| Name of fishing vessel | Vessel details |
|-------------------------------------|--|
| C | |
| | FV Antarctic Chieftain |
| | 23 April – 30 November 2010 |
| C C | HIMI Fishery (58.5.2) |
| | Patagonian Toothfish, Mackerel Icefish |
| | Auto Longline (Mustad) |
| Previous names of vessel (if known) | Volna, Isabel |
| Registration number | 859032 |
| IMO number | 9262833 |
| External markings | Antarctic Chieftain, Fremantle |
| Port of registry | Fremantle |
| Previous flag (if any) | New Zealand |
| International Radio Call Sign | VJT 6415 |
| | Antarctic Longline Ltd PO Box 146E, Devonport Tasmania, Australia, 7310 Antarctic Longline Ltd |
| | Petuna Sealord Pty Ltd |
| · | 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 |
| | 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. |
| | Petuna Sealord Pty Ltd |
| * | PO Box 146E, Devonport Tasmania, Australia, 7310 |
| | Keith Fowler Master NZ Tangi Kitson Fishing Master NZ |
| | Auto Longline (Mustad) 10.0 |
| Gross registered tonnage | 1136 |
| (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 |
| 1 | 25 |
| | 1600 BHP |
| | 750m3 + 100m3 fish meal |
| | 5 |
| Capacity of hold (m3) | 1100 |

| 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 |
|---|-----------------|
|---|-----------------|





