

## **Spirit Mars Rover: Unexpected Wheel-Test Results**

December 15 2009



Diagnostic tests were run on Spirit's right-rear wheel and right-front wheel on Sol 2013 (Dec. 12, 2009). Image Credit: NASA/JPL-Caltech (Click Enlarge for animation)

(PhysOrg.com) -- Diagnostic tests were run on Spirit's right-rear wheel and right-front wheel on Sol 2013 (Dec. 12, 2009).

The right-rear wheel, which stalled during a drive two weeks earlier, continued to show no motion in the latest tests and exhibited very high resistance in the motor winding. The right-front wheel, which stopped operating on Sol 779 (March 13, 2006), surprised engineers by indicating normal resistance and turning slightly during a resistance test for that wheel.

Small motion is expected during an electrical resistance test for an operating actuator, but the right-front actuator was expected to be non-



operational. The right-front wheel was last checked just after its apparent failure in 2006 and at that time indicated an open circuit. Although no clear theory for failure had been established, the <u>failure</u> was generally regarded as permanent. It is important to remember that the Sol 2013 test of the right-front <u>wheel</u> was only a rotor resistance test, and no conclusions can be drawn at this point without further testing.

The plan for Spirit on <u>Sol</u> 2116 (Dec. 15) is to command a drive. This drive will further investigate functionality of the right-front and right-rear wheels. The results are expected Wednesday.

## Provided by JPL/NASA

Citation: Spirit Mars Rover: Unexpected Wheel-Test Results (2009, December 15) retrieved 3 May 2024 from <a href="https://phys.org/news/2009-12-spirit-mars-rover-unexpected-wheel-test.html">https://phys.org/news/2009-12-spirit-mars-rover-unexpected-wheel-test.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.