

COMM CIRC 12/16 SC CIRC 12/08 Monday, 6 February 2012

## Notification of Change of Vessel Name in Krill Fishery

In accordance with Conservation Measure 10-02, the Secretariat has been advised by Norway that the vessel *Thorshøvdi* which notified to fish in the krill fishery in Area 48 in 2011/12 has been renamed to the *Antarctic Sea*.

 Telephone:
 +61 3 6210 1111

 Fax:
 +61 3 6224 8744

 Email:
 ccamlr@ccamlr.org

 Web:
 ccamlr.org

PO Box 213, North Hobart, Tasmania 7002 Australia 181 Macquarie Street, Hobart, Tasmania 7000 Australia

## **VESSEL INFORMATION**

## Conservation Measure 10-02, paragraph 3

(i)	Name of fishing vessel	Antarctic Sea
	Previous names (if known)	Vlieborg, Thorshøvdi
	Registration number	N-75-VV
	IMO number (if issued)	9160358
	External markings	Registration number, Call sign, Name, Homeport,
	e	IMO number
	Port of registry	Svolvaer, Norway
	2	ý <b>5</b>
(iii)	Previous flag (if any)	Netherlands
(iv)	International Radio Call Sign	LAWR
(v)	Name of vessel's owner(s)	Aker BioMarine Antarctic II
	Address of vessel owner(s)	JM Johanses Vei 99
	Beneficial owner(s) if known	8340 Stamsund Norway
	Denenetar owner(3) it known	0540 Sumsuna Norway
(vi)	Name of licence owner	Aker BioMarine Antarctic II
(1)	Address of licence owner (operator)	JM Johanses Vei 99
	Address of freehee owner (operator)	8340 Stamsund Norway
		0540 Sumsuna Norway
(vii)	Type of vessel	Pelagic twin trawler / processor
(viii)	Where was vessel built	Hoogezand, Netherlands
(****)	When was vessel built	1999
	when was vesser built	1777
(ix)	Vessel length overall LOA (m)	133,88
		155,00
(x)	12 x 7 cm colour photographs	
	- 1 x starboard side of the vessel	
	- 1 x port side of the vessel	
	- 1 x port side of the vesser - 1 x stern view	
	- 1 x stern view	
(wi)	Details of the implementation of the	The waged is equipped with a satellite linked waged
(xi)	Details of the implementation of the	
	tamper-proof requirements of the VMS device installed	monitoring system approved under the Regulation
	v MS device installed	of the Ministry of Fisheries relating to satellite
		based monitoring of the activities of fishing vessels.
		The Fisheries Monitoring Center (FMC) is located
		at the Directorate of Fisheries, Bergen, Norway,
		and data confidentiality will be assured. The vessel
		will be continuously monitored both within and
		outside the CCAMLR area and required data will
		be submitted to the CCAMLR secretariat.
1		

(i)	Name of operator Address of operator	Aker BioMarine Antarctic AS Fjordalléen 16, 1423 Vika Oslo 0115
(ii)	Names and nationality of master and, where relevant, of fishing master	Asgeir Grytten, Norge Frank Grebstad, Norge Arnjot Våksholm, US
(iii)	Type of fishing method(s)	Pelagic beam net / continuous fishing system
(iv)	Vessel beam (m)	19,87
(v)	Vessel gross registered tonnage	9432
(vi)	Vessel communication types and numbers (INMARSAT A, B and C)	INM-C, 425813910, 425813911
(vii)	Normal crew complement	50 crewmembers + 1 CCAMLR observer
(viii)	Power of main engine(s) (kW)	3960
(ix)	Carrying capacity (tonne) Number of fish holds Capacity of all holds (m <sup>3</sup> )	6573 One 8399,06
(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.	Ice class Bureau Veritas 1A

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

## SUPPORTING DOCUMENTATION





