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#### ANNEX V

## **CCAMLR CONVENTION AREA**

## PART A

## PROHIBITION OF DIRECTED FISHING IN CCAMLR CONVENTION AREA

Target species	Zone	Period of prohibition
Sharks (all species)	Convention Area	From 1 January to 31 December 2017
Notothenia rossii	FAO 48.1. Antarctic, in the Peninsula Area FAO 48.2. Antarctic, around the South Orkneys FAO 48.3. Antarctic, around South Georgia	From 1 January to 31 December 2017
Finfish	FAO 48.1. Antarctic <sup>a</sup> FAO 48.2. Antarctic <sup>a</sup>	From 1 January to 31 December 2017
Gobionotothen gibberifrons Chaenocephalus aceratus Pseudochaenichthys georgianus Lepidonotothen squamifrons Patagonotothen guntheri Electrona carlsbergi <sup>a</sup>	FAO 48.3.	From 1 January to 31 December 2017
Dissostichus spp.	FAO 48.5. Antarctic	From 1 December 2016 to 30 November 2017
Dissostichus spp.	FAO 88.3. Antarctic <sup>a</sup> FAO 58.5.1. Antarctic <sup>ab</sup> FAO 58.5.2. Antarctic east of 79° 20′ E and outside the EEZ to the west of 79° 20′ E <sup>a</sup> FAO 58.4.4. Antarctic <sup>ab</sup> FAO 58.6. Antarctic <sup>ab</sup> FAO 58.7. Antarctic <sup>a</sup>	From 1 January to 31 December 2017
Lepidonotothen squamifrons	FAO 58.4.4. <sup>ab</sup>	From 1 January to 31 December 2017
All species except Champsocephalus gunnari	FAO 58.5.2. Antarctic	From 1 December 2016 to 30 November 2017
and Dissostichus eleginoides		

Excluding waters subject to national jurisdiction (EEZs).

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 $55^{\circ}~30'~S$  and  $57^{\circ}~20'~S$  and by longitudes  $25^{\circ}~30'~W$  and  $29^{\circ}~30'~W$ 

- a Except for scientific research purposes.
- **b** Excluding waters subject to national jurisdiction (EEZs).

# PART B

# TACs AND BY-CATCH LIMITS FOR EXPLORATORY FISHERIES IN THE CCAMLR CONVENTION AREA IN 2016/2017

		n Seaso	n SSRU	s	Dissos	tichus	By-ca	tch cat	ch limit (in tonnes)
Divisio	on		SSRU	Limit	mawso catch limit (in tonne		Skate and rays	s <i>Macr</i> spp.	ou <b>l</b> ther species
58.4.1.	Whole Divisio	nDecem 2016	A, B, blen; F, H	0	532	5841-1	4	13	13
		58.4.1 <sub>_</sub> 58.4.	161 ing 1,		5841-2 5841-3		13 37	13 37	
			E (58.4.1) 58.4.1			5841-4 5841-5		2 6	2 6
			G (includ 58.4.1_ 58.4.1_	5,		5841-6	5	14	14
58.4.2.	Whole Divisio	Decem 2016	A, B, ber D E (includ	35 ing 1)	35		2	6	6
58.4.3a	.Whole Divisio 58.4.3a	ъDесет	relevan	t	32		2	5	5

- a Including 40 tonnes for Ross Sea survey.
- **b** Overall limit with no more than 200 tonnes in each research block.

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	**** 1					I	1		-		
88.1.	Whole	l aDecem	A, D, Her F	0	2 870 <sup>a</sup>						
	Subure	2016	M								
	to 31 Augus 2017	to 31 August 2017	B, C, G	378	-	A, D, E, F, M	0	A, D, E, F, M	0	A, D, E, F, M	0
			H, I, K	2 118		B, C, G	50	B, C,	40	B, C, G	60
			J, L	334		H, I, K	105	H, I, K	320	H, I, K	60
						J, L	50	J, L	70	J, L	40
88.2.		1 Decem	A, B, boler	0	619					-	
		2016 to 31 August 2017	C, D, E, F, G (88.2_1 to 88.2_4	419 <sup>b</sup>		A, B	50	A, B	32	A, B	20
			Н	200		C, D, E, F, G, H, I	10	C, D, E, F, G, H, I	32	C, D, E, F, G, H, I	32

a Including 40 tonnes for Ross Sea survey.

# Appendix to Annex V, Part B

## LIST OF SMALL-SCALE RESEARCH UNITS (SSRUs)

Region	SSRU	Boundary line
48.6	A	From 50° S 20° W, due east to 1° 30′ E, due south to 60° S, due west to 20° W, due north to 50° S.
	В	From 60° S 20° W, due east to 10° W, due south to coast, westward along coast to 20° W, due north to 60° S.
	С	From 60° S 10° W, due east to 0° longitude, due south to coast, westward along coast to 10° W, due north to 60° S.
	D	From 60° S 0° longitude, due east to 10° E, due south to coast, westward along coast

**b** Overall limit with no more than 200 tonnes in each research block.

		to 0° longitude, due north to 60° S.
	Е	From 60° S 10° E, due east to 20° E, due south to coast, westward along coast to 10° E, due north to 60° S.
	F	From 60° S 20° E, due east to 30° E, due south to coast, westward along coast to 20° E, due north to 60° S.
	G	From 50° S 1° 30′ E, due east to 30° E, due south to 60° S, due west to 1° 30′ E, due north to 50° S.
58.4.1	A	From 55° S 86° E, due east to 150° E, due south to 60° S, due west to 86° E, due north to 55° S.
	В	From 60° S 86° E, due east to 90° E, due south to coast, westward along coast to 80° E, due north to 64° S, due east to 86° E, due north to 60° S.
	С	From 60° S 90° E, due east to 100° E, due south to coast, westward along coast to 90° E, due north to 60° S.
	D	From 60° S 100° E, due east to 110° E, due south to coast, westward along coast to 100° E, due north to 60° S.
	Е	From 60° S 110° E, due east to 120° E, due south to coast, westward along coast to 110° E, due north to 60° S.
	F	From 60° S 120° E, due east to 130° E, due south to coast, westward along coast to 120° E, due north to 60° S.
	G	From 60° S 130° E, due east to 140° E, due south to coast, westward along coast to 130° E, due north to 60° S.
	Н	From 60° S 140° E, due east to 150° E, due south to coast,

		westward along coast to 140° E, due north to 60° S.
58.4.2	A	From 62° S 30° E, due east to 40° E, due south to coast, westward along coast to 30° E, due north to 62° S.
	В	From 62° S 40° E, due east to 50° E, due south to coast, westward along coast to 40° E, due north to 62° S.
	С	From 62° S 50° E, due east to 60° E, due south to coast, westward along coast to 50° E, due north to 62° S.
	D	From 62° S 60° E, due east to 70° E, due south to coast, westward along coast to 60° E, due north to 62° S.
	Е	From 62° S 70° E, due east to 73° 10′ E, due south to 64° S, due east to 80° E, due south to coast, westward along coast to 70° E, due north to 62° S.
58.4.3a	A	Whole division, from 56° S 60° E, due east to 73°10′ E, due south to 62° S, due west to 60° E, due north to 56° S.
58.4.3b	A	From 56° S 73° 10′ E, due east to 79° E, south to 59° S, due west to 73°10′ E, due north to 56° S.
	В	From 60° S 73° 10′ E, due east to 86° E, south to 64° S, due west to 73°10′ E, due north to 60° S.
	С	From 59° S 73° 10′ E, due east to 79° E, south to 60° S, due west to 73°10′ E, due north to 59° S.
	D	From 59° S 79° E, due east to 86° E, south to 60° S, due west to 79° E, due north to 59° S.
	Е	From 56° S 79° E, due east to 80° E, due north to 55° S, due east to 86° E, south to 59° S,

		due west to 79° E, due north to 56°S.
58.4.4	A	From 51° S 40° E, due east to 42° E, due south to 54° S, due west to 40° E, due north to 51° S.
	В	From 51° S 42° E, due east to 46° E, due south to 54° S, due west to 42° E, due north to 51° S.
	С	From 51° S 46° E, due east to 50° E, due south to 54° S, due west to 46° E, due north to 51° S.
	D	Whole division excluding SSRUs A, B, C, and with outer boundary from 50° S 30° E, due east to 60° E, due south to 62° S, due west to 30° E, due north to 50° S.
58.6	A	From 45° S 40° E, due east to 44° E, due south to 48° S, due west to 40° E, due north to 45° S.
	В	From 45° S 44° E, due east to 48° E, due south to 48° S, due west to 44° E, due north to 45° S.
	С	From 45° S 48° E, due east to 51° E, due south to 48° S, due west to 48° E, due north to 45° S.
	D	From 45° S 51° E, due east to 54° E, due south to 48° S, due west to 51° E, due north to 45° S.
58.7	A	From 45° S 37° E, due east to 40° E, due south to 48° S, due west to 37° E, due north to 45° S.
88.1	A	From 60° S 150° E, due east to 170° E, due south to 65° S, due west to 150° E, due north to 60° S.
	В	From 60° S 170° E, due east to 179° E, due south to

	66°40′ S, due west to 170° E, due north to 60° S.
С	From 60° S 179° E, due east to 170° W, due south to 70° S, due west to 178° W, due north to 66° 40′ S, due west to 179° E, due north to 60° S.
D	From 65° S 150° E, due east to 160° E, due south to coast, westward along coast to 150° E, due north to 65° S.
Е	From 65° S 160° E, due east to 170° E, due south to 68° 30′ S, due west to 160° E, due north to 65° S.
F	From 68° 30′ S 160° E, due east to 170° E, due south to coast, westward along coast to 160° E, due north to 68° 30′ S.
G	From 66° 40′ S 170° E, due east to 178° W, due south to 70° S, due west to 178° 50′ E, due south to 70° 50′ S, due west to 170° E, due north to 66°40′ S.
Н	From 70° 50′ S 170° E, due east to 178° 50′ E, due south to 73° S, due west to coast, northward along coast to 170° E, due north to 70° 50′ S.
I	From 70° S 178° 50′ E, due east to 170° W, due south to 73° S, due west to 178° 50′ E, due north to 70° S.
J	From 73° S at coast near 170° E, due east to 178° 50′ E, due south to 80° S, due west to 170° E, northward along coast to 73° S.
K	From 73° S 178° 50′ E, due east to 170° W, due south to 76° S, due west to 178° 50′ E, due north to 73° S.
L	From 76° S 178° 50′ E, due east to 170° W, due south to

		80° S, due west to 178° 50′ E, due north to 76° S.
	M	From 73° S at coast near 169° 30′ E, due east to 170° E, due south to 80° S, due west to coast, northward along coast to 73° S.
88.2	A	From 60° S 170° W, due east to 160° W, due south to coast, westward along coast to 170° W, due north to 60° S.
	В	From 60° S 160° W, due east to 150° W, due south to coast, westward along coast to 160° W, due north to 60° S.
	С	From 70° 50′ S 150° W, due east to 140° W, due south to coast, westward along coast to 150° W, due north to 70° 50′ S.
	D	From 70° 50′ S 140° W, due east to 130° W, due south to coast, westward along coast to 140° W, due north to 70° 50′ S.
	Е	From 70° 50′ S 130° W, due east to 120° W, due south to coast, westward along coast to 130° W, due north to 70° 50′ S.
	F	From 70° 50′ S 120° W, due east to 110° W, due south to coast, westward along coast to 120° W, due north to 70° 50′ S.
	G	From 70°50′ S 110° W, due east to 105° W, due south to coast, westward along coast to 110° W, due north to 70° 50′ S.
	Н	From 65° S 150° W, due east to 105° W, due south to 70° 50′ S, due west to 150° W, due north to 65° S.
	I	From 60° S 150° W, due east to 105° W, due south to 65°

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		S, due west to 150°W, due north to 60° S.
88.3	A	From 60° S 105° W, due east to 95° W, due south to coast, westward along coast to 105° W, due north to 60° S.
	В	From 60° S 95° W, due east to 85° W, due south to coast, westward along coast to 95° W, due north to 60° S.
	С	From 60° S 85° W, due east to 75° W, due south to coast, westward along coast to 85° W, due north to 60° S.
	D	From 60° S 75° W, due east to 70° W, due south to coast, westward along coast to 75° W, due north to 60° S.

PART C

# NOTIFICATION OF INTENT TO PARTICIPATE IN A FISHERY FOR *EUPHAUSIA SUPERBA*

ANNEX 21-03/A

General information	
Member:	
Fishing season:	
Name of vessel:	

Expected level of catch (tonne): ...

Vessel's daily processing capacity (tonnes in green weight): ... Intended fishing subareas and divisions

This conservation measure applies to notifications of intentions to fish for krill in Subareas 48.1, 48.2, 48.3 and 48.4 and Divisions 58.4.1 and 58.4.2. Intentions to fish for krill in other subareas and divisions must be notified under Conservation Measure 21-02.

Subarea/Division	Tick the appropriate boxes
48.1	
48.2	
48.3	
48.4	
58.4.1	
58.4.2	

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Fishing technique:			Tick the appropriate boxes		
			□ Con	ventional trawl	
			□ Con	tinuous fishing system	
			□ Pum	nping to clear codend	
			□ Oth	er method: Please specify	
Product type	es and methods for	or direct estin	nation of green	weight of krill caught	
Product ty	ype		green weigh	direct estimation of t of krill caught, where fer to Annex 21-03/B) <sup>a</sup>	
Whole froz	en		,	,	
Boiled					
Meal					
Oil					
Other prod	uct, please specif	v			
	hod is not listed in Ann	•	lease describe in de	tail	
Net configu	ration				
Net	Net 1	Net	2	Other net(s)	
measurem	ents				
Net opening (mouth)					
Maximum vertical opening (m)					
Maximum horizontal opening (m)					
Net circumferer at mouth <sup>a</sup> (m)	nce				
a Expected	in operational condition	ns.			
b Size of our	iter mesh, and inner me	sh where a liner is	used		

Inside measurement of stretched mesh based on the procedure in Conservation Measure 22-01.

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Mouth area (m <sup>2</sup> )						
Panel average mesh size <sup>c</sup> (mm)	Outer <sup>b</sup>	Inner <sup>b</sup>	Outer <sup>b</sup>	Inner <sup>b</sup>	Outer <sup>b</sup>	Inner <sup>b</sup>
1st panel						
2nd panel						
3rd panel						
•••						
Final panel (Codend)						

- Expected in operational conditions.
- **b** Size of outer mesh, and inner mesh where a liner is used.
- c Inside measurement of stretched mesh based on the procedure in Conservation Measure 22-01.

#### Net diagram(s): ...

For each net used, or any change in net configuration, refer to the relevant net diagram in the CCAMLR fishing gear library if available (www.ccamlr.org/node/74407), or submit a detailed diagram and description to the forthcoming meeting of WG-EMM. Net diagrams must include:

- 1. Length and width of each trawl panel (in sufficient detail to allow calculation of the angle of each panel with respect to water flow.)
- 2. Mesh size (inside measurement of stretched mesh based on the procedure in Conservation Measure 22-01), shape (e.g. diamond shape) and material (e.g. polypropylene).
- 3. Mesh construction (e.g. knotted, fused).
- 4. Details of streamers used inside the trawl (design, location on panels, indicate 'nil' if streamers are not in use); streamers prevent krill fouling the mesh or escaping.

Marine mammal exclusion device

Device diagram(s): ...

For each type of device used, or any change in device configuration, refer to the relevant diagram in the CCAMLR fishing gear library if available (www.ccamlr.org/node/74407), or submit a detailed diagram and description to the forthcoming meeting of WG-EMM.

Collection of acoustic data

Provide information on the echosounders and sonars used by the vessel.

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Collection of acoustic data (detailed description): ...

Outline steps which will be taken to collect acoustic data to provide information on the distribution and abundance of *Euphausia superba* and other pelagic species such as *myctophiids* and *salps* (SC-CAMLR-XXX, paragraph 2.10)

#### ANNEX 21-03/B

#### GUIDELINES FOR ESTIMATING THE GREEN WEIGHT OF KRILL CAUGHT

Method	Equation (kg)	Parameter			
		Description	Туре	Estimation method	Unit
Holding tank volume	W * L * H * ρ * 1 000	W = tank width	Constant	Measure at the start of fishing	m
		L = tank length	Constant	Measure at the start of fishing	m
		ρ = volume- to-mass conversion factor	Variable	Volume- to-mass conversion	kg/litre
		H = depth of krill in tank	Haul-specific	Direct observation	m
Flow meter <sup>a</sup>	V * F <sub>krill</sub> * ρ	V = volume of krill and water combined	Haul <sup>a</sup> -specific	Direct observation	litre
		F <sub>krill</sub> = fraction of krill in the sample	Haul <sup>a</sup> -specific	Flow meter volume correction	_

a Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

b Individual haul when using a conventional trawl, or a two-hour period when using the continuous fishing system.

		ρ = volume- to-mass conversion factor	Variable	Volume- to-mass conversion	kg/litre
Flow meter <sup>b</sup>	(V * ρ) – M	V = volume of krill paste	Haul <sup>a</sup> -specific	Direct observation	litre
		M = amount of water added to the process, converted to mass	Haul <sup>a</sup> -specific	Direct observation	kg
		ρ = density of krill paste	Variable	Direct observation	kg/litre
Flow scale	M * (1 – F)	M = mass of krill and water combined	Haul <sup>b</sup> -specific	Direct observation	kg
		F = fraction of water in the sample	Variable	Flow scale mass correction	_
Plate tray	(M – M <sub>tray</sub> ) *	M <sub>tray</sub> = mass of empty tray	Constant	Direct observation prior to fishing	kg
		M = mean mass of krill and tray combined	Variable	Direct observation, prior to freezing with water drained	kg
		N = number of trays	Haul-specific	Direct observation	_
Meal conversion	M <sub>meal</sub> * MCF	M <sub>meal</sub> = mass of meal produced	Haul-specific	Direct observation	kg
		MCF = meal conversion factor	Variable	Meal to whole krill conversion	_
Codend volume	W * H * L * ρ * π/4 * 1 000	W = codend width	Constant	Measure at the start of fishing	m

a Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

**b** Individual haul when using a conventional trawl, or a two-hour period when using the continuous fishing system.

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		H = codend height	Constant	Measure at the start of fishing	m
		p = volume- to-mass conversion factor	Variable	Volume- to-mass conversion	kg/litre
		L = codend length	Haul-specific	Direct observation	m
Other	Please specify				

- a Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.
- **b** Individual haul when using a conventional trawl, or a two-hour period when using the continuous fishing system.

## Observation steps and frequency

assure the width and length of the holding $\kappa$ (if the tank is not rectangular in shape, an additional measurements may be uired; precision $\pm 0.05$ m) imate the volume-to-mass conversion fived from the drained mass of krill in a nown volume (e.g. 10 litres) taken from the dring took.		
ived from the drained mass of krill in a own volume (e.g. 10 litres) taken from the		
ding tank		
Measure the depth of krill in the tank (if krill are held in the tank between hauls, then measure the difference in depth; precision ± 0,1 m)		
imate the green weight of krill caught ng equation)		
ure that the flow meter is measuring ble krill (i.e. prior to processing)		
imate the volume-to-mass conversion (ρ) ived from the drained mass of krill in a twn volume (e.g. 10 litres) taken from the w meter		
ain a sample from the flow meter and:		
measure the volume (e.g. 10 litres) of krill and water combined		

**a** A new period will commence when the vessel moves to a new subarea or division.

b Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

	estimate the flow meter volume correction derived from the drained volume of krill
	Estimate the green weight of krill caught (using equation)
Flow meter <sup>b</sup>	,
Prior to fishing	Ensure that both flow meters (one for the krill product and one for the water added) are calibrated (i.e. show the same, correct reading)
Every week <sup>a</sup>	Estimate the density (p) of the krill product (ground krill paste) by measuring the mass of a known volume of krill product (e.g. 10 litres) taken from the corresponding flow meter
Every haul <sup>b</sup>	Read both flow meters, and calculate the total volumes of the krill product (ground krill paste) and that of the water added; density of the water is assumed to be 1 kg/litre
	Estimate the green weight of krill caught (using equation)
Flow scale	
Prior to fishing	Ensure that the flow scale is measuring whole krill (i.e. prior to processing)
Every haul <sup>b</sup>	Obtain a sample from the flow scale and:
	measure the mass of krill and water combined
	estimate the flow scale mass correction derived from the drained mass of krill
	Estimate the green weight of krill caught (using equation)
Plate tray	
Prior to fishing	Measure the mass of the tray (if trays vary in design, then measure the mass of each type; precision $\pm$ 0,1 kg)
Every haul	Measure the mass of krill and tray combined (precision $\pm 0.1$ kg)
	Count the number of trays used (if trays vary in design, then count the number of trays of each type)
	Estimate the green weight of krill caught (using equation)
a A new period will commence when the vo	essel moves to a new subarea or division

**a** A new period will commence when the vessel moves to a new subarea or division.

**b** Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

Meal conversion			
Every month <sup>a</sup>	Estimate the meal to whole krill conversion by processing 1 000 to 5 000 kg (drained mass) of whole krill		
Every haul	Measure the mass of meal produced		
	Estimate the green weight of krill caught (using equation)		
Codend volume			
At the start of fishing	Measure the width and height of the codend (precision $\pm 0.1$ m)		
Every month <sup>a</sup>	Estimate the volume-to-mass conversion derived from the drained mass of krill in a known volume (e.g. 10 litres) taken from the codend		
Every haul	Measure the length of codend containing krill (precision ± 0,1 m)		
	Estimate the green weight of krill caught (using equation)		

**a** A new period will commence when the vessel moves to a new subarea or division.

**b** Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

#### **Status:**

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# **Changes to legislation:**

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