CCAMLR Licence notification

CCAMLR Licence	
Information required	Vessel details
Name of fishing vessel	No.707 Hongjin
Time periods authorised for fishing (start and end dates)	2010. 12.1 ~ 2011.11.30
Area(s) of fishing	88.1/88.2/58.4.1
Species targetted	TOT
Gear used	Bottom longline
Previous names (if known)	0=0.4004
Registration number	0704001-6261108
IMO number	8608822
External markings	The whole white, the vessel call sign DTBT2 under bridge in large black letter and btidge in small black letter. vessel name on both sides in black letter English & Korean, Korean & English vessel name and
	port registry(BUSAN) center stern
Port of registry	Busan, Korea
Previous flag (if any)	
International Radio Call Sign	DTBT2
Name of vessel's owner(s)	HONGJIN CORPORATION
Address of vessel owner	INSUNG BLDG., #113-2, HANNAM-DONG,
	YONGSAN-KU, SEOUL, KOREA
Beneficial owners (if known)	
Name of licence owner (if different from owner(s));	
Address of licence owner (operator)	
Type of vessel;	Longliner
Where built	Japan
When built	1986
Length (m)	57.75
Starboard photograph	YES
Port photograph	YES
Stern photograph	YES
VMS implementation details	ARGOS MAR-GE / ID NO. : 63529
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	YANG, SUN CHUL / REPUBLIC OF KOREA
Type of fishing method or methods	Bottom longline
Beam (m)	9.10
Gross registered tonnage	587
Vessel communication types and numbers (INMARSAT	MINI-M +870-7611-22041/2
A, B and C numbers);	
Normal crew complement;	42
Power of main engine or engines (kW);	1,029
Carrying capacity (tonnes)	300
No. of fish holds	3
Capacity of all holds (t)	320
Any other information in respect of each licensed vessel	
as appropriate for the purposes of the implementation of	
conservation measures adopted by the Commission. For	
example, ice-classification, authorisation to participate	
in bottom fishing activities in accordance with	
Conservation Measure 22-06, paragraph 7	



