Licensing information required under CCAMLR Conservation Measure 10-02 (2006)

Information required		Vessel details
Paragra		
Name of	fishing vessel	FV Janas
Time periods authorised for fishing (start and end dates)		1 December - 30 November
Area(s) of fishing		HIMI Fishery CCAMLR New and Exploratory
. ,	č	
Species targetted		Patagonian toothfish
Gear used		longline - Mustad
	-	
Paragra	nh 4	
(i)	Name of fishing vessel	FV Janas
	Previous names (if known)	N/A
	Registration number	857324
	IMO number	9057109
	External markings	Janas Fremantle VJT 6226
	Port of registry	Fremantle
(iii)	Previous flag (if any)	New Zealand
` '		VJT 6226
(iv)	International Radio Call Sign Name and address of vessel's owner(s)	
(v)		New Zealand Longline (Aus) Pty Ltd
	Address of vessel owner	PO Box 146E Devonport
		Tasmania
		Australia 7310
	Beneficial owners (if known)	New Zealand Longline (Aus) Pty Ltd
(vi)	Name of licence owner (if different from owner(s));	Petuna Sealord Pty Ltd
	Address of licence owner (operator)	PO Box 146E Devonport Tasmania Australia
		7310
(vii)	Type of vessel;	Deepwater factory freezer longliner
(viii)	Where built	Soviknes, Norway
	When built	1993
(ix)	Length (m)	45.5 m LOA
(x)	Starboard photograph	Refer attached
	Port photograph	Refer attached
	Stern photograph	Refer attached
(xi)	VMS implementation details	
Paragra	ph 5 (to the extent practicable)	
(i)	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
(ii)	Names and nationality of master and, where relevant,	Keith Fowler / Tangi Kitson
	of fishing master	
	Type of fishing method or methods	Auto Longline (Mustad)
(iv)	Beam (m)	10.8m
(v)	Gross registered tonnage	1079 gross
(vi)	Vessel communication types and numbers	451200432 Sailor H1622D Sat-C serial No #
	(INMARSAT A, B and C numbers);	97210513
		451299099 Trimble TNL7705 Sat-C (Back up)
		serial No # 0200012040
(vii)	Normal crew complement;	Twenty
(viii)	Power of main engine or engines (kW);	1075 HP
(ix)	Carrying capacity (tonnes)	495 cu m + 100cu m fish meal
	No. of fish holds	Five
	Capacity of all holds (tonnes)	595 cu m
(x)	Any other information in respect of each licensed	100A1 Fishing Vessel Ice Class 1C
	vessel they consider appropriate (e.g. ice	Lloyds
	classification) for the purposes of the implementation	· ·
	of the conservation measures adopted by the	Australian Ships Register
	or the conservation measures adopted by the	Australian Ships Register





