## **CCAMLR LICENCE NOTIFICATION**

Information required	Vessel details
Name of fishing vessel	LIAN XING HAI
Time periods authorised for fishing	1 December 2011 to 31 August 2012
Area(s) of fishing	48.1, 48.2
Species targeted	Krill
Gear used	Midwater trawl
Previous names (if known)	LIAN XING HAI
Registration number	011122
IMO number (if issued)	7817452
External markings	Name: LIAN XING HAI; Call Sign BAWV
Port of registry	DA LIAN,CHINA
Previous flag (if any)	BELIZE
International Radio Call Sign	BAWV
Name of vessel's owner(s)	Liaoning Pelagic Fisheries Co.,Ltd.
Address of vessel owner(s)	Dalianwan,Ganjingzi District
	Dalian 116113,P.RCHINA
Beneficial owner(s) if known	
Name of licence owner	Same as vessel owner
Address of licence owner (operator)	
Type of vessel	Factory stern trawler
Where built	POLAND
When built	08-10-1981
Vessel length overall LOA (m)	102.65
Starboard photograph	See SUPPORTING DOCUMENTATION
Port photograph	See SUPPORTING DOCUMENTATION
Stern photograph	See SUPPORTING DOCUMENTATION
VMS implementation details	INMARSAT-C, MODEL:TT-3020C
L	ID CODE:441300167; Sealed after installation
Name of operator	Same as vessel owner
Names and nationality of master and,	Ship Master: LIU Wen Hua ,Chinese
where relevant, of fishing master	Fishing Master: WANG Wen Shan Chinese
Type of fishing method(s)	Conventional pelagic trawling
Vessel beam (m)	17
Vessel gross registered tonnage	4630
Vessel communication types and numbers	INMARSAT-Mi-M; Tel:00870-764617670;
(INMARSAT A, B and C)	Fax:00870-764617671; lianxinghai@SkyFile.com
	INMARSAT- $C \times 2$ ; ID No.:441300167/441300062
Normal crew complement	110
Power of main engine(s) (kW)	3824
Carrying capacity (tonne)	2100
Number of fish holds	2
Capacity of all holds $(m^3)$	2311
Any other information in respect of each	Ice classification:B1
licensed vessel that is considered	
appropriate (e.g. ice classification) for	
the purposes of the implementation of	
the conservation measures adopted by	
the Commission.	

## SUPPORTING DOCUMENTATION



## Starboard



Port



Stern