CCAMLR licence notification

Name of fishing vessel Time periods authorised for fishing (start and end dates) Area(s) of fishing Species targetted Gear used Previous names of vessel (if known) Registration number IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owners) Where built When built Length (m) Starboard photograph Port photograph Stern photograph Stern photograph VMS implementation details FV Austral Leader II 1 December 2009 - 30 November 2010 HIMI Fishery (58.2.2) Patagonian Toothfish Clongline and pot Stromegg 0532 7382770 Blue hull with white infrastructure Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above As a	nformation required	Vessel details
Time periods authorised for fishing (start and end dates) Area(s) of fishing Species targetted Species targetted Gear used Previous names of vessel (if known) Registration number Registration number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage 1 December 2009 - 30 November 2010 HIMI Fishery (58.5.2) Patagonian Toothfish Longline and pot Stromegg 0532 7382770 Blue hull with white infrastructure Fremantle - Australia Donalish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above As above As above As above As above As above As above As above As above As above As above As above As above As above As above As above As above As nominated from time to time by the company. fishing master As nominated from time to time by the company.	<u>-</u>	FV Austral Leader II
Area(s) of fishing Species targetted Gear used Previous names of vessel (if known) Registration number IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage HIMI Fishery (58.5.2) Patagonian Toothfish Longline and pot Stromegg Pot applot Stromegg Patagonian Toothfish Longline and pot Stromega Patagonian Toothfish Longline and pot fishing Index patagonal pot Stromega Patagonian Toothfish Longline and pot fishing Index patagonal pot Stromega Patagonian Toothfish Longline and pot fishing Index patagonal pot Stromega Patagonian Toothfish Longline and pot Stromega Patagonian Toohesa Patagonian Toohesa Patagonian Toohes Patagonian Toohesa Patagonian Toohesa Pa	-	
Species targetted Gear used Previous names of vessel (if known) Registration number Registration number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owners) Type of vessel Where built When built Length (m) Starboard photograph Port photograph Port photograph VMS implementation details Patagonian Toothfish Longline and pot Stromegg O532 7382770 Blue hull with white infrastructure Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above As above Longline/pot Norway 1974 Length (m) Starboard photograph Yes Stern photograph Yes Stern photograph Yes Stern photograph Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Patagonian Toothfish Longline and pot Stromegg Stromegg Stromegg Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Otanish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Otanish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Otanish VHLU Austral Fisheries Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Otanish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Otanish VHLU Austral Fisheries Premantle - Australia Otanish VHLU Austral Fisheries Premantl		
Gear used Previous names of vessel (if known) Registration number IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built Length (m) Starboard photograph Port photograph VMS implementation details Name of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Ream (m) Gross registered tonnage Longline and pot Stromegg Josa Stromegg Josa Stromegg Josa Stromegg Josa Josa Josa Josa Josa Josa Josa Jos		1
Previous names of vessel (if known) Registration number IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Stern photograph Port photograph VMS implementation details Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Type of fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Stromegg 0532 7382770 Blue hull with white infrastructure Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above As above Vestern Australia 6017 As above Vestern Australia foota Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia foota Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia foota Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia foota Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia foota Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia foota Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish YHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia foota As above **Sabove** **As above **As above **As above **Yes Yes Yes Yes VMS implementation details Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. **As nominated from time to time by the company.** **As nominated from time to time by the company.** **As nominated from time to time by the company.**		~
Registration number IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Blue hull with white infrastructure Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above Longline/pot Norway Longline/pot Norway Yes Longline/pot As above 4 sabove 5 congline/pot 6 sabove 6 s	revious names of vessel (if known)	1
IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph Yes Stern photograph VMS implementation details Name of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Type of registry Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above As above Longline/pot As above As above Ves Ves Longline/pot As utomatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. As nominated from time to time by the company. External markings Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU As above A	egistration number	0532
External markings Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built Length (m) Starboard photograph Port photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Blue hull with white infrastructure Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne In Western Australia 6017 As above As above Longline/pot Norway 1974 Stenghotograph Yes Yes Yes Ves Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. As nominated from time to time by the company. Longline and pot fishing Longline and pot fishing 10.0 871		
Port of registry Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph Yes Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Fremantle - Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia Ostor As above Longline/pot As above Ves Yes Yes Yes Yes VYes VAs Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. 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 fishing master	xternal markings	
Previous flag (if any) International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Danish VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne I Western Australia 6017 As above Longline/pot Norway 1974 Sten Photograph Yes As above As abov	•	
International Radio Call Sign Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage VHLU Austral Fisheries Pty Ltd, 14 Neil Street, Osborne In Western Australia 6017 As above As abov	•	Danish
Name and address of vessel's owner(s) Beneficial owners (if known) Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Austral Fisheries Pty Ltd, 14 Neil Street, Osborne In Western Australia 6017 As above		VHLU
Name and address of licence owner (if different from vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph Yes Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage As above Longline/pot Norway 1974 S2.0 Yes Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. As nominated from time to time by the company.	fame and address of vessel's owner(s)	
vessel owner(s)) Type of vessel Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Longline/pot Norway Longline/pot Norway Longline/pot Norway Longline/pot Norway As normanic Location Communicator (ALC) located sealed unit and protected with a mechanism to indigit the unit has been accessed or tampered with. As normanicated from time to time by the company.		
Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details VMS implementation details Norway Yes Yes Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Norway 1974 Sean 1974 Sean Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. As nominated from time to time by the company.	essel owner(s))	
When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage 1974 52.0 Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit if the unit has been accessed or tampered with. As nominated from time to time by the company.	• •	1
Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage 52.0 Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicif the unit has been accessed or tampered with. As nominated from time to time by the company.		l •
Starboard photograph Port photograph Stern photograph VMS implementation details 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Yes Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. As nominated from time to time by the company. Longline and pot fishing 10.0 871		
Port photograph Stern photograph VMS implementation details Value of operator, if different from vessel owners Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. As nominated from time to time by the company. Longline and pot fishing 10.0 871		
Stern photograph VMS implementation details Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Yes Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. As nominated from time to time by the company. Longline and pot fishing 10.0 871		
VMS implementation details Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Automatic Location Communicator (ALC) located sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. As nominated from time to time by the company. Longline and pot fishing 10.0 871		
sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. 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 fishing master Type of fishing method or methods Beam (m) Gross registered tonnage sealed unit and protected with a mechanism to indicit the unit has been accessed or tampered with. As nominated from time to time by the company. Longline and pot fishing 10.0 871		
Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Beam (m) Gross registered tonnage As nominated from time to time by the company. Longline and pot fishing 10.0 871	MS implementation details	sealed unit and protected with a mechanism to indicate
Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Beam (m) Gross registered tonnage As nominated from time to time by the company. Longline and pot fishing 10.0 871	ame of operator, if different from vessel owners	
fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Longline and pot fishing 10.0 871	ddress of operator, if different from vessel owners	
Beam (m) 10.0 Gross registered tonnage 871	· · · · · · · · · · · · · · · · · · ·	As nominated from time to time by the company.
Gross registered tonnage 871	ype of fishing method or methods	Longline and pot fishing
	eam (m)	10.0
Vessel communication types and numbers INMARSAT R and satellite monitoring device	ross registered tonnage	871
(INMARSAT A, B and C numbers)	essel communication types and numbers (NMARSAT A, B and C numbers)	INMARSAT B and satellite monitoring device
Normal crew complement 22 - 24	formal crew complement	22 - 24
Power of main engine or engines (kW) 1760kW	-	
Carrying capacity (tonnes) 320	arrying capacity (tonnes)	320
No of fish holds 2	o of fish holds	2
Capacity of hold (m3) Approx 385 (m3)	apacity of hold (m3)	Approx 385 (m3)
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.	onsidered appropriate (e.g. ice classification) for the urposes of the implementation of the conservation	Ice Class C; GMDSS number MMSI 503556000





