

VESSEL INFORMATION

Each notification must address the following information, for each vessel, in accordance with Conservation Measure 10-02, paragraphs 4 and 5:

Conservation Measure 10-02, paragraph 4

(i)	Name of fishing vessel Previous names (if known) Registration number IMO number (if issued) External markings Port of registry	KAI LI JUND ENDEAVOVR Q6100530 Name: KAI LI, Call Sign: BIWV Shanghai, China
(ii)	Nature of authorization	Time period authorized for fishing: December 15, 2009 to May 31, 2010 Areas of fishing: 48.1, 48.2, 48.3, 48.4 Target species: Antarctic Krill Gear used: Mid-water trawl
(iii)	Previous flag (if any)	Saint Vincent and the Grenadines
(iv)	International Radio Call Sign	BIWV
(v)	Name of vessel's owner(s) Address of vessel owner(s) Beneficial owner(s) if known	Shanghai Kaichuang Deep Sea Fisheries Co.,Ltd. No.448 Gongqing Road Shanghai 20090 China
(vi)	Name of licence owner Address of licence owner (operator)	Shanghai Kaichuang Deep Sea Fisheries Co.,Ltd. No.448 Gongqing Road Shanghai 20090 China
(vii)	Type of vessel	Factory trawler
(viii)	Where was vessel built When was vessel built	VEB VOLKSWERFT STRALSUND, Germany 1992
(ix)	Vessel length overall LOA (m)	120.70
(x)	12 x 7 cm colour photographs - 1 x starboard side of the vessel - 1 x port side of the vessel - 1 x stern view	See "Supporting Documentation"
(xi)	Details of the implementation of the tamper-proof requirements of the VMS device installed	Model of VMS installed: ARGOS ID36575 Tamper-proof measure: Sealed after installation by technical supporting agent of the manufacture

Conservation Measure 10-02, paragraph 5 (to the extent practicable)

(i)	Name of operator Address of operator	Shanghai Kaichuang Deep Sea Fisheries Co.,Ltd. No.448 Gongqing Road Shanghai 20090 China
(ii)	Names and nationality of master and, where relevant, of fishing master	Ship master: SHI Zheng Hui, Chinese Fishing master: YUAN Li Jun, Chinese
(iii)	Type of fishing method(s)	Pelagic trawling
(iv)	Vessel beam (m)	19.00
(v)	Vessel gross registered tonnage	7847
(vi)	Vessel communication types and numbers (INMARSAT A, B and C)	INMARSAT M ID CODE: 763675368
(vii)	Normal crew complement	120
(viii)	Power of main engine(s) (kW)	5296
(ix)	Carrying capacity (tonne) Number of fish holds Capacity of all holds (m ³)	2354 3 4351
(x)	Any other information in respect of each licensed vessel they consider appropriate (e.g. ice classification) for the purposes of the implementation of the conservation measures adopted by the Commission.	Ice class: π1 / B1? Capable of sailing in loose pack ice

SUPPORTING DOCUMENTATION



PORT



STARBOARD



STERN