Status: Point in time view as at 18/01/2011.

Changes to legislation: There are outstanding changes not yet made to Council Regulation (EU) No 57/2011. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

Council Regulation (EU) No 57/2011 of 18 January 2011 fixing for 2011 the fishing opportunities for certain fish stocks and groups of fish stocks, applicable in EU waters and, for EU vessels, in certain non-EU waters

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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	All year
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	All year
Finfish	FAO 48.1. Antarctic ^a FAO 48.2. Antarctic ^a	All year
Gobionotothen gibberifrons Chaenocephalus aceratus Pseudochaenichthys georgianus Lepidonotothen squamifrons Patagonotothen guntheri Electrona carlsbergi ^a	FAO 48.3.	All year
Dissostichus spp.	FAO 48.5. Antarctic	1 December 2010 to 30 November 2011
Dissostichus spp.	FAO 88.3. Antarctic ^a FAO 58.5.1. Antarctic ^{ab} FAO 58.5.2. Antarctic east of 79° 20′ E and outside the EEZ to the west of 79° 20′ E ^a FAO 88.2. Antarctic north of 65° S ^a FAO 58.4.4. Antarctic ^{ab} FAO 58.6. Antarctic ^a FAO 58.7. Antarctic ^a	All year
Lepidonotothen squamifrons	FAO 58.4.4. ^{ab}	All year
All species except Champsocephalus gunnari and Dissostichus eleginoides	FAO 58.5.2. Antarctic	1 December 2010 to 30 November 2011
Dissostichus mawsoni	FAO 48.4. Antarctic ^a within the area bounded by latitudes	All year
a Except for scientific research purpor	ses.	
b Excluding waters subject to national	jurisdiction (EEZs).	

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55° 30′ S and 57° 20′ S and by longitudes 25° 30′ W and 29° 30′ W

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

PART B

CATCH AND BY-CATCH LIMITS FOR NEW AND EXPLORATORY FISHERIES IN THE CCAMLR CONVENTION AREA IN 2010/11

Subarea/	Region	Season	SSRU	Dissotich	usBy-catch	sBy-catch catch limit (tonnes)			
Division				spp.	Skates	Macrourus Other			
				catch limit(ton	and negays	spp.	species		
58.4.1.	Whole Division	December 2010 to 30 November 2011	SSRU A, B, D, F and H: 0 SSRU C: 100 SSRU E: 50 SSRU G: 60	Total 210	All Division: 50	All Division: 33	All Division: 20		
58.4.2.	Whole Division	December 2010 to 30 November 2011	SSRU A: 30 SSRU B, C and D: 0 SSRU E: 40	Total 70	All Division: 50	All Division: 20	All Division: 20		
88.1.	All Subarea	1 December 2010 to 31 August 2011	SSRU A: 0 SSRUs B, C and G: 372 SSRUs D, E and F: 0 SSRUs H, I and K: 2 104 SSRUs J and L: 374	Total 2 850	142 SSRU A: 0 SSRU B, C and G: 50 SSRU D, E and F: 0 SSRU H, I and K: 105 SSRU J and L: 50	430 SSRU A: 0 SSRU B, C and G: 40 SSRU D, E and F: 0 SSRU H, I and K: 320 SSRU J and L: 70	20 SSRU A: 0 SSRU B, C and G: 60 SSRU D, E and F: 0 SSRU H, I and K: 60 SSRU J and L: 40 SSRU M: 0		

- a Rules for catch limits for by-catch species per SSRU, applicable within total by-catch limits per Subarea:
 - skates and rays: 5 % of the catch limit for *Dissostichus* spp. or 50 tonnes, whichever is greatest,
 - Macrourus spp.: 16 % of the catch limit for Dissostichus spp. or 20 tonnes, whichever is greatest,
 - other species: 20 tonnes per SSRU.

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			SSRU M:		SSRU M:	SSRU M:	
88.2.	South of 65° S	December 2010 to 31 August 2011	SSRU A and B: 0 SSRUs C, D, F and G: 214 SSRU E: 361	Total 575 ^a	50 ^a SSRU A and B: 0 SSRU C, D, F and G: 50 SSRU E: 50	92 ^a SSRU A and B: 0 SSRU C, D, F and G: 34 SSRU E: 58	20 SSRU A and B: 0 SSRU C, D, F and G: 80 SSRU E: 20

Su	bar 48 .	1											
~		Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
С	Conversion	on factor = v	whole we	ight/proce	essed wei	ght.							
b		on to be pro											
a	if convers are not re estimation	ication shall sion factors quired to re n occurred.	are applic	ed, the exa uch a des	act details cription in	ed method n the follo	d of how	each con	version fa	ctor was	derived. N	Aember S	States
Pr	oduct t	ype		(% of ca	atch			Co	nversi	on fact	or ^c	
		sed for dobe deriv								:			
Fisl	hing tec	hnique:					# Con # Pun	tinuou iping t	nal trav s fishin o clear coved m	g syste	i	e spec	ify
		vel of ca	tch (to	nnes):	•••		ı						
Nan	ne of ve	ssel:											
Fish	ing seas	son:											
Con	tracting	Party: .											
)F INT			ARTIC SUPE				
a	skatMac	catch limits es and rays crourus spp. er species: 2	5 % of t : 16 % of	he catch l	imit for <i>L</i> limit for	Dissostich	us spp. oi	50 tonn	es, which	ever is gro	eatest,		
					361				SSRU I 50	E: SS 58	RU E:	SSR 20	UE:

a	iption of the exact detailed method of estim	nation of green weight of krill caught and,

		Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
	r e#8. 1												
Divis	ion 48.2												
	48.3												

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48.4											
48.5											
48.6											
58.4.	1										
58.4.	2										
88.1											
88.2											
88.3											
X	Tick bo	Γick boxes where and when you are most likely to operate									
	Precaut	Precautionary catch limits not set, therefore considered as exploratory fisheries									

Note that the details you provide here are for information only and do not preclude you from operating in areas or times which you did not specify.

PART D NET CONFIGURATION AND USE OF FISHING TECHNIQUES

Net opening (mouth) circumference (m)	Vertical opening (m)	Horizontal opening (m)

Net panel length and mesh size

Panel	Length (m)	Mesh size (mm)
1st panel		
2nd panel		
3rd panel		
Final panel (Codend)		

Provide diagram of each net configuration used

Use of multiple fishing technique⁽¹⁾: Yes No

	Fishing technique	Expected proportion of time to be used (%)
1		
2		

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' /	ary changes that have aire are referenced with annota	•	0 11
3			
4			
5			
		То	tal 100 %
Presence of marine mammal e	xclusion device ⁽²⁾ :	Yes No	
Provide explanation of fishing patterns:	g techniques, gear	configuration and	d characteristics and fishin

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- (1) If yes, frequency of switch between fishing techniques: ...
- (2) If yes, provide design of the device:

Status:

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