



Foreign &  
Commonwealth  
Office

Dr Denzil Miller  
Executive Secretary  
CCAMLR  
Hobart, Tasmania  
Australia

Overseas Territories Department  
Polar Regions Unit  
King Charles Street  
London, SW1A 2AH

Tel: 020 7008 2614  
Fax: 020 7008 2086  
E-mail: [scott.parnell@fco.gov.uk](mailto:scott.parnell@fco.gov.uk)  
[www.fco.gov.uk](http://www.fco.gov.uk)

29 March 2010

By email: [ccamlr@ccamlr.org](mailto:ccamlr@ccamlr.org)

Dear *Denzil*

**Licensing Information & Notification of a Season Extension for Subarea 48.3**

Attached to this letter is the licensing information required under Conservation Measure 10-02 for both FV *Argos Georgia* and FV *Argos Froyanes*.

Further to the distribution of Commission Circular 10/33, dated 18<sup>th</sup> March 2010, whereby Members intending to issue licences to their vessels for Subarea 48.3 in 2010 are requested to include details of any season extension granted when submitting licence notifications to the Secretariat, please take this letter as confirmation that the UK intends to grant a licence to both the FV *Argos Georgia* and FV *Argos Froyanes* to fish the season extension in Subarea 48.3 from 26 April 2010. We would be grateful if this information could be placed on the licensing page of the CCAMLR website.

The UK has analysed the summary of vessels' compliance with Conservation Measure 25-02 during the 2008/09 season as contained in CCAMLR-XXVII, Annex 5, paragraph 2.23 and can confirm both vessels are compliant with CCAMLR specifications.

If you need any further information in respect of this notification please don't hesitate to get in contact with me.

Best regards

Scott Parnell  
Sustainable Fisheries Manager  
Foreign and Commonwealth Office

### CCAMLR licence notification

Information required	Vessel details
Name of fishing vessel	<i>Argos Froyanes</i>
Time periods authorised for fishing (start and end dates)	26 <sup>th</sup> Apr 2010 – 31 <sup>st</sup> Aug 2010 (48.3) 1 <sup>st</sup> Dec 2009 – 30 <sup>th</sup> Nov 2010 (48.4)
Area(s) of fishing	48.3 and 48.4
Species targeted	TOP
Gear used	Longline
Previous names (if known)	Frøyanes
Registration number	708451
IMO number	9249398
External markings	JT9
Port of registry	Jamestown
Previous flag (if any)	Norway (2001-2007)
International Radio Call Sign	ZHHL
Name of vessel's owner(s)	Froyanes AS
Address of vessel owner	Refsnes, 6750 Stadlandet, Norway
Beneficial owners (if known)	
Name of licence owner (if different from owner(s));	Argos Froyanes Ltd
Address of licence owner (operator)	Phoenix Court, Bartholomew St, Newbury, Berkshire RG14 5QA
Type of vessel;	Longliner
Where built	Norway
When built	2001
Length (m)	52.55
Starboard photograph	Yes
Port photograph	Yes
Stern photograph	Yes
VMS implementation details	The vessel is fitted with, and currently operates, a VMS in accordance with CM 10-04. Sat C polling monitored on behalf of the St Helena Government. Backup Argonet system. Will participate in CCAMLR C-VMS.
Name of operator, if different from vessel owners;	Argos Froyanes Ltd
Address of operator, if different from vessel owners	Jamestown, St Helena Island, Atlantic Ocean
Names and nationality of master and, where relevant, of fishing master	Master: Valgeir Brynjar Hreidarsson  Fishing Master: Mauro Iglesias Cordeiro
Type of fishing method or methods	Bottom autoliner
Beam (m)	11.5
Gross registered tonnage	1352
Vessel communication types and numbers (INMARSAT A, B and C numbers);	INMARSAT C, 466500016
Normal crew complement;	25
Power of main engine or engines (kW);	1400
Carrying capacity (tonnes)	385.7
No. of fish holds	1
Capacity of all holds (t)	385.7
Any other information in respect of each licensed vessel they consider appropriate (e.g. ice classification) for the purposes of the implementation of the conservation measures adopted by the Commission.	DNV * 1A1 IE-C fishing vessel



EH

ARGOS FROYANES

FROYANES SPAIN

ZHHL

JT9

MT 1150

ABAS

ABAS

ARGOS FROYANES  
JAMESTOWN





ZHHL

JT9

ABAS

ABAS

EH

ARGOS FROYANES  
JAMES TOWN

ARGOS FROYANES





ARGOS FROYANES  
JAMESTOWN

ZHHL

ZHHL