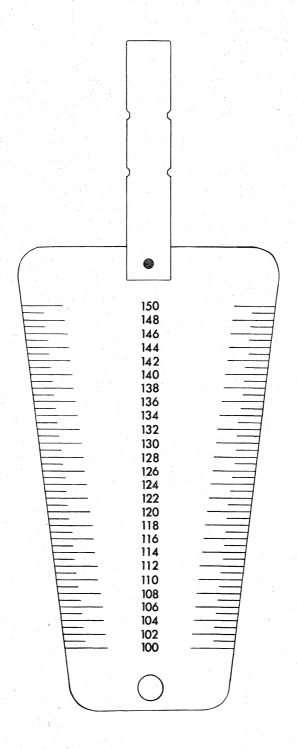
(b) seine nets

110 mm

SCHEDULE V

Authorized Mesh Measuring Gauge

This gauge is a flat wedge-shaped gauge having a taper of 2 centimeters in 8 centimeters and a thickness of 2.3 millimeters, inserted into the meshes under a pull of 5 kilograms.



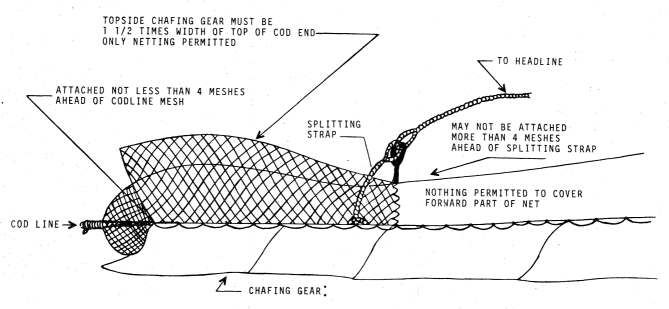
SCHEDULE VI

Authorized Topside Chafers

ICNAF-type topside chafer

The ICNAF-type topside chafer is a rectangular piece of netting to be attached to the upper side of the codend of the trawl net to reduce and prevent damage so long as such netting conforms to the following conditions:

- (a) this netting shall have a mesh size not less than that specified for the codend in sub-paragraph 2(a) of Section A of PART II. For the purposes of this sub-paragraph, the mesh size when measured wet after use shall be taken to be the average of the measurements of 20 consecutive meshes in a series across the netting, such measurements to be made with the gauge described in Schedule V:
- (b) this netting may be fastened to the codend only along the forward and lateral edges of the netting and at no other place in it, and shall be fastened in such a manner that it extends forward of the splitting strap no more than four meshes and ends not less than four meshes in front of the cod line mesh; where a splitting strap is not used, the netting shall not extend to more than one-third of the codend measured from not less than four meshes in front of the cod line mesh;
- (c) the width of this netting shall be at least one and a half times the width of the area of the codend which is covered, such widths to be measured at right angles to the long axis of the codend.

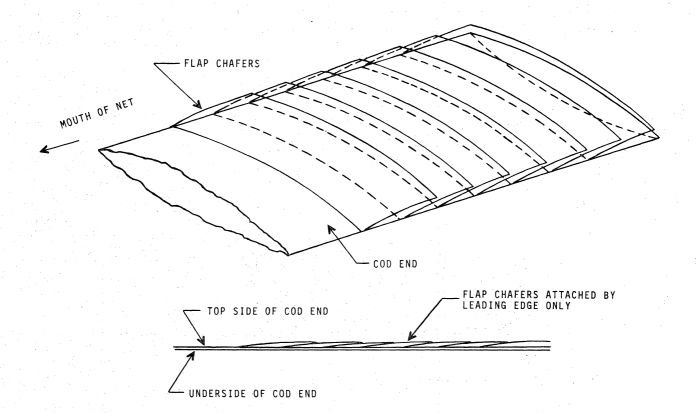


ANY MATERIAL MAY BE USED TO PROTECT THE BOTTOM OF CODEND

2. Multiple flap-type topside chafer

The multiple flap-type topside chafer is defined as pieces of netting having in all their parts meshes the dimensions of which, whether the pieces of netting are wet or dry, are not less than those of the meshes of the net to which they are attached, provided that:

- (i) each piece of netting
 - (a) is fastened by its forward edge only across the codend at right angles to its long axis;
 - (b) is of a width of at least the width of the codend (such width being measured at right angles to the long axis of the codend at the point of attachement); and
 - (c) is not more than ten meshes long; and
- (ii) the aggregate length of all the pieces of netting so attached does not exceed two-thirds of the length of the codend.

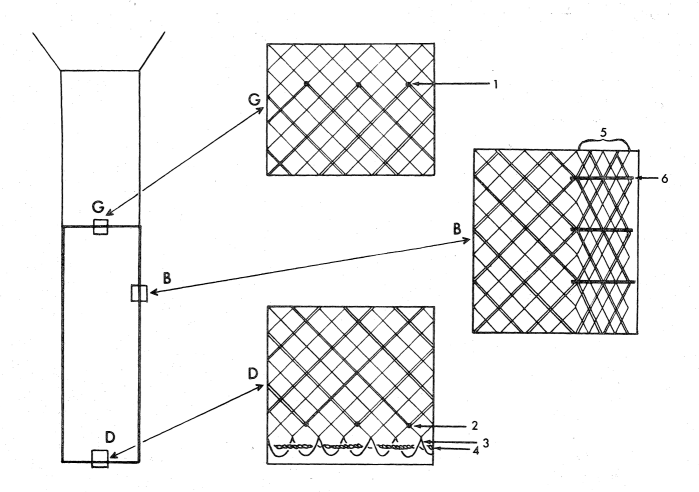


3. Large-mesh (modified Polish-type) topside chafer

The large-mesh topside chafer consists, in general, of a rectangular piece of netting made of the same twine material as the codend, or of a single, thick, knotless twine material, attached to the rear portion of the upper side of the codend and extending over all or any part of the upper side of the codend and having in all its parts a mesh size twice that of the codend when measured wet and fastened to the codend along the forward, lateral and rear edges only of the netting in such a way that each mesh of the netting coincides with four meshes of the codend.

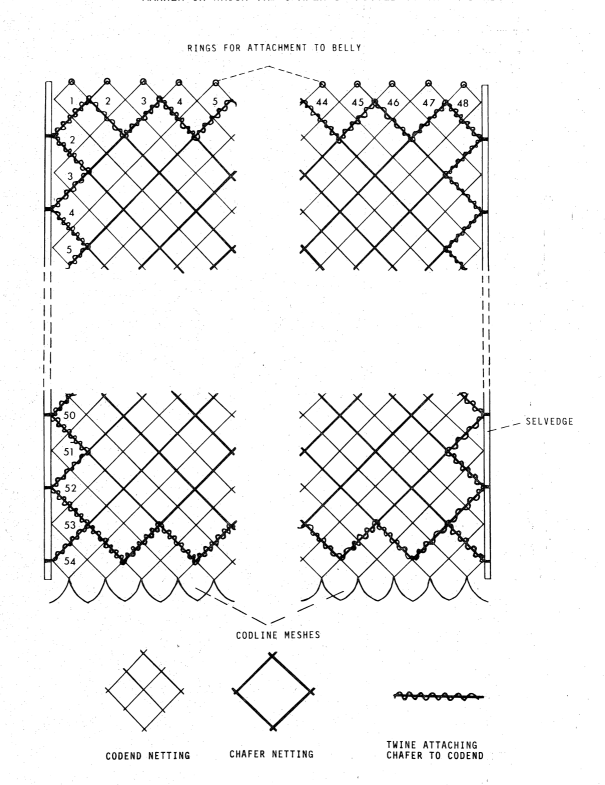
Although not exhaustive, the following examples are included because they are the most common.

Example 1 - Chafer covering three-fifths of the Length of the codend: Method of Rigging.



Example 2 - Chafer covering the whole length of the codend:

MANNER IN WHICH THE CHAFER IS FITTED TO THE CODEND.



Example 3 - Chafer of single-braided, thick, knotless twine material:

MANNER IN WHICH THE CHAFER IS FITTED TO THE CODEND.

