

## Spacewalking astronauts check site of capsule leak

December 11 2018, by Marcia Dunn



In this image from video made available by NASA, Russian cosmonaut Oleg Kononenko cuts into the insulation on the Soyuz spacecraft attached to the International Space Station on Tuesday, Dec. 11, 2018. Kononenko and Sergei Prokopyev are investigating a mysterious leak which appeared on Aug. 30. (NASA via AP)

Spacewalking astronauts ripped through thick insulation on a capsule docked to the International Space Station on Tuesday, looking for clues to a mysterious drilled hole that leaked precious cabin air four months ago.



Russians Sergei Prokopyev and Oleg Kononenko spotted the tiny hole in the external hull of the Soyuz capsule, more than five hours into their grueling spacewalk.

"That is exactly the hole we've been looking for, guys," radioed Russian Mission Control outside Moscow.

The spacewalkers reported seeing no drill marks around the black dot, like on the inside.

Back in August, the station crew patched the hole in the Soyuz capsule, plugging it with epoxy and gauze. Russian space officials wanted the site surveyed from the outside, before the capsule's return to Earth next week with Prokopyev and two others.

This part of the capsule will be jettisoned as usual before atmospheric reentry, and so poses no risk for descent.

Prokopyev and Kononenko had to use a pair of telescoping booms to reach the Soyuz. It took nearly four hours for them to cross the approximately 100 feet (30 meters) to get to the capsule.

Then the insulation proved harder to remove than expected, taking another one to two hours of effort.

To expose the external hull, Kononenko needed to cut away a 10-inch (25-centimeter) swatch of thermal insulation and debris shield.





In this image from video made available by NASA, Russian cosmonaut Oleg Kononenko, right, and Sergei Prokopyev perform a spacewalk outside the Soyuz spacecraft attached to the International Space Station on Tuesday, Dec. 11, 2018. They are investigating a section where a mysterious leak appeared on Aug. 30. (NASA via AP)

Bits of shredded silver insulation floated away like confetti, as the two slashed at it with a knife and long cutters. Mission Control repeatedly urged the spacewalkers to take a few minutes' rest, in their bid to collect samples of the black epoxy sealant protruding from the hole, just one-tenth of an inch (2 millimeters) across.

The capsule leak caused a flap between the U.S. and Russian space agencies, following its discovery at the end of August. Russian space chief Dmitry Rogozin observed that the hole could have been drilled during manufacturing—or in orbit. The space station's commander at the time flatly denied any wrongdoing by himself or his crew.

Rogozin has since backpedaled his statement, blaming the news media



for twisting his words.



In this image from video made available by NASA, Russian cosmonaut Oleg Kononenko performs a spacewalk outside the International Space Station on Tuesday, Dec. 11, 2018. Kononenko and Sergei Prokopyev are inspecting a section where a mysterious leak appeared on Aug. 30. (NASA via AP)

A Russian investigation is ongoing, according to Rogozin, and samples collected during the spacewalk will be returned to Earth on the Soyuz. The spacewalk findings could lead to better repair techniques in the future, officials said.

The Soyuz is scheduled to depart the orbiting lab on Dec. 19, U.S. time, with Prokopyev, American Serena Aunon-Chancellor and German Alexander Gerst, the station's current skipper. It ferried them up in June.

Remaining aboard the 250-mile-high (400-kilometer-high) outpost for the next six months will be an American, Russian and Canadian who



arrived last week.

© 2018 The Associated Press. All rights reserved.

Citation: Spacewalking astronauts check site of capsule leak (2018, December 11) retrieved 20 April 2024 from <a href="https://phys.org/news/2018-12-spacewalking-astronauts-site-capsule-leak.html">https://phys.org/news/2018-12-spacewalking-astronauts-site-capsule-leak.html</a>

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.