STATES OF JERSEY

r

DRAFT SEA FISHERIES (LOG BOOKS AND LANDING DECLARATIONS) (JERSEY) REGULATIONS 200-

Lodged au Greffe on 10th November 2006 by the Minister for Planning and Environment

STATES GREFFE



DRAFT SEA FISHERIES (LOG BOOKS AND LANDING DECLARATIONS) (JERSEY) REGULATIONS 200-

REPORT

The Common Fisheries Policy is based on fisheries management measures that depend on the gathering of statistics relating to the amount of fishing effort and fish taken/landed. To facilitate this, legislation was introduced throughout the E.U. during 1993 that requires masters of certain fishing vessels to complete standard log books and landing declarations. In signing the Jersey/U.K. Fisheries Management Agreement in 1996 Jersey agreed to introduce these measures locally.

This legislation should have no impact on the fishing industry as local boats are already obliged to comply by licence condition and other vessels by their flag state legislation. It will however mean that Jersey Fishery Officers will be able to enforce the log book and landing declaration requirements on foreign vessels working in the Jersey territorial sea.

There are no financial or manpower implications for the States arising from these Draft Regulations.

Explanatory Note

These Regulations, if passed, will replace existing Regulations with more detailed record-keeping requirements based on those that apply to the European Union.

Regulation 1 contains the interpretation provisions and Regulation 2 applies Regulations 3-7 and the Schedules to fishing boats 10 metres or more in length and to any fishing boat that uses towed nets of more than one range of mesh sizes.

Regulation 3 is the requirement to keep a logbook and applies to British and EU fishing boats. The form of the logbook is set out in *Part 1 of Schedule 1*, the form being the same as is used in the EU. Instructions as to the information to be given are in *Schedule 2*.

Regulation 4 repeats the requirement for the master of a non-British fishing boat to give the Minister for Planning and Environment at least 4 hours' notice of when and where the master wishes to land the fish and the quantity of each species of sea fish to be landed.

Regulation 5 is the requirement on all fishing boats to make a landing declaration, which must be made within 48 hours of landing any sea fish in Jersey or, in the case of a Jersey fishing boat, landing any sea fish in France. The declaration has to be either made on the same form that is used to keep the log (Schedule 1, Part 1) or in accordance with the form in Part 2 of that Schedule. Instructions as to the information to be given are in Schedule 2.

Regulation 6 provides for a permitted margin of tolerance of 20% in estimates of sea fish retained on board and that the precise number of containers used for those fish is to be recorded.

Regulation 7 provides for the maximum fines for offences under Article 4 of the Sea Fisheries (Jersey) Law 1994 of contravening these Regulations. These are £20,000 for a first offence and £40,000 for any subsequent offence.

Regulation 8 makes consequential amendments to the Sea Fisheries (Trawling, Netting and Dredging) (Jersey) Regulations 2001. Inserted into those Regulations is a provision requiring nets of different mesh sizes that are not being used to be disconnected from associated equipment and stowed away. If this requirement is not complied with the nets are treated as being in use.

Regulation 9 repeals the 2001 Regulations that these Regulations replace and Regulation 10 names the Regulations and provides for them to come into force 7 days after they are made.



DRAFT SEA FISHERIES (LOG BOOKS AND LANDING **DECLARATIONS) (JERSEY) REGULATIONS 200-**

Arrangement

1	Inter	pret	atior	1
_				_

- Application
- $\frac{2}{3} \frac{4}{4} \frac{5}{5} \frac{6}{7} \frac{7}{8}$ Requirement to keep Log Book
- Landing of catches by non-British fishing boats
- Requirement to make landing declaration
- Provisions supplementary to Articles 3 and 5
- Maximum penalties
- Amendments to the Sea Fisheries (Trawling, Netting and Dredging (Jersey) Regulations 2001
- 10 Citation and commencement

SCHEDULE 1

PART 1

FORM OF LOG BOOK

PART 2

FORM OF LANDING DECLARATION

SCHEDULE 2

INSTRUCTIONS CONCERNING THE LOG BOOK AND LANDING DECLATION

- How to complete the Log Book
- Information to be given in the Log Book
- $\frac{2}{3}$ Spacing of Log Book entries
- Information to be given in the landing declaration
- General requirements relating to Log Books and landing declarations

TABLES

TABLE 1 – GEARS AND FISHING OPERATIONS

TABLE 2 - ICES AREAS

TABLE 3 – CODES FOR THE RECORDING OF SPECIES IN LOG BOOKS

TABLE 4 - CONVERSION FACTORS



DRAFT SEA FISHERIES (LOG BOOKS AND LANDING DECLARATIONS) (JERSEY) REGULATIONS 200-

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^[1], and having consulted with the Secretary of State and obtained the Secretary of State's concurrence, have made the following Regulations –

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);

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

"overall length" in respect of a fishing boat, has the meaning assigned by Regulation 1 of the Sea Fisheries (Licensing of Fishing Boats) (Jersey) Regulations 2003^[2].

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

2 Application

Regulations 3 to 7 and the Schedules apply to any fishing boat for the time being within the territorial sea adjacent to Jersey –

- (a) with an overall length of 10 metres or more; or
- (b) that uses towed nets of more than one range of mesh sizes during the same voyage.

3 Requirement to keep Log Book

- (1) The master of a British fishing boat or a Community fishing boat must keep a Log Book of the operations of that boat.
- (2) The Log Book, which may be in paper or electronic form, must be in the form set out in Part 1 of Schedule 1 and must be completed in accordance with the instructions set out in Schedule 2.

4 Landing of catches by non-British fishing boats

The master of a fishing boat other than a British fishing boat wishing to land any sea fish in Jersey must

give the Minister at least 4 hours' notice of where in Jersey the master wishes to land the fish, the master's estimated time of arrival and the quantity of each species that the master proposes to land.

5 Requirement to make landing declaration

- (1) The master of a fishing boat or the master's agent, shall submit a declaration to the Minister
 - (a) within 48 hours of landing any sea fish in Jersey; and
 - (b) in the case of a Jersey fishing boat, within 48 hours of landing any sea fish in France.
- (2) The declaration must be completed in either form set out in Schedule 1 and must be completed in accordance with the instructions set out in Schedule 2.

6 Provisions supplementary to Articles 3 and 5

- (1) Where estimates of the quantities in kilograms of sea fish that are retained on board are required to be given by these Regulations, a margin of tolerance of 20% is permitted.
- (2) Where such fish are held in boxes, baskets or other containers, the precise number of boxes, baskets or other containers used must be recorded.

7 Maximum penalties

For the purposes of Article 4(1) of the Sea Fisheries (Jersey) Law 1994, the maximum penalties for ar 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.

8 Amendments to the Sea Fisheries (Trawling, Netting and Dredging (Jersey) Regulations 2001

In the Sea Fisheries (Trawling, Netting and Dredging) (Jersey) Regulations 2001 [3] –

- (a) in Regulation 1, in the definition "Log Book Regulations" for the word "2001" there shall be substituted the word "200-";
- (b) for Regulation 4(4) and (5) there shall be substituted the following paragraphs
 - "(4) Where a fishing boat has towed nets on board that are not being used and that are a different range of mesh sizes from the towed nets that are being used, the master of that boat must ensure that
 - (a) the nets that are not being used and their accompanying weights and sea fishing gear are disconnected from their trawl boards and towing and hauling wires and ropes; and
 - (b) any such nets that are on or above deck are securely lashed to some part of the superstructure of the boat.
 - (5) If the master contravenes paragraph (4) the nets that are not being used shall be taken to be in use for the purposes of paragraphs (2) and (3).".

9 Repeal

The Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 2001 are repealed.

10 Citation and commencement

These Regulations may be cited as the Sea Fisheries (Log Books and Landing Declarations) (Jersey) Regulations 200 and shall come into force 7 days after they are made.

SCHEDULE 1

(Regulation 3(2) and 5(2))

PART 1

FORM OF LOG BOOK

			EUROPEAN	COMMU	EUROPEAN COMMUNITIES' LOG-BOOK	JK.		Day	Month	Hour	Year	1
Name of vessel(s) and radio call sign(s) if any (1)	radio		External identification (2)	-	Name of master(s) (3)		Departure (4)]]]	from [
		7]			Return (5)]]	to t	
		7		Addı	Addresse(es)		Landing (6)]]		at	
				,				Name and/or radio call sign (if any)	sign (if any			
Gear (8)	Mesh size (9)	e (6)	Dimension (10)	II C	In case of trans-shipment (7)		Day Month	External id and nations	External identification and nationality of recip	External identification and nationality of recipient vessel]]	
	d	Position (14)	(4)		Catch by species	kept on board in	Catch by species kept on board in kilograms live weight or number of units (15)	or number o	of units (15			
Date fishing time oper- (13) attons (12)	ing Statis- ical ical	ECAF GECAF GRCM NAFO	Non- member country's fishing								Give weight of unit in live weight of species concerned	Initials
		zone	zone								1	
		CECAF!	Non- member								Estimated total discards (16)	otal (9
		NAFO 2006	fishing zone (20)	ding/trans-	shipment (*) declara	ation / (18) in kilc	Landing/trans-shipment (*) declaration / (18) in kilograms or unit utilized : equals kilograms	d : equals	kilog	rams		
Presentation of fish (17) Quantities (19)	6 6										Signature Master/Agent (*)	ent (*)
Quantities (19) Presentation of fish (17) Constitute (19)			2								Agent's name and address (where	me s (where

PART 2
FORM OF LANDING DECLARATION

call sign if any:	nd radio		· 💾	External identification:	ication:			In cas Name identii of rec	In case of transhipment Name and/or call sign, external identification and nationality of recipient vessel:	nent ign, external ationality		
Departure (4)	Day Month	Hour	Year Line	- - - -	Agen	Agent's name:			Master's tame:	me:		
Return (5) Landing (6)		_	8		Signature	atture;			Signature:			
ndicate the weigh	Indicate the weight in kilograms or the unit used (e.g. box, basket) and the landed weight in kilograms of this unit:	e unit used (e.	g. box, basket)	and the lander	d weight in kile	ograms of this	s unit:	Leidograu	kilograms (18) (19)			
Species	ICES/NAFO	Fishing	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)	Presentation (17)
	►"/CECAF4		Whole	Gutted	Head off	Filered						
		-										
-												
Ì												
				1								
				:				-				
											-,~	
												į
											•	

SCHEDULE 2

(Regulations 3(2) and (5(2))

INSTRUCTIONS CONCERNING THE LOG BOOK AND LANDING DECLATION

1 How to complete the Log Book

- (1) The Log Book must be completed daily by not later than 24.00 hours and at the time of arrival in port.
- (2) The Log Book must also be completed at the time of any inspection at sea.
- (3) All the information mentioned in paragraph (2) must be given unless it is expressed there as being optional.

2 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):	Name of vessel and radio call signal if any.
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):	Day, month, hour and port of return.
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 (optional).
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 (optional).
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 appropriate species code from Table 3. Give the unit used (basket, box, etc) and the net weight in kg live-weight of the unit used. Alternatively give the total weight of each species in kg live-weight, using the conversion factors set out in Table 4. (Use a new page if the number of columns is insufficient).
Reference No in Log Book (16):	Specify the quantity of fish discarded, in kg live weight or in another unit as defined in (15) (optional - information for scientific purposes only and not taken into account for calculation of quotas).

3 Spacing of Log Book entries

- (1) A new line must be filled in for each day at sea.
- (2) A new page must be filled in
 - (a) when using different gear or a net with a mesh size different from that of the previous net used; and
 - (b) for any fishing done after a transhipment or an intermediate landing.

4 Information to be given in the landing declaration

(1) The information to be filled in against the corresponding numbers on the page of the Log Book relating to the landing declaration 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.
Telefonee 1.0 m Zog Book (10).	the unit of weight used (e.g. basket, bo for landing fish and the weight of the kg. This unit may be different from the

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.

(2) Where the landing declaration is completed in the form set out in Schedule 2 the information to be filled in is the same as set out in sub-paragraph (1) and as set out in paragraph 2 in respect of reference numbers (4), (5), and (6) in the Log Book.

5 General requirements relating to Log Books and landing declarations

- (1) Entries in the Log Book and on the landing declaration must be legible and indelible.
- (2) No entry in the Log Book or on the landing 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 or the master's agent.
- (3) At least one landing declaration must be completed by each vessel.
- (4) Each line in the Log Book must be initialled by the master and each page of the Log Book must be signed by the master.
- (5) The landing declaration must be signed by the master or the master's agent.
- (6) If the landing declaration relates to a number of Log Book pages only the landing declaration on the last page need be completed.
- (7) The master of the vessel must certify by means of initials and signature that the estimated quantities entered in the Log Book are reasonable.
- (8) The master of the vessel must certify by means of initials and signature that the non-quantitative entries in the Log Book, together with all entries on the landing declaration, are true.
- (9) The copies of the Log Book must be kept for one year.

TABLES

TABLE 1 – GEARS AND FISHING OPERATIONS

Type of gear	Column 1 Code	Column 2 Size/number (metre)	Column 3 Number of shoots each day
Bottom otter trawl	OTB	Model of trawl ⁽¹⁾	Number of times
Beam trawl	TBB	Beam length × number of beams	gear is shot
Dredge	DRB	Width × number of dredge	
Bottom pair trawl	PTB	Model of trawl ⁽¹⁾	
Danish seine (anchor)	SDN	Overall length of seine lines	
Scottish seine (fly-dragging)	SSC	Overall length of seine lines	
Mid-water otter trawl	OTM	Model of trawl ⁽¹⁾	Number of times
Mid-water pair trawl	PTM	Model of trawl ⁽¹⁾	gear is shot
Purse seine	PS	Length, height	Number of times gear is shot
Gillnets	GN	Length, height	Number of times
Gillnets (set)	GNS	Length, height	nets shot
Gillnets (drift)	GND	Length, height	during the day
Trammel net	GTR	Length, height	
Longlines	LL	Number of hooks and	lines shot during the
Longlines (set)	LLS	day	
Longlines (drifting)	LLD		
Handlines and pole-lines	LHP	Total number of hooks day ⁽²⁾	s/lines shot during the
Pots (non Jersey vessels)	FPO	Number of pots shot d	luring the day
Parlour pots (Jersey vessels)	P	Number of parlour por	ts shot during the day
D pots (Jersey vessels)	D	Number of D pots sho	t during the day
Inkwell pots (Jersey vessels)	I	Number of Inkwell po	
Whelk pots (Jersey vessels)	W	Number of whelk pots	shot during the day
Other pots (Jersey vessels)	О	Number of pots not in shot during the day	
Miscellaneous gear	MIS		

Specify the model of trawl as named by the net manufacturer. Alternatively, the perimeter of the opening = number of meshes \times size of mesh may be given if this figure is known.

⁽²⁾ Give the number of hooks and the number of lines separated by a dash.

TABLE 2 – ICES AREAS

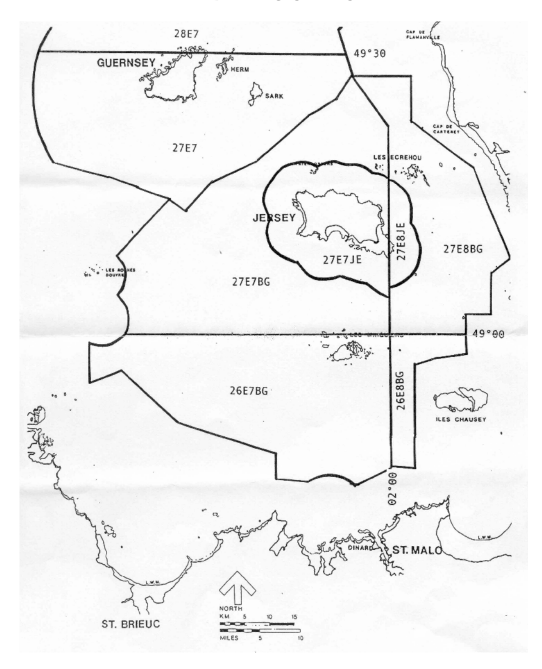


TABLE 3 – CODES FOR THE RECORDING OF SPECIES IN LOG BOOKS

FAO CODE	List of species	Scientific name		
a) Demersal				
ANF	Anglerfish nei	Lophiidae		
ARG	Argentines	Argentina sphyraena		
HAL	Atlantic halibut	Hippoglossus hippoglossus		
BSS	Bass	Dicentrarchus labrax		
ANK	Black belled angler	Lophius budegassa		
BSF	Black scabbardfish	Aphanopus carbo		
BRB	Black seabream	Spondyliosoma cantharus		
BLI	Blue ling	Molva dipterygia		
BOG	Bogue	Boops boops		
BLL	Brill	Scophthalmus rhombus		
CAT	Catfish	Anarhichas spp.		
COD	Cod	Gadus morhua		
SOX	Common sole	Solea spp.		
COE	Conger eel	Conger conger		
DAB	Dab	Limanda limanda		
SYX	Dogfish	Scyliorhinidae		
DGX	Dogfish, sharks nei	Squalidae		
ELE	Eel	Anguilla anguilla		
HKE	European hake	Merluccius merluccius		
FLX	Flatfishes nei	Pleuronectiformes		
FLE	Flounder	Platichthys flesus		
GFB	Greater forked beard	Phycis blennoides		
WEG	Greater weever	Trachinus draco		
GHL	Greenland halibut	Reinhardtius hippoglossoides		
GUG	Grey gurnard	Eutrigla gurnardus		
GUX	Gurnards nei	Triglidae		
HAD	Haddock	Melanogrammus aeglefinus		
JOD	John dory	Zeus faber		
LEM	Lemon sole	Microstomus kitt		
LIN	Ling	Molva molva		
PLA	Long rough dab	Hippoglossoides platessoides		
LUM	Lumpsucker	Cyclopterus lumpus		
LEZ	Megrims	Lepidorhombus spp.		
MUL	Mullets nei	Mugilidae		

NOP	Norway pout	Trisopterus esmarki	
PIC	Picarels	Spicara spp. (Spicara smaris)	
PLE	Plaice	Pleuronectes platessa	
POC	Polar cod	Boreogadeus saida	
POL	Pollock	Pollachius pollachius	
POD	Poor cod	Trisopterus minutus	
BIB	Pout	Trisopterus luscus	
POA	Ray's bream	Brama brama	
SRX	Rays, skates	Raja spp.	
SBR	Red bream	Pagellus bogaraveo	
GUR	Red gurnard	Aspitrigla cuculus	
MUX	Red mullets	Mullus spp.	
RED	Redfish	Sabastes spp.	
RNG	Roundnose grenadier	Corypaenoides rupestris	
POK	Saithe	Pollachius virens	
SAL	Salmon	Salmo salar	
SAN	Sandeel	Ammoavtidae	
SAN	Sandeels, sandlances	Anımodytes spp.	
SBX	Sea breams porgies	Sparidae	
TRS	Sea trout	Salmo trutta	
SHD	Shads	Alosa spp.	
SPS	Silver scabbardfish	Lepidopus caudatus	
SOL	Sole	Solea solea	
DGS	Spiny dogfish	Squalus acanthias	
SWO	Swordfish	Xipbeas gladius	
TUR	Turbot	Psetta maxima	
USK	Tusk, cusk	Brosme brosme	
WHG	Whiting	Merlangius merlangus	
WIT	Witch flounder	Glyptocephalus cynoglossus	
WRA	Wrasse	Labridae spp	
SMA	Mako shark	Isurus oxyrinchus	
POR	Porbeagle shark	Lamna nasus	
SBG	Giltheaded bream	Sparus auratus	
TRI	Triggerfish	Balistidae	
b) Crustacea	ns		
AES	Aesop shrimp	Pandalus montagui	
CSH CSH	Common shrimp		
CRR	Deepwater red crab	Crangon crangon	
CRE		Chaceon affinis	
	Edible crab	Cancer pagurus	
LBE	Lobster	Homarus gammarus	
PRA	Northern prawn	Pandalus borealis	
NEP	Norway lobster	Nephrops norvegicus	

PAL	Palaemonid shrimps	Palaemonidae	
PEN	Penaeus shrimps	Penaeus spp.	
PAN	Pink shrimps	Pandalus spp.	
SCR	Spinous spider crab	Maia squinado	
LDM	Stone crab	Lithodes maja	
MLP	Velvet crabs	Liocarcinus puber	
c) Mollusc	S		
CTC	Common cuttlefish	Sepia officinalis	
SCE	Common scallop	Pecten maximus	
CTL	Cuttlefishes	Sepia spp.	
SCX	King scallop	Pecten maximus	
QSC	Queen scallop	Chlamys opercularis	
SQI	Short finned squids	Ommasthrephidae	
SQU	Squids nei	Loliginidae	
CLV	Venus clams	Venus spp.	
WHE	Whelk	Buccinum undatum	
MUS	Mussel	Mytilus edulis	
COC	Cockle	Cardium edule	
d) Pelagic s	pecies		
ALB	Albacore	Thunnus alalunga	
ANE	Anchovy	Engraulis encrasicolus	
MAC	Atlantic mackerel	Engraulis encrasicolus Scomber scombrus	
BET	Bigeye tuna	Thunnus obesus	
WHB	Blue whiting	Micromesistius poutassou	
CAP	Capelin	Mallotus villosus	
GAR	Garfish	Belone belone	
HER	Herring	Clupea harengus	
JAX	Jacks and horsemackerels	Trachurus spp.	
BFT	Northern bluefin tuna	Thunnus thynnus	
PIL	Sardine	Sardina pilchardus	
SME	Smelt	Osmerus eperlanus	
MAS	Spanish mackerel	Scomber japonicus	
SPR	Sprat	Sprattus sprattus	

TABLE 4 - CONVERSION FACTORS

	Presentation			
Species	Whole Fish	Gutted, head on	Fillets	Parts of Fish
Anglerfish	1	1.28		3.00^{1}
Bass	1	1.125	2.7	
Blue Ling	1	1.15	2.8	1.32^{2}
Bream	1	1.13	2.7	
Brill	1	1.05	2.7	
Catfish	1	1.18		
Cockles	1			8.33
Cod	1	1.17	2.6	1.52^2
Conger Eel	1	1.125	2.7	1.52
Crabs - Brown (Edible)	1	11120	,	4.00
Dabs	1	1.08		1.00
Dogfish - Other	1	1.37		
Dogfish Portugese	1	1.37	2.7	2.52
Dogfish - Spotted	1	1.37	2.7	2.32
Dogfish Spur	1	1.37	2.7	2.52
Flounder	1	1.08	2.7	2.32
Forkbeard	1	1.13	,	
Haddock	1	1.16	2.6	1.46^{2}
Hake	1	1.16	2.6	1.34^2
Halibut	1	1.08	2.7	1.54
Halibut - Greenland	1	1.08	2.7	
John Dory	1	1.13	2.1	
Ling	1	1.15	2.8	1.32^{2}
Ling-Blue				1.32^{2} 1.32^{2}
	1	1.15	2.8	1.322
Megrims	1	1.05	2.5	
Mullet	1	1.125	2.7	2 001
Nephrops	1	1.04		3.00^{1}
Other flatfish	1	1.04		
Other or mixed Demersal	1	1.14	2.5	
Plaice	1	1.07	2.7	
Pollack	1	1.14	2.7	1.36^{2}
Red Mullet	1	1.125	2.7	
Roundnose Grenadier	1	1.13		
Saithe	1	1.19	2.9	1.44^{2}
Sea Bream	1	1.125	2.7	
Sharks	1	1.37		
Skates & Rays	1	1.13		2.09^{3}
Sole - Lemon	1	1.04	2.5	
Sole or Dover Sole	1	1.05	2.5	
Spurdogs	1	1.37	2.7	2.52^{4}
Squid	1			1.28
Turbot	1	1.07	2.7	
Tusk	1	1.13		
Whiting	1	1.13	2.7	1.41^{2}
Witches	1	1.04	2.7	
Footnotes		-	-	

Footnotes

1 Tail ² Head off gutted ³ Wings ⁴ Skinned

<u>[1]</u>	chapter 14.825
[2]	chapter 14.825.56
<u>[3]</u>	chapter 14.825.88
<u>[4]</u>	chapter 14.825.64