CCAMLR licence notification

Information required	Vessel details
Name of fishing vessel	Koryo Maru No. 11
Time periods authorised for fishing (start and end dates)	05 December 2011 – 30 November 2012
Area(s) of fishing	51, 58.6 & 58.7 EEZ
	Subarea 48.6; Divisions 58.4.1; 58.4.2 and
	58.4.3a
Species targeted	TOP: Dissosticus eleginoides
Gear used	Longline
Previous names of vessel (if known)	Kinpo Maru 58
Registration number	CTA791 (10908)
IMO number	8603896
External markings	
Port of registry	Cape Town
Previous flag (if any)	Japan
International Radio Call Sign	ZR7955
Name of vessel's owner(s)	Tafisa (Pty) Ltd
Address of vessel owner	12th Floor, Standard Bank Centre, Cape
	Town,, 8000
Beneficial owners (if known)	
Name and address of license owner	Tafisa (Pty) Ltd, c/o Mr Richard Ball, 12th
(if different from vessel owner(s))	Floor, Standard Bank Centre, Cape Town,,
	8000
Type of vessel	Longliner
Where built	Yamanishi, Japan
When built	1986
Length (m)	57.07
Starboard photograph	Attached
Port photograph	Attached
Stern photograph	Attached
VMS implementation details	460197112 460197113
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	Master: Stephen De Koker - South African
fishing master	Fishing Master: Akio Niiba - Japanese
Type of fishing method or methods	Longline
Beam (m)	10.4
Gross registered tonnage	1119.9
Vessel communication types and numbers (INMARSAT	INMARSAT B
A, B and C numbers)	TEL 870 360 197110
	FAX 870 360 197114
	INMARSAT F77 SAILOR
	TEL 870 764 837552
	TEL 870 704 837332
	e-mail : koryomaru11@gmail.com
	koryo11.data@amosconnect.com
Normal crew complement	39
Power of main engine or engines (kW)	998
Carrying capacity (tonnes)	300
No of fish holds	2
Capacity of each hold (m3)	140 tons & 160 tons
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.	
· ·	





