

COMM CIRC 12/156 SC CIRC 12/64 Jeudi, 29 Novembre 2012

Notification de remplacement d'un navire dans la pêcherie de krill, informations soumises par la République de Corée

À TOUS LES MEMBRES DE LA COMMISSION ET DU COMITÉ SCIENTIFIQUE

Conformément à la mesure de conservation 21-03, la République de Corée a avisé que le *Maestro*, navire de pêche au krill était encore en réparation suite à un incendie survenu cette année dans la salle des machines (COMM CIRC 12/91). Ce navire sera remplacé par l'*Adventure* dans la pêcherie de krill des sous-zones 48.1-48.4 en 2012/13.

Vous trouverez ci-joint la notification concernant l'Adventure. Le Maestro avait notifié un niveau de capture de 43 700 tonnes. La Corée a indiqué que l'Adventure prévoyait une capture de 23 000 tonnes et qu'il opérerait dans les mêmes souszones, à la même époque et avec le même type d'engin que ceux prévus dans la notification relative au Maestro.

Andrew Wright
Secrétaire exécutif

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27 November 2012

Replacement of a Korean-flagged vessel fishing for krill in 2012/2013

Dear CCAMLR Secretariat,

Pursuant to CM 21-03 paragraph 5, I'm writing to inform that the *Maestro* will be replaced with the *Adventure*.

In the 2011/12 season, the *Maestro* was unable to operate in the CCAMLR conservation area due to the fire in its engine room. Therefore, the *Maestro* was replaced with *Adventure*.

Moreover, *Maestro* is still under repair and the timeframe for the completion of the repair is not yet clear.

It would be appreciated if you could circulate this letter to all Members of the Commission.

Best Regards.

Sung-Su Lim

Assistant Director

International Fisheries Organization Division Ministry for Food, Agriculture, Forestry and Fisheries 88, Gwanmunro, Gwacheon-si, Gyeonggi-Do, Korea, 427-719 sslim789@korea.kr

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ATTACHMENT 1

NOTIFICATION OF INTENT TO PARTICIPATE IN A FISHERY FOR EUPHAUSIA SUPERBA IN ACCORDANCE WITH CONSERVATION MEASURE 21-03

ANNEX 21-03/A

Member: REPUBLIC OF KOREA						
Fishing season: 20	Fishing season: <u>2012 / 2013</u>					
Name of vessel: A	<u>ADVENTURE</u>					
Expected catchingCapacity of all holFishing period : freeActual fishing day	Expected level of catch (tonnes): 23,000 - Expected catching quantity per day: about 86MT - Capacity of all holds: about 1,000MT per 2 holds - Fishing period: from February to November(303 days) - Actual fishing days during Fishing period: about 265 days - 86MT x 265 days = 22,790MT					
Fishing technique:	V Conventional trawl					
	□ Continuous fishing system					
	□ Pumping to clear codend					
	□ Other methods: Please specify					

Method used for direct estimate of green weight of krill caught¹:

- Conversion factor of Krill Whole Round is 1.0 : We make a Whole Round product through freezing the caught Krill as it is
- Conversion factor of Krill Meal is 9.0 : Usually, we can get the final Krill Meal product's recovery rate as 9% from raw material. For example, to get 1kg of Krill meal product, we need about 11kg of raw Krill
- * We will re-check these conversion factors when the vessel re-start Krill fishing.

Products to be derived from the catch²:

Product type	% of catch
WHOLE ROUND	77%(17,800)
MEAL	23%(5,200)

Notified fishing areas and months

	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
48.1			X	X	X	X	X	X	X	X	X	X
48.2			X	X	X	X	X	X	X	X	X	X
48.3			X	X	X	X	X	X	X	X	X	X
48.4												
48.5												
48.6												
58.4.1												
58.4.2												
88.1												
88.2												
88.3												

X Mark boxes where and when the notified vessel(s) is/are most likely to operate. Precautionary catch limits not set, therefore considered as exploratory fisheries.

Note that the details provided here are for information only and do not preclude operation in areas or times which were not specified.

- As of 2012/13, the notification shall include a description of the exact detailed method of estimation of the green weight of krill caught and, if conversion factors are applied, the exact detailed method of how each conversion factor was derived. Members are not required to re-submit such a description in the following seasons, unless changes in the method of green weight estimation occurred.
- ² Information to be provided to the extent possible.

NET CONFIGURATION AND USE OF FISHING TECHNIQUES AS LISTED IN ANNEX 21-03/A

Net opening (mouth) circumference (m)	Vertical opening (m)	Horizontal opening (m)
188	30	25

Net Panel length and mesh size

Panel	Length (m)	Mesh size (mm)
1st panel	6.72	240
2nd panel	16	200
3rd panel	9.9	150
4th panel	14	135
5th panel	13.5	135
6th panel	13.5	135
7th panel	11.47	135
Final panel (Codend)	23	120

l	Provid	e d	lıagram	of	eacl	n net	cont	tigi	urai	tıon	used	L
								\sim				

See the attached file (ADD 1)	

Use of multiple fishing techniques*: Yes No **V**

^{*}If yes, frequency of switch between fishing techniques:

	Fishing technique	Expected proportion of time to be used (%)
1	TRAWL	100 %
2		
3		
4		
5		
		Total 100%

Presence of marine mammal exclusion device*: Yes **V** No *If yes, provide design of the device:

1. Use of Net – Binding

- Net binding is one of plans of Seabirds By-catch Mitigation. Before fishing vessel cast her net into the water, they bind a net with the line made with Manila Hemp. So when they cast their net into the water, the net's volume was smaller than before and the possibility of bird's being hooked decrease. For your reference, Manila Hemp line gets loose when crews's put this into with the net. For example, if we assume that actual net volume is 10, they make this net's volume by $4 \sim 5$ by net – binding.

2. Water Jet

- We use strong water jetting system when the vessel cast and haul the fishing net.

3. Explosive Sound Device

- We use explosive sound device when the vessel cast fishing net.

4. Marine Mammal Protect Net

- It is covered with net of 300mm mesh sized around front weight of fishing net.

This device will help sea mammal's entrance into the fishing net.

Moreover, we also made a hole in the upper side of fishing net for sea mammals escaping.

Provide explanation of fishing techniques, gear configuration and characteristics and fishing patterns:

- We, Dongwon Industries Co., Ltd, use trawl net which we mentioned in ANNEX 21-03B when we catch Krill in Antarctic Ocean. Also we use trawl doors (we call it otter board) for expanding our net for trawling work. During our vessel's fishing season, she casts and gets a net 15 ~18 times per day. It takes 90 minutes for trawling work and this is the typical type of trawling fishing.

VESSEL INFORMATION

Each notification must address the following information, for each vessel, in accordance with Conservation Measure 10-02, paragraphs 3 and 4:

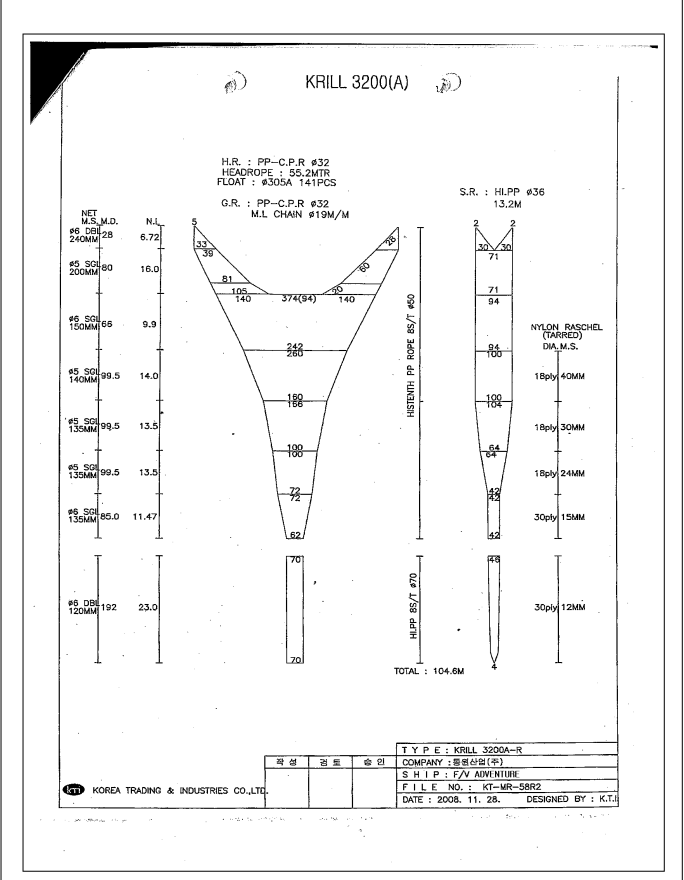
Conservation Measure 10-02, paragraph 3

(i)	Name of fishing vessel	ADVENTURE
	Previous names (if known)	KORALAS
	Registration number	1103001-6261101
	IMO number (if issued)	8225412
	External markings	ADVENTURE
	Port of registry	BUSAN, KOREA
	2 1	,
(iii)	Previous flag (if any)	LITHUANIA
(iv)	International Radio Call Sign	DTBZ7
(v)	Name of vessel's owner(s)	DONGWON INDUSTRIES CO., LTD.
	Address of vessel owner(s)	#275, Yangjae-dong, Seocho-gu, Seoul, Korea
	Beneficial owner(s) if known	NONE
(vi)	Name of licence owner	SAME AS ABOVE
	Address of licence owner (operator)	SAME AS ABOVE
(wii)	Type of yessel	Fishing vessel(Trawler)
(vii)	Type of vessel	Tishing vessel(Trawler)
(viii)	Where was vessel built	VOLKSWERFT GMBH STRALSUND, GERMANY
(1111)	When was vessel built	1982. 06. 08
	When was vesser built	1702. 00. 00
(ix)	Vessel length overall LOA (m)	92.33
(111)	v esser rengui e verani z er r (ini)	72100
(x)	12 x 7 cm colour photographs	
	- 1 x starboard side of the vessel	See the attached file
	- 1 x port side of the vessel	See the attached file
	- 1 x stern view	See the attached file
	- 11 Stell 110 11	220 mo unacrea jue
(xi)	Details of the implementation of the	MODEL : MARGE V-2
	tamper-proof requirements of the	ID MO. : 102937
1	VMS device installed	ARGOS GPS TRANSMETER

Conservation Measure 10-02, paragraph 4 (to the extent practicable)

(i)	Name of operator Address of operator	SAME AS ABOVE SAME AS ABOVE
	Address of operator	STAND TIDOVE
(ii)	Names and nationality of master and, where relevant, of fishing master	REPUBLIC OF KOREA / Mr. SE - KWON, LEE
(iii) (iv)	Type of fishing method(s) Vessel beam (m)	Stern Otter Trawls 15.20
(11)	vesser beam (m)	13.20
(v)	Vessel gross registered tonnage	3,832.00
(vi)	Vessel communication types and numbers (INMARSAT A, B and C)	INMARSAT FB250 : 773110237
(vii)	Normal crew complement	100
(viii)	Power of main engine(s) (kW)	2,854.00KW
(ix)	Carrying capacity (tonne)	1,535 MT
	Number of fish holds	2
	Capacity of all holds (m ₃)	2,132.00 M3
(x)	Any other information in respect of each licensed vessel that is considered appropriate (e.g. ice classification) for the purposes of the implementation of the conservation measures adopted by the Commission.	

SUPPORTING DOCUMENTATION



[ADD1 diagram of each net configuration used]



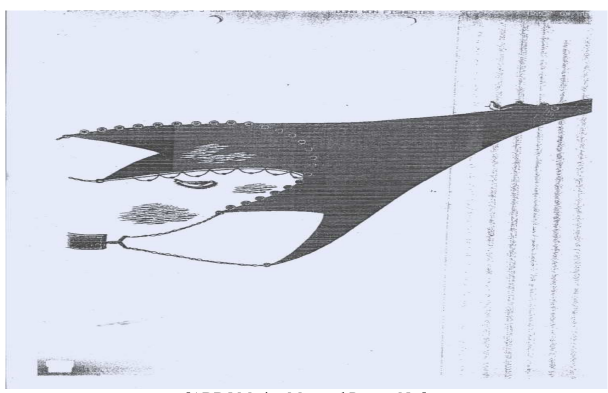
[ADD2 starboard side]



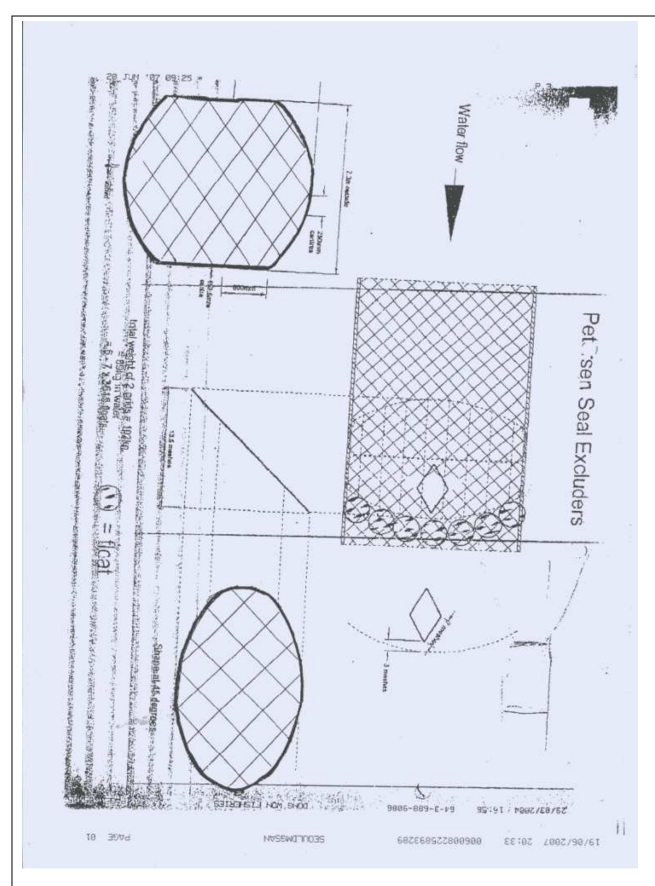
[ADD3 port side]



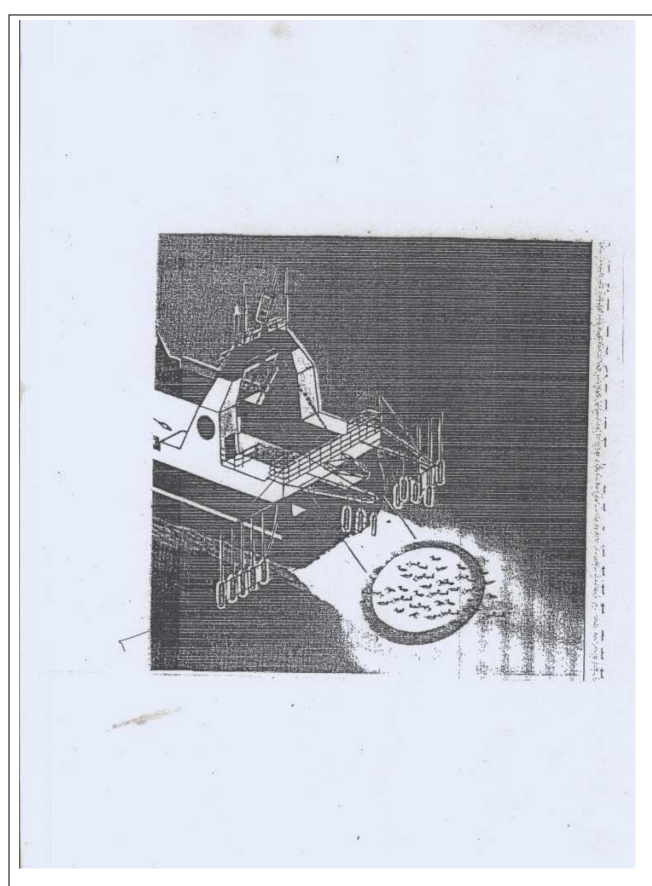
[ADD4 stern view]



[ADD5 Marine Mammal Protect Net]



[ADD 6 DIAGRAM OF Marine Mammal Protect Net]



[ADD 7 SEA BIRDS BY CATCH MITIGATION PLAN]