

### SEA FISHERIES (LOG BOOKS, TRANSHIPMENT AND LANDING DECLARATIONS) (JERSEY) REGULATIONS 201-

D	$\mathbf{E}$	D	A	D	П	Г
Л	ட	г	w	$\mathbf{n}$		L

#### **Explanatory Note**

These Regulations repeal and replace the Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 2007 to give effect to provisions in –

- (a) Council Regulation (EC) No.1224/2009 of 20th November 2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy (O.J. L 343, 22.12.2009, p 1) ("Control Regulation"); and
- (b) Commission Implementing Regulation (EU) No. 404/2011 of 8th April 2011 laying down detailed rules for the implementation of Council Regulation (EC) No. 1224/2009 (O.J. L 112, 30.04.2011, p 1).

Regulation 1 is an interpretation provision. In particular, it defines "declaration" to mean a transhipment declaration or a landing declaration. It also defines "competent authority" to include an authority responsible for issuing fishing licences and fishing authorizations, a fisheries monitoring centre, or a fishery officer (as defined in the Sea Fisheries (Jersey) Law 1994).

Regulation 2 describes to which fishing boats the Regulations apply. The Regulations apply to British and Community fishing boats within Jersey's territorial sea, such boats measuring at least 10 metres in length or of any length but using towing nets of different mesh sizes during a single voyage. The provisions in the Regulations relating to log books apply also to equivalent third country fishing boats.

A British fishing boat is defined in the Sea Fisheries (Jersey) Law 1994 to mean a fishing boat that is registered in the British Islands, that is, anywhere in the United Kingdom, Channel Islands or the Isle of Man. A Community fishing boat is defined in



Regulation 1 of these Regulations to mean a fishing boat registered in a member State of the European Community other than the United Kingdom.

**Part 2** of the Regulations set out requirements relating to log books and various forms of declaration in electronic format.

Regulation 3 states that Part 2 applies to fishing boats at least 12 metres long and sets out various exceptions regarding fishing boats less than 15 metres long. These comprise Jersey fishing boats operating exclusively in Jersey waters and boats which are exempted by the flag state from a requirement to keep log books in electronic format on the ground that the boat operates exclusively in the territorial sea of the flag state (in the case of British fishing boats) or on the ground that the boat never spends more than 24 hours at sea from the time of the boat's departure to its return to port (in the case of British and Community fishing boats).

Regulation 4 sets out the requirements relating to keeping log books and declarations in electronic format with which masters of fishing boats must comply. The information required is set out in Schedule 1 and the log book or declaration must be kept in accordance with any relevant instructions set out in Schedule 2. Regulation 4 also sets out when such information must be transmitted to a competent authority of the boat's flag state.

Regulation 5 requires the master of a fishing boat to ensure that the boat does not leave port without a fully operational electronic recording and reporting system that is, a system for preparing and transmitting the information required under this Part.

Regulation 6 makes provision for what happens when there is a technical failure or non-functioning of the electronic recording and reporting system. In such circumstances the master of the fishing boat must communicate the information in the log book or the declaration at specified times as set out in the Regulation such as at the request of a competent authority of the boat's flag state or upon arrival in port. Provision is also made to prohibit a fishing boat from leaving port following such failure unless a competent authority of the boat's flag state is satisfied that the electronic recording and reporting system is functioning or it has given authority for the boat to leave port for the purposes of the system being repaired.

**Part 3** of the Regulations set out requirements relating to log books and various forms of declaration in paper format.

Regulation 7 provides that Part 3 applies to fishing boats to which Part 2 does not apply. However boats to which Part 3 applies may comply with Part 2 instead in respect of a landing declaration.

Regulation 8 sets out the requirements for keeping log books and declarations in paper format. The information is the same as that required for log books and declarations in electronic format. The Regulations sets out precisely when the log book/declarations must be submitted to the Minister for Economic Development – generally within 48 hours after arriving in port.

Part 4 sets out supplementary provisions.

Regulation 9 makes provision for when the master of a fishing boat must give prior notification of arrival in port. These requirements apply to a boat which is between 10 and 12 metres in length (ie it is not subject to the electronic reporting requirements in Part 2), such boat being a Community fishing boat or a third country fishing boat. These requirements also apply to any boat which is used for fishing species subject to



a multiannual plan. A multiannual plan is defined in Article 4(24) of the Control Regulation to mean a recovery or management plan for providing specific management measures for particular fish stocks for several years. Regulation 9 sets out the information that must be provided when giving prior notification of landing (such as the reason for landing, dates of fishing operations and catches of fish) and that, generally, notification must be given at least 4 hours in advance.

Regulation 10 prohibits transhipment except in the port of St Helier and with the permission of the Minister for Economic Development. Transhipment is defined in the Control Regulation and is defined to mean the unloading of sea fish on board a fishing boat to another fishing boat. However transhipment, for the purpose of this Regulation, does not include relocation (as defined in the Control Regulation), pair trawling activities or fishing operations involving 2 or more fishing boats.

Regulation 11 sets out the maximum penalties for an offence of contravening the Regulations, that is, £20,000 in respect of the first conviction and £40,000 in respect of a second or subsequent conviction. The effect of Article 4(1) of the Sea Fisheries (Jersey) Law 1994 is that contravention of any of these Regulations is an offence punishable with a fine up to the maximum specified in the Regulations.

Part 5 contains miscellaneous and closing provisions.

*Regulation 12* repeals the Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 2007.

*Regulation 13* sets out the title of these Regulations and provides that they will come into force 7 days after they are made.

Schedule 1 sets out the form of log book, including transhipment and landing declaration for the purposes of Regulations 4 and 8. The landing declaration may either be included as part of the log book, as set out in Part 1 of Schedule 1, or prepared separately, as set out in Part 2 of Schedule 1.

Schedule 2 sets out the instructions for filling in the log book and declarations. 3 tables form part of the instructions. The type of fishing gear, capacity of fishing gear and number of fishing operations must be recorded in accordance with Table 1. Information must be given concerning the position and area of a fishing operation in accordance with the map in Table 2. The weight of fish caught must be recorded using conversion factors as set out in Table 3.





### SEA FISHERIES (LOG BOOKS, TRANSHIPMENT AND LANDING DECLARATIONS) (JERSEY) REGULATIONS 201-

#### Arrangement

PART 1  INTERPRETATION AND APPLICATION  Interpretation
INTERPRETATION AND APPLICATION  1
Interpretation
PART 2  REQUIREMENTS FOR LOG BOOK AND DECLARATIONS IN ELECTRONIC FORMAT  3 Application of this Part to fishing boats 12 metres or more in overall length
REQUIREMENTS FOR LOG BOOK AND DECLARATIONS IN ELECTRONIC FORMAT  3 Application of this Part to fishing boats 12 metres or more in overall length
Application of this Part to fishing boats 12 metres or more in overall length
length
5 General requirements in relation to electronic recording and reporting
REQUIREMENTS FOR LOG BOOK AND DECLARATIONS IN PAPER FORMAT  7 Application of this Part
FORMAT 1 7 Application of this Part
requirement to keep log books and declarations in paper format
PART 4
SUPPLEMENTARY 1
9 Requirement to give prior notification of landing 1 10 Transhipment operations 1 11 Maximum penalties 1



PAR	RT 5	13
MISO	CELLANEOUS AND CLOSING	13
12	Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 2007 repealed	13
13	Citation	
SCH	HEDULE 1	15
PAR	T 1	15
FOR	M OF LOG BOOK, INCLUDING DECLARATION	15
PAR	T 2	16
FOR	M OF LANDING DECLARATION	16
SCH	HEDULE 2	17
INST	TRUCTIONS CONCERNING THE LOG BOOK AND DECLARATIONS	17
1 2	Information to be given in the log book	18
3 4 5	Calculation of figures recorded in the log book or a declaration	
	electronic format	20
TAB	LES	20
TAB	LE 1 – GEARS AND FISHING OPERATIONS	20
TAB	LE 2 – ICES AREAS	24
TAB	LE 3 – CONVERSION FACTORS	25



### SEA FISHERIES (LOG BOOKS, TRANSHIPMENT AND LANDING DECLARATIONS) (JERSEY) REGULATIONS 201-

Made[date to be inserted]Coming into force[date to be inserted]

**THE STATES**, in pursuance of Articles 2, 8, and 29 of the Sea Fisheries (Jersey) Law 1994 and having consulted with the Secretary of State and obtained his concurrence, have made the following Regulations –

#### PART 1

#### INTERPRETATION AND APPLICATION

#### 1 Interpretation

(1) In these Regulations unless the context otherwise requires –

"Community fishing boat" means a fishing boat that is registered in a member State of the European Communities (other than the United Kingdom);

"competent authority" includes -

- (a) an authority responsible for issuing fishing licences and fishing authorizations
  - (i) in a member State of the European Community, the name and address of such authority being published on a website in accordance with Article 115(a) of the Control Regulation, or
  - (ii) in the Channel Islands or the Isle of Man;
- (b) a fisheries monitoring centre;
- (c) a fishery officer;

"Control Regulation" means Council Regulation (EC) No. 1224/2009 of 20th November 2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy (O.J.



No. L343 22.12.2009, p.1) as amended and in force on the date that these Regulations are made;

"declaration", except where stated otherwise, refers to a transhipment declaration or a landing declaration;

"electronic recording and reporting system" means the electronic recording and reporting system on a fishing boat used to prepare and transmit log book information or any declaration under Part 2;

"FAO 3-alpha code" means the 3-alpha code related to species published by the Food and Agriculture Organization of the United Nations;

"fisheries monitoring centre" has the same meaning as in Article 4(15) of the Control Regulation and includes any equivalent centre acting in or for the Isle of Man or any part of the Channel Islands and, where relevant, any equivalent centre acting in a country or territory in which a third country fishing boat is registered;

"ICES area" means an area on the map in Table 2 indicated by a code comprising a number and letter combination;

"log book" means the form of log book in Part 1 of Schedule 1;

"multiannual plan" has the same meaning as in Article 4(24) of the Control Regulation;

"overall length" in respect of a fishing boat, has the same meaning as in Regulation 1 of the Sea Fisheries (Licensing of Fishing Boats) (Jersey) Regulations 2003;

"relocation" has the same meaning as in Article 4(29) of the Control Regulation;

"third country fishing boat" means a fishing boat other than a Community fishing boat or a British fishing boat registered in any country or territory;

"transhipment" has the same meaning as in Article 4(16) of the Control Regulation to the extent that it applies to sea fish;

(2) A reference in these Regulations to a Table by number is a reference to the Table of that number in Schedule 2.

#### 2 Fishing boats to which these Regulations apply

- (1) These Regulations apply to a fishing boat within the seaward limits of the territorial sea of Jersey, such boat being a British fishing boat or a Community fishing boat
  - (a) measuring 10 metres or more in overall length; or
  - (b) using towing nets of more than one range of mesh size during a single voyage.
- (2) The provisions in these Regulations relating to log books also apply to a third country fishing boat within the seaward limits of the territorial sea of Jersey, such boat
  - (a) measuring 10 metres or more in overall length; or



(b) using towing nets of more than one range of mesh size during a single voyage.

#### PART 2

## REQUIREMENTS FOR LOG BOOK AND DECLARATIONS IN ELECTRONIC FORMAT

#### 3 Application of this Part to fishing boats 12 metres or more in overall length

This Part applies to a fishing boat measuring 12 metres or more in overall length except where it less than 15 metres in overall length, and –

- (a) is a Jersey fishing boat that operates exclusively in the territorial sea of Jersey;
- (b) is a British fishing boat that is exempt by its flag state from a requirement to keep a log book in electronic format on the ground that it operates exclusively within the territorial seas of its flag state; or
- (c) is a British or Community fishing boat that is exempt from its flag state from a requirement to keep a log book in electronic format on the ground that it never spends more than 24 hours at sea from the time of its departure to its return to port.

#### 4 Requirement to keep log books and declarations in electronic format

- (1) The master of a fishing boat to which this Part applies must
  - (a) keep a log book in electronic format containing the information referred to in the form set out in Part 1 of Schedule 1;
  - (b) complete a transhipment declaration in electronic format in the event that transhipment takes place in Jersey, such declaration containing the information referred to in the form set out in Part 1 or 2 of Schedule 1:
  - (c) complete a landing declaration in electronic format following entry into port, such declaration containing the information referred to in the form set out in Part 1 or 2 of Schedule 1.
- (2) The information contained in a log book or declaration must be kept in accordance with any instructions in Schedule 2 that are relevant to that log book or declaration.
- (3) The master must send by electronic means to a competent authority of the boat's flag state the information in the log-book at the times described in paragraph (4).
- (4) Those times are
  - (a) at the request of a competent authority of the boat's flag state;
  - (b) after the last fishing operation before entering port (if more than an hour before entry into port);
  - (c) upon arrival in port;



- (d) at the time of any inspection at sea,
- and, in any event, the information must be transmitted daily by no later than 24.00 hours whilst the fishing boat is at sea whether or not there has been a catch of fish.
- (5) The master must transmit by electronic means the transhipment declaration to a competent authority of the boat's flag state within 24 hours after completion of the transhipment operation.
- (6) The master must transmit by electronic means the landing declaration to a competent authority of the boat's flag state no later than 48 hours after completion of the landing of sea fish or, if there are no catches of fish, after entry into port.
- (7) The master must use his or her best endeavours to ensure the accuracy of any data recorded and transmitted under this Regulation.

#### 5 General requirements in relation to electronic recording and reporting

- (1) The master shall ensure that the fishing boat does not leave port without there being on board a fully operational electronic recording and reporting system for the purpose described in this Part.
- (2) In respect of each fishing trip, the master shall retain each acknowledgment of receipt of data transmitted electronically under this Part until the end of the fishing trip.

## 6 Technical failure or non-functioning of electronic recording and reporting systems

- (1) This Regulation applies in the event of a technical failure or nonfunctioning of the electronic recording and reporting system on a fishing boat
- (2) The master or the master's agent shall communicate the log book information or declaration, as the case may be to a competent authority of the boat's flag state
  - (a) at the request of a competent authority of the boat's flag state;
  - (b) after the last fishing operation before entering port if more than an hour before arrival in port or after transhipment has been completed;
  - (c) upon arrival in port;
  - (d) at the time of any inspection at sea,

and, in any event, the information must be transmitted daily by no later than 24.00 hours whilst the fishing boat is at sea whether or not there has been a catch of sea fish.

- (3) Communication under paragraph (2) shall be made following
  - (a) the time when the technical failure or non-functioning is detected on the fishing boat; or,
  - (b) the time when the master or owner of the boat, or a representative of the master or owner, is informed by a competent authority of



the boat's flag state that any data transmission has not been received as required by these Regulations,

whichever occurs sooner.

- (4) A fishing boat shall not leave port, following technical failure or non-functioning of the electronic recording and reporting system on the boat, unless a competent authority of the boat's flag state
  - (a) is satisfied that the electronic recording and reporting system is functioning; or
  - (b) authorizes the boat to leave port for the repair or replacement of the electronic recording and reporting system.
- (5) Nothing in this Part prevents the removal of an electronic recording and reporting system from a fishing boat if so authorized by a competent authority of the boat's flag state for the purpose of its repair or replacement in the event of technical failure or non-functioning or for the purpose of investigating any technical failure or non functioning or whether the system has been tampered with.

#### PART 3

# REQUIREMENTS FOR LOG BOOK AND DECLARATIONS IN PAPER FORMAT

#### 7 Application of this Part

- (1) This Part applies to a master of a fishing boat to which these Regulations apply other than a master of a fishing boat to which to Part 2 applies.
- (2) Notwithstanding paragraph (1) any of the following may make a landing declaration in electronic format in accordance with Part 2 instead of this Part
  - (a) the master of a Jersey fishing boat, and
  - (b) the master of a British or Community fishing boat required or authorized by the boat's flag state to make a landing declaration in electronic format.

#### 8 Requirement to keep log books and declarations in paper format

- (1) The master of a fishing boat to which this Part applies must
  - (a) keep a log book in paper format in the form set out in Part 1 of Schedule 1;
  - (b) complete a transhipment declaration in paper format in the event that transhipment takes place in Jersey, such declaration being in the form set out in Part 1 or 2 of Schedule 1;
  - (c) complete a landing declaration in paper format following entry into port, such declaration being –

- (i) in the form set out in the log book form in Part 1 of Schedule 1 if there are no catches of fish, or
- (ii) if clause (i) does not apply, in the form set out in Part 1 or 2 of Schedule 1.
- (2) The information contained in a log book or declaration must be kept in accordance with any instructions in Schedule 2 relevant to that log book or declaration.
- (3) The master must submit the log book to the Minister as soon as possible after landing in port and, in any event, within 48 hours after such landing.
- (4) The master must keep a copy of the log book for one year.
- (5) The master must submit the transhipment declaration in the form set out in Part 2 of Schedule 1 to the Minister within 48 hours of completion of the transhipment operation or, if there are no catches, within 48 hours after entry into port.
- (6) On completion of the transhipment operation each master involved in the transhipment must give a copy of the transhipment declaration completed by him or her to the other master involved in the transhipment.
- (7) The master must submit the landing declaration in the form set out in Part 2 of Schedule 1 to the Minister within 48 hours of completion of the landing or, if there are no catches of fish, within 48 hours after entry into port.
- (8) The requirements of paragraphs (5), (6) and (7) may be carried out by the master's agent, instead of the master.
- (9) The master of a fishing boat must use his or her best endeavours to ensure the accuracy of any data recorded and transmitted under this Regulation.

#### PART 4

#### **SUPPLEMENTARY**

#### 9 Requirement to give prior notification of landing

- (1) The master of -
  - (a) a fishing boat to which Part 2 does not apply, such boat being a Community fishing boat or a third country fishing boat; or
  - (b) a fishing boat to which Part 2 applies which is being used for fishing species subject to a multiannual plan,

must give prior notification of landing of the information set out in paragraph (3) before the estimated time of arrival in port.

- (2) Notification under paragraph (1) must be given
  - (a) to the Minister, where paragraph (1)(a) applies; or
  - (b) in electronic format to a competent authority of the boat's flag state, where paragraph (1)(b) applies.
- (3) The information that must be sent under paragraph (1) is –



- (a) the external identification number and name of the fishing boat;
- (b) the name of the port of destination and the purposes of the call, such as landing, transhipment or access to services;
- (c) the dates of the fishing trip and the relevant geographical areas in which the catches were taken;
- (d) the estimated dates and time of arrival in port;
- (e) the quantities of each species recorded in the log book;
- (f) the quantities of each species to be landed or transhipped.
- (4) The master shall give at least 4 hours notice of prior notification of landing unless, in the case of a fishing boat described in paragraph (1)(a), the Minister agrees that a shorter period of notice may be given.
- (5) The master must use his or her best endeavours to ensure the accuracy of any data recorded and transmitted under this Regulation.
- (6) A master who fails to give prior notification of entry into port in accordance with this Regulation shall not be permitted entry into port except in cases of force majeure.

#### 10 Transhipment operations

- (1) Transhipment is prohibited in Jersey except in the port of St. Helier and with the permission of the Minister.
- (2) If a transhipment operation is interrupted permission must be given by the Minister before the operation is resumed.
- (3) For the purposes of this Regulation, relocation, pair trawling and fishing operations involving two or more fishing boats, such fishing boats being British fishing boats or Community fishing boats, shall not be considered as transhipment.

#### 11 Maximum penalties

For the purposes of Article 4(1) of the Sea Fisheries (Jersey) Law 1994, the maximum penalties for an offence of contravening these Regulations are –

- (a) £20,000 in respect of the first conviction; and
- (b) £40,000 in respect of a second or subsequent conviction.

#### PART 5

#### MISCELLANEOUS AND CLOSING

#### 12 Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 2007 repealed

The Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 2007 are repealed.

#### 13 Citation

These Regulations may be cited as the Sea Fisheries (Log Books, Transhipment and Landing Declarations) (Jersey) Regulations 201- and shall come into force 7 days after the day they are made.

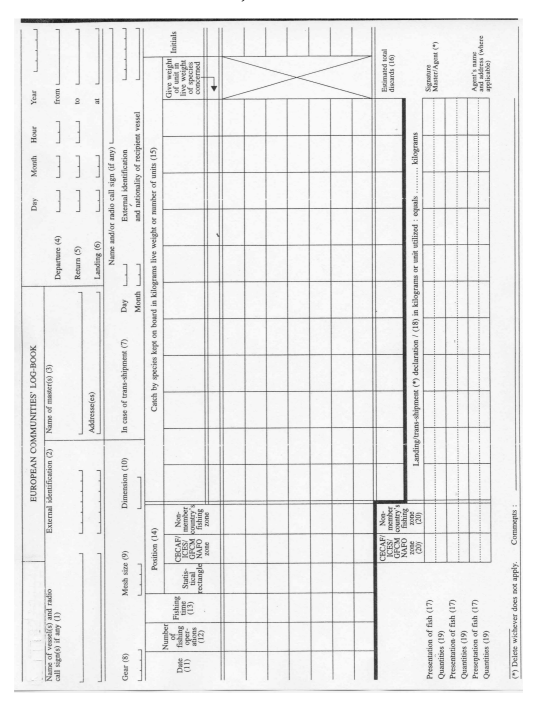


#### **SCHEDULE 1**

(Regulations 4 and 8)

FORM OF LOG BOOK, INCLUDING DECLARATION

PART 1



PART 2

#### FORM OF LANDING DECLARATION

Hour Year   Land identification:  Hour Year   Land   Agent   Low   Low   Signat    Esternal identification: Signat   Low   Low   Low   Low    Esternal identification: Signat   Low    Esternal identification: Signature   Low    Esternal				EUROPEAN COMMUNITIES' LANDING/TRANSHIPMENT (*) DECLARATION	COMMUNITI	ES' LANDIN	VG/TRANSH	IPMENT (*)	DECLARAT	NOI	-		
Signature:  Signature:  Atlograms (18) (19)  (17)  (18)  (18)  (19	Name of vessel and radio call sign if any:			ш	xternal identifi	cation:			In cass Name identif	e of transhipm and/or call sig ication and na pient vessel:	ent gn, external itionality		
Signature:    kilograms (18) (19)	Day Month	慣り	Hour	١		Agen	ıt's name:			Master's na	ne:		
kilograms (18) (19)	] ]	77	]	\$		Signa	ature:			Signature:			
Presentation (17)     Presentation (	n kilograms or the	the	unit used	(e.g. box, basket)	and the landed	weight in kil	lograms of this	unit:	kilogran	18 (18) (19)			
Countries Whole Gutted Head off Fillered Fillere	ICES/NAFO	C	Fishing zone		Presentation (17)	Presentation (17)			Presentation (17)		Presentation (17)	Presentation (17)	Presentation (17)
	►"/CECAF		countrie		Gutted	Head off	Filleted						
		П											
		7					-						
	•												
		ı											
		T					-						
		- 1											
		- 1											
		- 1					-						
		7											
		$\neg$											

#### **SCHEDULE 2**

(Regulations 4(2) and 8(2))

#### INSTRUCTIONS CONCERNING THE LOG BOOK AND DECLARATIONS

#### 1 Information to be given in the log book

The information to be filled in against the corresponding numbers on the page of the log book is as follows -

Reference No in log book (1):  Reference No in log book (2):  External identification.  Reference No in log book (3):  Name and address of master.  Reference No in log book (4):  Day, month, hour and port of departure.  Reference No in log book (5):  Date and place of landing if different from (5).  Reference No in log book (7):  In the case of transhipment, date, name, radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.		
Reference No in log book (3):  Reference No in log book (4):  Day, month, hour and port of departure.  Day, month, hour and port of return.  Reference No in log book (5):  Date and place of landing if different from (5).  Reference No in log book (7):  In the case of transhipment, date, name, radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (1):	Name of vessel and radio call signal if any.
Reference No in log book (4):  Day, month, hour and port of departure.  Date and place of landing if different from (5).  Reference No in log book (6):  In the case of transhipment, date, name, radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (2):	External identification.
Reference No in log book (5):  Day, month, hour and port of return.  Date and place of landing if different from (5).  Reference No in log book (7):  In the case of transhipment, date, name, radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (3):	Name and address of master.
Reference No in log book (6):  Date and place of landing if different from (5).  Reference No in log book (7):  In the case of transhipment, date, name, radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (4):	Day, month, hour and port of departure.
Reference No in log book (7):  In the case of transhipment, date, name, radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (5):	Day, month, hour and port of return.
radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double counting of catches.  Reference No in log book (8):  Fishing gear. The type of gear must be indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (6):	
indicated using the code in Column 1 of Table 1.  Reference No in log book (9):  Mesh size in millimetres. If static nets are used, all the mesh ranges used must be recorded.  Reference No in log book (10):  Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11):  Date, corresponding to each day at sea.	Reference No in log book (7):	radio call sign (if any), nationality and external identification of recipient vessel. In the case of pair-fishing the name of the second vessel, the name of its master and its external identification must be entered below those of the vessel in respect of which the Log Book is being kept. The master of the other vessel must also keep a Log Book indicating the quantities caught and kept on board in such a way that there is no double
used, all the mesh ranges used must be recorded.  Reference No in log book (10): Capacity of the gear in accordance with the specifications in Column 2 of Table 1.  Reference No in log book (11): Date, corresponding to each day at sea.	Reference No in log book (8):	indicated using the code in Column 1 of
specifications in Column 2 of Table 1.  Reference No in log book (11): Date, corresponding to each day at sea.	Reference No in log book (9):	used, all the mesh ranges used must be
	Reference No in log book (10):	
Reference No in log book (12): Number of fishing operations in accordance	Reference No in log book (11):	Date, corresponding to each day at sea.
	Reference No in log book (12):	Number of fishing operations in accordance

	with the specifications in Column 3 of Table 1
Reference No in log book (13):	Fishing time (optional), equalling the number of hours spent at sea including time spent searching for fish but excluding time spent travelling to, from and between fishing grounds, dodging, inactive or waiting for repair.
Reference No in log book (14):	Position by reference to the ICES area.
Reference No in log book (15):	Catches of an amount greater than 50 kg of live-weight equivalent retained on board. Use names of species or the appropriate FAO 3-alpha code. Give the unit used (basket, box, etc) and the net weight in kg live-weight of the unit used or give the total weight of each species in kg live-weight, using the conversion factors set out in Table 3, where applicable. As an alternative to the weight, where appropriate, give the number of individuals.
Reference No in log book (16):	Specify the quantity of fish discarded greater than 50 kg live-weight or in another unit as defined in (15).

#### 2 Information to be given relating to the landing declaration

The information to be filled in against the corresponding numbers on the page of the log book relating to the landing declaration in the form in Part 1 of Schedule 1 or in the form of landing declaration in Part 2 of Schedule 1 is as follows -

Reference No in log book (17):	Presentation of fish. "Presentation" means the way fish has been processed. Indicate the nature of this processing if any: GUT for gutting, HEAD for heading, FILLET for filleting, etc. Where no processing has taken place, WHOLE for whole fish.
Reference No in Log Book (18):	Measurement unit for landed quantities. Give the unit of weight used (e.g. basket, box, etc.) for landing fish and the weight of the unit in kg. This unit may be different from that used in the Log Book. Where appropriate, as an alternative to weight, the number of individuals may be given.
Reference No in Log Book (19):	Total weight by species landed: give the weight in kg or quantities actually landed or transhipped for all species. The weight

	should correspond to the weight of fish as landed, i.e. after any processing on board.
Reference No in Log Book (20):	Indicate on each line the ICES area where the catches were taken.

#### 3 Calculation of figures recorded in the log book or a declaration

- (1) Where estimates of the quantities in kilograms of sea fish that are retained on board are required to be given in the log book or a declaration, a margin of tolerance of 10% is permitted, expressed as a percentage of each recorded figure.
- (2) For fish which is landed unsorted, the margin of tolerance referred to in paragraph (1) may be calculated on the basis of one or more representative samples.
- (3) For the purposes of a log book entry or declaration entry, species caught for live bait shall be considered as a species caught and kept on board.
- (4) Where such fish are held in boxes, baskets or other containers, the precise number of boxes, baskets or other containers used must be recorded.

#### 4 Requirements relating to log books and declarations in paper format

- (1) Entries in a log book or in a declaration must be legible and indelible.
- (2) No entry in the log book or in a declaration may be erased or altered. If a mistake is made, the incorrect entry shall be struck out with a line and followed by a new entry initialled by the master.
- (3) The log book shall be completed
  - (a) daily by no later than 24.00 hours and before entering port whether or not there has been a catch of fish; and
  - (b) at the time of any inspection at sea.
- (4) A new line in the log book must be filled in
  - (a) for each day at sea; and
  - (b) when fishing in new ICES areas or in another fishing zone on the same day.
- (5) A new page in the log book must be filled in
  - (a) when using different gear or a net with a mesh size different from that of the previous net used;
  - (b) for any fishing done after a transhipment or an intermediate landing;
  - (c) if the number of columns is insufficient; and
  - (d) on departure from a port when no landing of sea fish has taken place.

- (6) When catches remain on board following departure from a port or completion of a transhipment operation, the quantities of each species shall be entered on a new page in the log book.
- (7) Each line in a log book must be initialled by the master and each page of the log book must be signed by the master.
- (8) At least one landing declaration must be completed by each vessel.
- (9) The landing declaration must be signed by the master or the master's agent.
- (10) If the landing declaration relates to a number of log book pages, only the landing declaration on the last page need be completed.
- (11) The master or, in the case of a declaration, his agent, must certify by means of initials or signature that any estimated quantities entered in a declaration are reasonable and that any non-quantitative entries so entered are correct.

## 5 General requirements relating to log books and declarations in electronic format

- (1) The master may make and send to a competent authority of the boat's flag state corrections to the log book and transhipment declaration at any time before entering port but each correction must be easily identifiable.
- (2) The master must keep a copy of the information in the log book and transhipment declaration in respect of a trip at sea until the landing declaration for that trip has been sent to the competent authority of the boat's flag state in accordance with Regulation 4(6).

#### **TABLES**

TABLE 1 – GEARS AND FISHING OPERATIONS



TYPE OF GEAR	COLUMN 1 CODE	COLUMN 2 SIZE/NUMBER (METRES) (OPTIONAL)	COLUMN 3 NUMBER OF SHOOTS EACH DAY (MANDATORY)
Bottom otter trawl	OTB	Model of trawl (specify	Number of times gear
Nephrops trawls	TBN	model or perimeter of	is shot
Shrimp trawls	TBS	opening) <sup>(i)</sup>	
Bottom trawls (not specified)	ТВ		
Beam trawl	TBB	Beam length x number of beams	Number of times gear is shot
Otter twin trawls	ОТТ	1. Model of trawl (specify model or perimeter of opening) <sup>(i)</sup> x numbers of trawls	Number of times gear is shot
Bottom pair trawl	PTB	Model of trawl (specify model or perimeter of opening) <sup>(i)</sup>	
Mid-water otter trawl	OTM	Model of trawl <sup>(i)</sup>	
Mid-water pair trawl	PTM	Model of trawl <sup>(i)</sup>	

CEINICC			
SEINES	CDN	O	Niverila au a fativa a a a a a a
Danish anchor seine	SDN	Overall length of seine	Number of times gear
Scottish seine (fly	SSC	lines	is shot
dragging)		=	
Scottish pair seine (fly	SPR		
dragging)			
Seine nets (not	SX		
specified)			
Boat or vessel seine	SV		
SURROUNDING NETS			
Purse seine	PS	Length, height	
One boat operated	PS1	Length, height	
purse seine			
Two boat operated	PS2		
purse seine			
Without purse lines	LA		
(lampara)			
DREDGES			
Dredge	DRB	Width x number of	Number of times gear
Dicago		dredges	is shot
GILLNETS AND		ureuges	15 51100
ENTANGLING NETS			
	GN	Longth hoight	Number of times nets
Gillnets (not specified)		Length, height	
Gillnets anchored (set)	GNS		shot during the day
Gillnets (drift)	GND		
Gillnets (circling)	GNC		
Combined gillnets-	GTN		
trammel nets			
Trammel net	GTR		
TRAPS			
Pots (non Jersey	FPO	Number of pots shot	
vessels)		each day	
Parlour pots (Jersey	P	Number of parlour	
fishing boats)		pots shot during the	
		day	
D pots (Jersey fishing	D	Number of D pots shot	
boats)		during the day	
Inkwell pots (Jersey	I	Number of Inkwell	
fishing boats)		pots shot during the	
,		day	
Whelk pots (Jersey	W	Number of whelk pots	
fishing boats)		shots during the day	
Other pots (Jersey	0	Number of pots not in	
fishing boats)		the above categories	
Harming bodies		shot during the day	
Traps (not specified)	FIX	Not specified	
HOOKS AND LINES	1.1/	140t Specified	
Handlines and pole	LHP	Total number of hooks/li	nes shot during the
lines (hand operated)	LIII	day <sup>(ii)</sup>	nes shot during the
_ ' ' '	ILINA	uay	
Handlines and pole	LHM		
lines (mechanised)	HC	Normalia and Cl. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Set longlines	LLS	Number of hooks and lin	es snot each day'''
Drifting longlines	LLD	_	
Longlines not specified	LL		
Trolling lines	LTL		
Hooks and lines (not	LX		
specified)			
		-	

HARVESTING MACHINES Mechanised dredges	HMD	
Weenanised areages	111112	
Miscellaneous gear	MIS	
Recreational gear	RG	
Gear not known or specified	NK	

<sup>(</sup>i) Specify the model of trawl as named by the net manufacturer. Alternatively, the perimeter of the opening = number of meshes x size of mesh may be given if this figure is known.

<sup>(</sup>ii) Give the number of hooks and the number of lines separated by a dash.

28E7 49°30 GUERNSEY 27E7 27E7JE 27E8BG 27E7BG 26E8BG 26E7BG ST. BRIEUC

TABLE 2 – ICES AREAS

#### **TABLE 3 – CONVERSION FACTORS**

EUROPEAN UNION CONVERS	ON FACTORS FOR FRESH FISH
Species: Albacore Thunnus alalunga	
WHL	1,00
GUT	1,11
Species: Alfonsinos Beryx spp.	
WHL	1,00
Species: Anchovy Engraulis encrasicholus	
WHL	1,00
Species: Anglerfish Lophiidae	
WHL	1,00
GUT	1,22
GUH	3,04
TAL	3,00
Species: Mackarel icefish Champsocephalus	
gunnari	
WHL	1,00
Species: Greater silver smelt Argentina silus	
WHL	1,00
Species: Bigeye tuna Thunnus obesus	
WHL	1,00
GUT	1,10
GUH	1,29
Species: Blue ling Molva dypterygia	
WHL	1,00
GUT	1,17
Species: Brill Scophthalmus rhombus	
WHL	1,00
GUT	1,09
Species: Black scabbardfish Aphanopus carbo	4.00
WHL	1,00
GUT	1,24
HEA	1,40
Species: Atlantic blue marlin Makaira nigricans	1.00
WHL	1,00
Species: Capelin Mallotus villosus WHL	1.00
	1,00
Species: Cod Gadus morhua WHL	1.00
GUT	1,00
GUH	1,17
HEA	1,70
FIL	1,38 2,60
FIS	2,60
Species: Common Dab Limanda limanda	2,00
WHL	1,00
GUT	1,11
GUH	1,39
Species: Picked dogfish Squalus acanthias	1,33
WHL	1,00
GUT	1,35
וטטו	1,33



GUS	2,52
Species: European flounder Platichthys flesus	1.00
WHL	1,00
GUT	1,08
GUS	1,39
Species: Greater forkbeard Phycis blennoides	1.00
WHL	1,00
GUT	1,11
GUH	1,40
Species: Greenland halibut Reinhardtius	
hippoglossoides	1.00
WHL GUH	1,00
	1,08
Species: Haddock Melanogrammus aeglefinus	1.00
WHL	1,00
GUT	1,17
GUH	1,46
Species: Atlantic halibut Hippoglossus	
hippoglossus WHL	1.00
	1,00
Species: Herring Clupea harengus	4.00
WHL	1,00
GUT	1.12
GUH	1,19
Species: European hake Merluccius merluccius	1.00
WHL	1,00
GUT	1,11
GUH	1,40
Species: White hake Urophycis tenuis	
WHL	1,00
Species: Horse mackerel Trachurus spp.	
WHL	1,00
GUT	1,08
Species: Antarctic krill Euphausia superba	
WHL	1,00
Species: Lemon sole Microstomus kitt	
WHL	1,00
GUT	1,05
Species: Megrims Lepidorhombus spp.	
WHL	1,00
GUT	1,06
FIL	2,50
Species: Unicorn icefish Channichthys rhinoceratus	
WHL	1,00
Species: Ling Molva molva	
WHL	1,00
GUT	1,14
GUH	1,32
FIL	2,64
	-

Species: Atlantic mackerel Scomber scombrus	
WHL	1,00
GUT	1,09
	1,00
Species: Norway lobster Nephrops norvegicus	1.00
WHL	1,00
TAL	3,00
Species: Humped rockcod Notothenia gibberifrons	
WHL	1,00
Species: Norway pout Trisopterus esmarkii	,
WHL	1,00
Species: Marbled rockcod Notothenia rossii	
WHL	1,00
Species: Orange roughy Hoplostethus	
atlanticus	
WHL	1,00
Species: Pacific snow crab Chionoecetes spp.	
WHL	1,00
Species: White shrimps Penaeus spp.	,
WHL	1,00
Species: European plaice Pleuronectes platessa	,
WHL	1,00
GUT	1,07
GIJH	1,39
FIL	2,40
Species: Saithe Pollachius virens	2,70
WHL	1,00
GUT	1,19
Species: Pollack Pollachius pollachius	1,10
WHL	1.00
GUT	1,00
	1,17
Species: Northern prawn Pandalus borealis	1.00
WHL	1,00
Species: Atlantic redfishes Sebastes spp.	1.00
WHL	1,00
GUT	1,19
Species: Rough-head grenadier Macrourus berglax	
WHL	1,00
Species: Roundnose grenadier	,
Coryphaenoides rupestris	
WHL	1,00
GUT	1,11
GUH	1,92
GHT	3,20
Species: Sandeels Ammodytes spp.	,
WHL	1,00
Species: Blackspot seabream Pagellus	,
bogaraveo	
WHL	1,00



GUT	1,11
Species: Rough longnose dogfish Deania	
histricosa	
WHL	1,00
Species: Arrowhead dogfish Deania	
profundorum	
WHL	1,00
Species: South Georgia icefish	
Pseudochaenichthys georgianus	
WHL	1,00
Species: Common sole Solea solea	
WHL	1,00
GUT	1,04
Species: European sprat Sprattus sprattus	
WHL	1,00
Species: Northern squid Illex illecebrosus	
WHL	1,00
Species: Squid Martialia hyadesi	2,000
WHL	1,00
Species: Skates Rajidae	2,00
WHL	1,00
GUT	
WNG	1,13
	2.09
Species: Swordfish Xiphias gladius	1.00
WHL	1,00
GUT	1,11
GUH	1,31
Species: Patagonian toothfish Dissostichus	
eleginoides	
WHL	1,00
Species: Turbot Psetta maxima	
WHL	1,00
GUT	1,09
Species: Tusk Brosme brosme	
WHL	1,00
GUT	1,14
Species: Blue whiting Micromesistius poutassou	
WHL	1,00
GUT	1,15
Species: Whiting Merlangius merlangus	
WHL	1,00
GUT	1,18
Species: Atlantic white marlin Tetrapturus	
albidus	
WHL	1,00
Species: Witch flounder Glyptocephalus	
cynoglossus	
WHL	1,00
GUT	1,06
Species: Yellowtail flounder Limanda	
ferruginea	

WHL	1,00
	TORS FOR FRESH SALTED FISH
Species: Ling Molva molva	2.80
WHL	
	FACTORS FOR FROZEN FISH
Species: Albacore Thunnus alalunga	THE PROPERTY OF THE PROPERTY O
WHL	1,00
GUT	1,23
Species: Alfonsinos Beryx spp.	
WHL	1,00
Species: Anchovy Engraulis encrasicholus	
WHL	1,00
Species: Anglerfish Lophiidae	
WHL	1,00
GUT	1,22
GUH	3,04
TAL	3,00
FIS	5,60
Species: Mackarel icefish Champsocephalus	-,
gunnari	
WHL	1,00
Species: Greater silver smelt Argentina silus	
WHL	1,00
Species: Bigeye tuna Thunnus obesus	
WHL	1,00
GUH	1,29
HEA	1,25
Species: Blue ling Molva dypterygia	
WHL	1,00
GUT	1,17
GUH	1,40
Species: Brill Scophthalmus rhombus	
WHL	1,00
Species: Black scabbardfish Aphanopus carbo	
WHL	1,00
GUT	1,48
Species: Atlantic blue marlin Makaira nigricans	
WHL	1,00
Species: Capelin Mallotus villosus	
WHL	1,00
Species: Cod Gadus morhua	
WHL	1,00
GUT	1,17
GUH	1,70
FIL	2,60
FIS	2,60
FSP	2,95
SAD	1,63
Species: Common Dab Limanda limanda	
WHL	1,00
	<u> </u>



Species: Picked dogfish Squalus acanthias	
WHL	1,00
GUS	2.52
Species: European flounder Platichthys flesus	2.52
WHI	1,00
Species: Greater forkbeard Phycis blennoides	1,00
WHL	1,00
GUT	1,12
GUH	1,40
Species: Greenland halibut Reinhardtius	
hippoglossoides	
WHL	1,00
GUT	1,08
GUH	1,39
Species: Haddock Melanogrammus aeglefinus	
WHL	1,00
GUT	1,17
GUH	1,46
FIL	2,60
FIS	2,60
FSB	2.70
FSP	3,00
Species: Atlantic halibut Hippoglossus	
hippoglossus	
WHL	1,00
Species: Herring Clupea harengus	
WHL	1,00
Species: European hake Merluccius merluccius	
WHL	1,00
GUT	1,34
GUH	1,67
Species: White hake Urophycis tenuis	
WHL	1,00
Species: Horse mackerel <i>Trachurus spp.</i>	
WHL	1,00
GUT	1,08
Species: Antarctic krill Euphausia superba	
WHL	1,00
Species: Lemon sole Microstomus kitt	
WHL	1,00
GUT	1,05
Species: Megrims Lepidorhombus spp.	1.00
WHL	1,00
GUT	1,06
Species: Unicorn icefish Channichthys	
rhinoceratus	1.00
WHL Species Ling Molya molya	1,00
Species: Ling Molva molva	1.00
WHL	1,00
GUT	1,14

GUH	1,33
FIL	2,80
FSP	2,30
Species: Atlantic mackerel Scomber scombrus	
WHL	1,00
GUT	1,11
Species: Norway lobster Nephrops norvegicus	
WHL	1,00
TAL	3,00
Species: Humped rockcod Notothenia	,
gibberifrons	
WHL	1,00
Species: Norway pout Trisopterus esmarkii	
WHL	1,00
Species: Marbled rockcod Notothenia rossii	,
WHL	1,00
Species: Orange roughy Hoplostethus	,
atlanticus	
WHL	1,00
Species: Pacific snow crab Chionoecetes spp.	,
WHL	1,00
Species: White shrimps Penaeus spp.	
WHL	1,00
Species: European plaice Pleuronectes platessa	2,000
WHL	1,00
GUT	1,07
Species: Saithe Pollachius virens	1,07
WHL	1,00
GUT	1,19
GUH	1.44
FIS	2.78
FSB	2.12
FSP	2.43
Species: Pollack Pollachius pollachius	2.43
·	1.00
WHL GUT	1,00
	1,17
Species: Northern prawn Pandalus borealis WHL	1.00
Species: Atlantic redfishes Sebastes spp.	1,00
• • • • • • • • • • • • • • • • • • • •	1.00
WHL	1,00
GUT	1,19
GUH	1.88
FIS	3,37
FSP	3.00
JAT	1,90
Species: Rough-head grenadier Macrourus	
berglax	1.00
WHL	1,00
Species: Roundnose grenadier	
Coryphaenoides rupestris	

WHL	1,00
GUT	1,11
GUH	1,92
Species: Sandeels Ammodytes spp.	,
WHL	1,00
Species: Blackspot seabream Pagellus	
bogaraveo	
WHL	1,00
GUT	1,11
Species: Rough longnose dogfish Deania	
histricosa	
WHL	1,00
Species: Arrowhead dogfish Deania	,
profundorum	
WHL	1,00
Species: South Georgia icefish	
Pseudochaenichthys georgianus	
WHL	1,00
Species: Common sole Solea solea	
WHL	1,00
Species: European sprat Sprattus sprattus	
WHL	1,00
Species: Northern squid Illex illecebrosus	
WHL	1,00
Species: Squid Martialia hyadesi	
WHL	1,00
Species: <b>Skates</b> <i>Rajidae</i>	
WHL	1,00
GUT	1,13
WNG	2,09
Species: Swordfish Xiphias gladius	,
WHL	1,00
GUT	1,12
GUH	1,31
HEA	1,33
	1,33
Species: Patagonian toothfish Dissostichus	-7
eleginoides	
WHL	1,00
Species: Turbot Psetta maxima	
WHL	1,00
GUT	1,09
Species: Tusk Brosme brosme	
WHL	1,00
Species: Blue whiting Micromesistius poutassou	•
WHL	1,00
GUT	1,15
FIS	2,65
SUR	2,97
Species: Whiting Merlangius merlangus	<del>-</del> /
The state of the s	1

WHL	1,00
GUT	1,18
Species: Atlantic white marlin Tetrapturus	
albidus	
WHL	1,00
Species: Witch flounder Glyptocephalus	
cynoglossus	
WHL	1,00
Species: Yellowtail flounder Limanda	
ferruginea	
WHL	1,00