CCAMLR Licence notification

CCAMLR Licence notification	
Information required	Vessel details
Name of fishing vessel	Saga Sea
Time periods authorised for fishing (start and end dates)	1 December 2011 to 30 November 2012
Area(s) of fishing	48.1, 48.2, 48.3, 48.4
Species targetted	Antarctic krill
Gear used	Midwater trawl
Previous names (if known)	Alexandre, Saga Sea, Kamchatka
Registration number	N-301-VV
IMO number	7390416
External markings	Name: Saga Sea,
	Registration number: N-301-VV
	Call sign: LNSK
Port of registry	Svolvær, Norway
Previous flag (if any)	US, Russia, Vanuatu
International Radio Call Sign	LNSK
Name of vessel's owner(s)	Aker BioMarine Antarctic AS,
Address of vessel owner	c/o Aker BioMarine ASA,
	P.O. Box 1423 Vika,
	N-0115 Oslo, Norway
Beneficial owners (if known)	
Name of licence owner (if different from owner(s));	Aker BioMarine Antarctic AS,
Address of licence owner (operator)	c/o Aker BioMarine ASA,
	P.O. Box 1423 Vika, N-0115 Oslo, Norway
Type of vessel;	Stern trawler
Where built	Mangone Shipyard, Houston, Texas in 1974 (major
where built	rebuild at Søviknes Shipyard in 1989 and
	Talcahuano in 2005)
When built	1974
Length (m)	92
Starboard photograph	Attached
Port photograph	Attached
Stern photograph	Attached
VMS implementation details	The vessel will be equipped with a satellite-linked
1	vessel monitoring system (Inmarcat C and Furuno
	Falcon 12) 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.
Name of operator, if different from vessel owners;	Aker BioMarine Antarctic AS
Address of operator, if different from vessel owners	c/o Aker BioMarine ASA,
radioss of operator, it different from resser owners	P.O. Box 1423 Vika,
	N-0115 Oslo, Norway
Names and nationality of master and, where relevant, of	Shift 1: Arnljot Waagsholm, Norway
fishing master	Shift 2: Hans Jarl Leithe, Norway
	Shift 3: Frank Grebstad, Norway
Type of fishing method or methods	Trawl/Continuous fishing system
Beam (m)	16.5
Beam (m)	10.5
Gross registered tonnage	4861
Gross registered tonnage Vessel communication types and numbers (INMARSAT	4861 MARLINK +4751407830 (voice),
Gross registered tonnage	4861 MARLINK +4751407830 (voice), INMARSAT/A +1316716 (voice) +1316716 (fax),
Gross registered tonnage Vessel communication types and numbers (INMARSAT	4861 MARLINK +4751407830 (voice), INMARSAT/A +1316716 (voice) +1316716 (fax), INMARSAT/ C +4245953910 (telex),
Gross registered tonnage Vessel communication types and numbers (INMARSAT	4861 MARLINK +4751407830 (voice), INMARSAT/A +1316716 (voice) +1316716 (fax),

Power of main engine or engines (kW); 4500 Carrying capacity (tonnes) 2348 No. of fish holds Meal lower center: 1594.3 Meal Lower below TWDK. SB.: 305.0 Meal Lower TWDK.PT.: 238.5 Deep freezer hold: 278.5 Meal Storage Tween.DK.: 931.5 Meal Storage PROC.DK.: 465.3 3858.1 Capacity of all holds (t) Any other information in respect of each licensed vessel as appropriate for the purposes of the implementation of conservation measures adopted by the Commission. For example, ice-classification, authorisation to participate in bottom fishing activities in accordance with Conservation Measure 22-06, paragraph 7

SUPPORTING DOCUMENTATION









Licence to "SAGA SEA" to conduct fishery for Antarctic krill in CCAMLR subareas 48.1, 48.2, 48.3 and 48.4 in the 2011/12 season

1. Vessel information

Name: Saga Sea
Registration number: N-301-VV
Radio Call Sign: LNSK
IMO number: 7390416

Port of registry: Svolvær, Norway

Built: 1974, Mangone Shipyard, Houston, Texas

Type: Stern trawler

Length: 92 m Gross registered tonnage: 4.861

Owner: Aker BioMarine Antarctic AS,

P.O.Box 1423 Vika, N-0115 Oslo, Norway

2. Fishing season

The fishing season is from 1 December 2011 to 30 November 2012

3. Areas of fishing

Subareas 48.1, 48.2, 48.3 and 48.4

4. Species targeted

Antarctic krill

5. Gear used

Midwater trawl

6. Fishing plan

Specific practical requirements shall be met to ensure that any impending fishery develops in an operationally efficient and verifiable manner. Requirements include:

- a) The vessel shall carry an International Scientific Observer to verify fisheries data in accordance with CCAMLR Scheme of International Scientific Observation and Memorandum of Understanding between Norway and the United Kingdom concerning the Scheme of International Scientific Observation of the Commission for the Conservation of Antarctic Marine Living Resources;
- b) The vessel shall be equipped with a satellite-linked vessel monitoring system (VMS) and shall comply with the relevant provisions of CM 10-04 (2011). The Fisheries Monitoring Centre (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 data concerning activities within the CCAMLR Convention Area will be forwarded to the CCAMLR secretariat pursuant to the relevant provisions of CM 10-04 (2011);
- c) The vessel shall notify the Directorate of Fisheries of exit from and entry into any port;
- d) The vessel shall notify the Directorate of Fisheries and the CCAMLR-Secretariat of entry into the Convention Area and movement between areas, subareas/divisions:
- e) The vessel shall notify the Directorate of Fisheries and the CCAMLR-Secretariat of the vessel's intent to tranship within the Convention Area in accordance with CM 10-09 (2011); and
- f) All relevant requirements concerning data reporting as set out in CM 23-01 (2005), CM 23-02 (1993), CM 23-03 (1991) and CM 23-06 (2010) shall be complied with.

Bergen, 14 November 2011

Hanne Østgård