## **CCAMLR** Licence notification

CCAMLR Licence notification	
Information required	Vessel details
Name of fishing vessel	Tamango
Time periods authorised for fishing (start and end dates)	1/12/2010 - 30/11/2011
Area(s) of fishing	48.3
Species targetted	Crab
Gear used	Crab pot
Previous names (if known)	
Registration number	P-0083
IMO number	6928553
External markings	IP-0083
Port of registry	Petropavlovsk-Kamchatskiy, Russia
Previous flag (if any)	Russia
International Radio Call Sign	UDWM
Name of vessel's owner(s)	"Sea Eagle" JSC
Address of vessel owner	683032 Petropavlovsk-Kamchatskiy
	Pogranichnaya Street 75-A
Beneficial owners (if known)	
Name of licence owner (if different from owner(s));	
Address of licence owner (operator)	
Type of vessel;	Medium fishing trawler freezer
Where built	Russia Khabarovsk
When built	1967
Length (m)	48.98
Starboard photograph	Yes
Port photograph	Yes
Stern photograph	Yes
VMS implementation details	№ 004571, Approved by Murmansk Center of Communications and Monitoring, valid under 01 Jan 2012
Name of operator, if different from vessel owners;	
Address of operator, if different from vessel owners	
Names and nationality of master and, where relevant, of	Guskov Roman Valeryevich (Russia)
fishing master	Guskov Roman valeryevien (Russia)
Type of fishing method or methods	Crab pots
Beam (m)	9.30
Gross registered tonnage	680
Vessel communication types and numbers (INMARSAT	Inmarsat-C 427 321 468
A, B and C numbers);	111111111111111111111111111111111111111
Normal crew complement;	30
Power of main engine or engines (kW);	652
Carrying capacity (tonnes)	200
No. of fish holds	2
Capacity of all holds (t)	No. 1: 247.5m <sup>3</sup> No. 2: 165 m <sup>3</sup>
Any other information in respect of each licensed vessel	7.6. 1. 2.7.6 m 1.6. 2. 100 m
as appropriate for the purposes of the implementation of	
conservation measures adopted by the Commission. <b>For</b>	
example, ice-classification, authorisation to participate	
in bottom fishing activities in accordance with	
Conservation Measure 22-06, paragraph 7	
Conservation intensure ##-00, paragraph /	

