



CCAMLR

COMM CIRC 12/01  
SC CIRC 12/01

Thursday, 5 January 2012

## **Fishing vessel Sparta - information submitted by the Republic of Korea**

The Republic of Korea has requested that the attached information be circulated to all Members.

**Telephone:** +61 3 6210 1111  
**Fax:** +61 3 6224 8744  
**Email:** [ccamlr@ccamlr.org](mailto:ccamlr@ccamlr.org)  
**Web:** [ccamlr.org](http://ccamlr.org)

PO Box 213, North Hobart, Tasmania 7002 Australia  
181 Macquarie Street, Hobart, Tasmania 7000 Australia

# Ministry for Food, Agriculture, Forestry and Fisheries



#188, Gwanmunro, Gwacheon-si, Gyeonggi-do, Korea, 427-719

International Fisheries Organization Division,

Tel)+82-2-500-2451,2475, Fax)+82-503-9104

Homepage) [www.mifaff.go.kr](http://www.mifaff.go.kr)

December 27, 2011

Mr. Andrew Wright  
Commission for the Conservation of Antarctic Marine Living Resources  
Po Box 213  
North Hobart 7002, Tasmania, Australia  
(Phone) +61-3-6210-1111  
(Fax) +61-3-6224-8744

## **Re: Rescue Work for the Russian vessel "SPARTA" stranded in the Antarctic Ocean**

Dear Mr. Andrew Wright:

With reference to your letter of December 20, 2011, we would like to share information on Korea's rescue work for the Russian fishing vessel, SPARTA.

As the vessel had hit ice in the Antarctic Ocean and put a 30 cm hole in the hull on December 18, 2011, the Rescue Coordination Center New Zealand requested South Korea to offer assistance through icebreaker Araon in repairing the damaged parts of the vessel and leading it toward an ice free zone.

The South Korean icebreaker Araon reached Sparta on December 25. Since then the safety of the crew on Sparta has been secured and the vessel is currently being repaired. Since the hole in the hull is 1.5 m below the water line, 103 tons of Sparta's fuel was first shifted to Araon so that the area with the hole could float above the water for repair. After enabling Sparta to sail on its own, Araon will lead the vessel to an ice free zone.

The rescue work of Araon is expected to last three days: two days for repair, one day for convoy to an ice free zone. Thus Sparta is likely to reach an ice free zone around midnight on December 28.

We are glad to inform all Members of the Commission that all the crew members of Sparta is safe and the vessel is likely to be safely rescued.

Best Regards,

*H. Kwon*

Hyunwook Kwon  
Deputy Director, International Fisheries Organization Division  
Ministry for Food, Agriculture, Forestry and Fisheries  
Republic of Korea