Government of Greenland Executive Order No. 5 of 22 March 2012 on Methods of Calculation to be Applied when Reporting Certain Catches

The following provisions are laid down pursuant to section 10, section 26(1) and section 33(2) of the Greenland Landsting Act No. 18 of 31 October 1996 on Fisheries, as amended by, amongst other things, the Greenland Landsting Act No. 6 of 20 May 1998 and as most recently amended by Inatsisartut Act No. 8 of 22 November 2011:

Scope

- 1.-(1) This Executive Order shall apply to Greenlandic vessels licensed for fishing in and outside the Fishing Territory of Greenland.
- (2 This Executive Order shall also apply to foreign vessels fishing under a Greenlandic licence.

Definitions

- 2. "Whole fish" shall mean live fish.
- 3. "Conversion factor" shall mean the coefficient by which the weight or volume of the processed product exclusive of packaging shall be multiplied to calculate the weight of the catch taken in terms of whole fish.

Conversion factors

- 4. The conversion factors specified in Annex 1 shall be applied when reporting catches in reports or logbooks to the Greenland Fishing Licence Control Authority (GFLK).
- 5. Where product types not mentioned in Annex 1 are produced, contact shall be made to the GFLK, which shall determine a conversion factor for such product.
- 6. Greenlandic vessels fishing outside the Fishing Territory of Greenland shall apply the conversion factors specified in Annex 1 unless other conversion factors are specified by national or international authorities.

Penalties

- 7.-(1) Anyone who contravenes the provisions of sections 4 6 of this Executive Order may be liable to a fine or revocation of his licence. Such cases shall be dealt with in accordance with the provisions of the Landsting Act on Fisheries.
- (2) Where such offence is committed by a public limited company, private limited company, co-operative society or a joint-ownership shipping firm the company etc as such may be held liable to a fine.

Entry into force

8. This Executive Order shall enter into force on 1 April 2012. At the same time, the Greenland Home Rule Government Order No. 25 of 29 December 2003 on Methods of Calculation to be Applied when Reporting Certain Catches shall be repealed.

Government of Greenland, 22 March 2012.

Ane Hansen

Jens K. Lyberth

Enclosure 1		Conv	ersion factor ¹
Species FAO code			
1710 code	Product	Weight	Volume
		(kg live	
		weight /	
		kg	(kg live weigh
Trout	With head, eviscerated	product)	/ m³ product)
ACH	With floud, eviscerated	1.11	·
Capelin	Whole iced / tank transported	1.00	0.05
CAP	Dried capelin - Consummation	1.00	0.97
	Dried capelin – Dog food	4.60	
Catfish	With head, eviscerated	5.75	
CAT	Without head, eviscerated Without head, eviscerated	1.20	
0111	Fillet, with skin with bones	1.60	
	Fillet, without skin with bones	3.48	
Cod	With head eviscerated	3.51	
COD	Without head eviscerated Without head eviscerated	1.1.8	
COD		1.50	
	Split, without head	1.70	
	Without head, eviscerated - round cut off	1.50	
	Without head, eviscerated - straight cut off	1.55	
	Without head, eviscerated - straight cut off, without collarbone Japan Cut, with tail	1,80	
		1.90	
	Fillet with skin, with pinbone	2.60	
	Fillet without skin, without pinbone	3.25	
	Fillet without skin, with pinbone Split wet salted	2.90	
	Split dry-salted	2.70	
Crabs		3.30	
CRO	Shoulders, claws and bones ("Sections")	1.66	
	Whole, live	1.00	
cui cui	With head, with entrails, fresh	1.00	
GHL	With head, with entrails, frozen	1.00	
	Without head, eviscerated, without tail	1.40	
	With head, eviscerated	1.10	
	Without head, eviscerated	1.35	
	Fillet, with skin, with bones	3.77	
	Split without head	1.73	
	Japan-cut, without tail	1.50	
	Japan-cut, with tail (tail on)	1.45	
Haddock	With head, eviscerated	1.14	
HAD	Without head, eviscerated	1.40	
	Without head, eviscerated - straight cut off	1.55	-
÷	Fillet with skin, with pinbone	2.65	
,	Fillet without skin, without pinbone	3.15	•
. 1	Fillet without skin, with pinbone	2.95	
	Fillet with skin, without pinbone	2,.80	

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Halibut	With head, eviscerated	1.15	
HAL	Without head, eviscerated	1.35	
Herring HER	Whole iced / tank transported	1.00	0.93
Ling	With head, eviscerated	1.20	
LIN	Without head, eviscerated	1.40	
ne da lipatos Are	Fillet – general	2.80	
Lumpfish	Roe	6.70	
LUM			
Scallop	Meat (with/without roe)(with entrails)	4.00	
ISC	Meat, with roe, eviscerated, manually processed	4.70	
	Meat, without roe and entrails, manually processed	6.10	
	Meat, without roe and entrails, machine processed	9.00	
Mackerel MAC	Whole iced / tank transported	1.00	0.90
Rough dab	With head, eviscerated	1.10	
PLA	Without head, eviscerated	1.35	
	Fillet without skin, with bones	4.00	
Coalfish	With head, eviscerated	1.20	
POK	Without head, eviscerated, round cut	1.35	
Prawn	Raw, frozen in horizontal plate freezer (e.g. Japan prawn)		
PRA	Boiled, tunnel frozen (e.g. sea boiled)	1.00	
~ ~ ~ ~	Raw, tunnel frozen (e.g. sack and Italian prawn)	1.05	
	Raw, iced	1.05	
Norway haddock	With head, with entrails, fresh	1.00	<u> </u>
REB and REG	With head, with entrails, frozen	1.00	
1122 11111 1120	With head eviscerated	1.00	
	Without head eviscerated	1.20	
	Fillet without skin, with bones	1.60^{2}	
	Fillet with skin, with bones Fillet with skin, without bones	3.70	
		3.57	•
	Fillet, with skin with bones	3.33	
	Fillet, without skin without bones	3,.85	
C 1:	Japan-cut, with tail	1.90^2	
Grenadier	With head, eviscerated	1.26	
RHG, RNG	Without head, eviscerated	1.70	
	Without head, eviscerated, without tail	3.20	
	Japan-cut, with tail	3.20	
·	Japan-cut, without tail	4.00	
	Fillet, without skin without bones	4.48	
	Fillet wih skin, with bones	4.00	
Salmon SAL	With head, eviscerated	1.11	
Skate/Ray	With head/eviscerated	1 4 7	
SKA	Without head, eviscerated	1.15	
UIXA		1.50	
	Wings without skin Wings with skin	4.00	
	WILLIAM WITH CETTO	3.00	

Cusk	With head, eviscerated	1.20	
USK	Without head, eviscerated	1.40	
	Fillet – general	2.55	
Blue whiting	Whole, frozen	1.00	
WHB	Whole iced / tank transported	1.00	0.92

The conversion factor is multiplied by the weight or the volume of the product in order to obtain the live weight.

The conversion factor for REB in NAFO and NEAFC international seas from the NEAFC controlled quota from the Irminger population is 1.70.