CCAMLR licence notification

Information required Vessel details		
Name of fishing vessel	FV Antarctic Chieftain	
Time periods authorised for fishing (start and end dates)	23 April – 30 November 2009	
Area(s) of fishing	HIMI Fishery	
Species targetted	Patagonian Toothfish, Mackerel Icefish	
Gear used	Auto Longline (Mustad)	
Previous names of vessel (if known)	Volna, Isabel	
	859032	
Registration number IMO number	9262833	
External markings	Antarctic Chieftain, Fremantle	
Port of registry	Fremantle	
Previous flag (if any)	New Zealand	
International Radio Call Sign	VJT 6415	
Name and address of vessel's owner(s)	Antarctic Longline Ltd PO Box 146E, Devonport Tasmania, Australia, 7310	
Beneficial owners (if known)	Antarctic Longline Ltd	
Name and address of licence owner (if different from	Petuna Sealord Pty Ltd	
vessel owner(s))	PO Box 146E, Devonport Tasmania, Australia, 7310	
Type of vessel	Longliner	
Where built	Taiwan	
When built	2002	
Length (m)	62.8m LOA	
Starboard photograph	Attached	
Port photograph	Attached	
Stern photograph	Attached	
VMS implementation details	The vessel is fitted with a type approved Automatic Location Communicator (ALC) approved under the Fisheries (Satellite Vessel Monitoring) Reulations 1993 The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with.	
Name of operator, if different from vessel owners	Petuna Sealord Pty Ltd	
Address of operator, if different from vessel owners	PO Box 146E, Devonport Tasmania, Australia, 7310	
Names and nationality of master and, where relevant, of fishing master	Keith Fowler Master NZ Tangi Kitson Fishing Master NZ	
Type of fishing method or methods	Auto Longline (Mustad)	
Beam (m)	10.0	
Gross registered tonnage	1136	
Vessel communication types and numbers (INMARSAT A, B and C numbers)	INMARSAT-C GMDS 45100517 1NMARSAT-C VMS #1 452100517 INMARSAT-C VMS #2 451200516 INMARSAT-B DATA 351200033 INMARSAT-B Phone 351200032 IRIDUM 0881631829411	
Normal crew complement	25	
Power of main engine or engines (kW)	1600 BHP	
Carrying capacity (tonnes)	750m3 + 100m3 fish meal	
No of fish holds	5	
Capacity of hold (m3)	1100	
1	Į	

Any other information in respect of each licensed vessel	
considered appropriate (e.g. ice classification) for the	
purposes of the implementation of the conservation	
measures adopted by the Commission.	

DNV +1A1 Ice-1C





