

Rescue of icebound Antarctic ship faces setback

December 28 2013, by Kristen Gelineau



In this image provided by Australasian Antarctic Expedition/Footloose Fotography the Russian ship MV Akademik Shokalskiy is trapped in thick Antarctic ice 1,500 nautical miles south of Hobart, Australia, Friday, Dec. 27, 2013. The research ship, with 74 scientists, tourists and crew on board, has been on a research expedition to Antarctica, when it got stuck Tuesday after a blizzard's whipping winds pushed the sea ice around the ship, freezing it in place. (AP Photo/Australasian Antarctic Expedition/Footloose Fotography, Andrew Peacock)

A Chinese icebreaker that was en route to rescue a ship trapped in Antarctic ice was forced to turn back on Saturday after being unable to push its way through the heavy sea ice.

The Snow Dragon icebreaker came within 7 miles (11 kilometers) of the Russian ship MV Akademik Shokalskiy, which has been stuck since Christmas Eve, but had to retreat after the ice became too thick, said [expedition](#) spokesman Alvin Stone.

The Akademik Shokalskiy, which has been on a [research expedition](#) to Antarctica, got stuck Tuesday after a blizzard's whipping winds pushed the sea ice around the ship, freezing it in place. The ship wasn't in danger of sinking, and there are weeks' worth of supplies for the 74 scientists, tourists and crew on board, but the vessel cannot move.

Three icebreakers, including the Snow Dragon, have been trying to reach the ship since Wednesday. France's L'Astrolabe made it to the edge of the [sea ice](#) surrounding the ship on Saturday, but called off its mission after it, too, failed to break through, said Lisa Martin, spokeswoman for the Australian Maritime Safety Authority, which is coordinating the rescue.

The third icebreaker, Australia's Aurora Australis, has the best chance of cutting through the ice, and is expected to arrive on Sunday, Martin said. The Snow Dragon will remain in the area in case its help is needed.

"I think we're probably looking at another 24 hours of twiddling our fingers and waiting for something to happen," said Stone, the expedition spokesman.



In this image provided by Australasian Antarctic Expedition/Footloose Fotography, Russian ship MV Akademik Shokalskiy is trapped in thick Antarctic ice 1,500 nautical miles south of Hobart, Australia, Friday, Dec. 27, 2013. The research ship, with 74 scientists, tourists and crew on board, has been on a research expedition to Antarctica, when it got stuck Tuesday after a blizzard's whipping winds pushed the sea ice around the ship, freezing it in place. (AP Photo/Australasian Antarctic Expedition/Footloose Fotography, Andrew Peacock)

The scientific team on board the research ship—which left New Zealand on Nov. 28—had been recreating Australian explorer Douglas Mawson's century-old voyage to Antarctica when it became trapped. They plan to continue their expedition after they are freed, expedition leader Chris Turney said.

Passengers and crew initially had to contend with blizzard conditions, including winds up to 70 kilometers per hour (40 miles per hour), but the weather has calmed considerably since then, Turney said.



In this image provided by Australasian Antarctic Expedition/Footloose Fotography, Russian ship MV Akademik Shokalskiy is trapped in thick Antarctic ice, 1,500 nautical miles south of Hobart, Australia, Friday, Dec. 27, 2013. The research ship, with 74 scientists, tourists and crew on board, has been on a research expedition to Antarctica, when it got stuck Tuesday after a blizzard's whipping winds pushed the sea ice around the ship, freezing it in place. (AP Photo/Australasian Antarctic Expedition/Footloose Fotography, Andrew Peacock)

Despite the interruption to the expedition, the scientists have continued their research while stuck, counting birds in the area and drilling through the ice surrounding the ship to photograph sea life. Those on board also managed to celebrate the holiday with a traditional Christmas feast and a "Secret Santa" gift exchange, which helped keep everyone's spirits high, Turney said.



In this image provided by Australasian Antarctic Expedition/Footloose Fotography, people gather on the ice next the Russian ship MV Akademik Shokalskiy that is trapped in thick Antarctic ice 1,500 nautical miles south of Hobart, Australia, Friday, Dec. 27, 2013. The research ship, with 74 scientists, tourists and crew on board, has been on a research expedition to Antarctica, when it got stuck Tuesday after a blizzard's whipping winds pushed the sea ice around the ship, freezing it in place. (AP Photo/Australasian Antarctic Expedition/Footloose Fotography, Andrew Peacock)

© 2013 The Associated Press. All rights reserved.

Citation: Rescue of icebound Antarctic ship faces setback (2013, December 28) retrieved 24 April 2024 from <https://phys.org/news/2013-12-icebound-antarctic-ship-setback.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.