

**CCAMLR Licence notification**

Information required	Vessel details
<p>Name of fishing vessel  Time periods authorised for fishing (start and end dates)  Area(s) of fishing    Species targetted  Gear used  Previous names (if known)  Registration number  IMO number  External markings  Port of registry  Previous flag (if any)  International Radio Call Sign  Name of vessel's owner(s)  Address of vessel owner</p>	<p><i>Jung Woo No.3</i>  14 July 2009 – 13 July 2014  The Atlantic Ocean and the Antarctic Ocean (Limited to sub 88.1, 88.2, 58.4.1 of CCAMLR area and the fishing period is from 1<sup>st</sup>. Dec. 2009 to 31 Mar. 2010)  Patagonian Toothfish, Ray, Crab, Other Bottom Fishes  Bottom longline and Pot  C. F. L Valiant  0811001 – 6261101  8421078  Jung Woo No.3 Busan, Call sign DTBV7  Busan  Falkland Islands, British  DTBV7  Sunwoo Corporation  Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea</p>
<p>Beneficial owners (if known)  Name of licence owner (if different from owner(s));    Address of licence owner (operator)</p>	<p>    Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea</p>
<p>Type of vessel;  Where built  When built  Length (m)  Starboard photograph  Port photograph  Stern photograph  VMS implementation details</p>	<p>Longliner  Japan  1985  48  Attached  Attached  Attached  The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 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.</p>
<p>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  Vessel communication types and numbers (INMARSAT A, B and C numbers);  Normal crew complement;  Power of main engine or engines (kW);  Carrying capacity (tonnes)  No. of fish holds  Capacity of all holds (t)  Any other information in respect of each licensed vessel as appropriate for the purposes of the implementation of conservation measures adopted by the Commission. <b>For example, ice-classification, authorisation to participate in bottom fishing activities in accordance with Conservation Measure 22-06, paragraph 7</b></p>	<p>    Si Won Kim, Korea    Bottom Longline  9  494  IRIDUM, No. 8816 4147 1449    40  1,400 HP  2,733.13m3  4  512m3  The vessel for conducting bottom fishing activities under the CM 22-06 is authorised by the Ministry for Food, Agriculture, Forestry and Fisheries, of Korea</p>



***Jung Woo No.3 - Starboard View***



***Jung Woo No.3 - Port View***



*Jung Woo No.3 - Stern View*