CCAMLR licence notification

CCAMLR licence notification	
Information required	Vessel details
Name of fishing vessel	Maksim Starostin
Time periods authorised for fishing (start and end dates)	8 December 2008 – 30 November 2009
Area(s) of fishing	48.1, 48.2, 48.3,
Species targetted	Krill
Gear used	Pelagic trawl, including beam trawl, with an
Gear used	opportunity of using pump
Provious names (if known)	opportunity of using pump
Previous names (if known)	M 0220
Registration number	M-0339
IMO number	8607232
External markings	
Port of registry	Murmansk
Previous flag (if any)	
International Radio Call Sign	UDYN
Name of vessel's owner(s)	OAO Murmanskii Tralovyi Flot (Murmansk Trawl
	Fleet)
Address of vessel owner	Murmansk, Schmidt St., 43
Beneficial owners (if known)	
Name of licence owner (if different)	
Address of licence owner (operator)	
Type of vessel;	Fishing trawler
Where built	Germany
When built	1989
Length (m)	108,12 m
Starboard photograph	Attached
Port photograph	Attached
Stern photograph	Attached
VMS implementation details	TRITON 92,KANNAD-406,FM 8500,FS-5000T,FS-
vivis implementation detains	8000,FS-8000T,GMDSS,,NAVICO''
	"BRIG-2"
Name of anomaton if different from vessel assumers	
Name of operator, if different from vessel owners;	"Strelets" LTD Murmansk branch
Address of operator, if different from vessel owners	43 Shmidta Str. 183038 Murmansk, Russia
Names and nationality of master and, where relevant, of	Alexander Migda, Russia
fishing master	
Type of fishing method or methods	Conventional trawl, including beam trawl; Continuous
Type of fishing method of methods	fishing system; Pumping to clear codend
Beam (m)	19,00m
	7765
Gross registered tonnage	
Vessel communication types and numbers (INMARSAT	Inmarsat C -FELCOM-12 No. 427300593
A, B and C numbers);	Terminal Satellite telephon Felcom 70
	No.870762459712
	ISN 66FE 01-2B65CA,ISDN HANDSET SF-870
Normal crew complement;	69
Power of main engine or engines (kW);	5296 kW
Carrying capacity (tonnes)	1400 tons
No. of fish holds	3
Capacity of all holds (t)	1047,4 cubic m.,1132,8 cubic m.,1658,1 cubic m.
Any other information in respect of each licensed vessel	KM/L1/1/A2
considered appropriate (e.g. ice classification) for the	
purposes of the implementation of the conservation	
measures adopted by the Commission.	





