



CCAMLR

COMM CIRC 12/16
SC CIRC 12/08

Lunes, 6 Febrero 2012

Notificación del cambio de nombre de un barco en la pesquería de kril

De acuerdo con la Medida de Conservación 10-02, Noruega ha informado a la Secretaría que el nombre del barco *Thorshøvdi*, que figura como tal en la notificación para la pesquería de kril en el Área 48 durante la temporada 2011/12, ha cambiado a *Antarctic Sea*.

Teléfono fijo: +61 3 6210 1111

Facsímile: +61 3 6224 8744

Correo electrónico: 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 Previous names (if known) Registration number IMO number (if issued) External markings	<i>Antarctic Sea Vlieborg, Thorshøvdi N-75-VV 9160358 Registration number, Call sign, Name, Homeport, IMO number</i>
	Port of registry	<i>Svolvaer, Norway</i>
(iii)	Previous flag (if any)	<i>Netherlands</i>
(iv)	International Radio Call Sign	<i>LAWR</i>
(v)	Name of vessel's owner(s) Address of vessel owner(s) Beneficial owner(s) if known	<i>Aker BioMarine Antarctic II JM Johanses Vei 99 8340 Stamsund Norway</i>
(vi)	Name of licence owner Address of licence owner (operator)	<i>Aker BioMarine Antarctic II JM Johanses Vei 99 8340 Stamsund Norway</i>
(vii)	Type of vessel	<i>Pelagic twin trawler / processor</i>
(viii)	Where was vessel built When was vessel built	<i>Hoogezaand, Netherlands 1999</i>
(ix)	Vessel length overall LOA (m)	<i>133,88</i>
(x)	12 x 7 cm colour photographs - 1 x starboard side of the vessel - 1 x port side of the vessel - 1 x stern view	
(xi)	Details of the implementation of the tamper-proof requirements of the VMS device installed	<i>The vessel is equipped with a satellite linked vessel monitoring system approved under the Regulation 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.</i>

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

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

SUPPORTING DOCUMENTATION





