

Bill Fact Sheet – December 5, 2025 https://legilist.com Bill page: https://legilist.com/bill/110/sres/591

SRES 591

A resolution recognizing the National Aeronautics and Space Administration (NASA) for the historic touchdown of the Phoenix Mars Lander during its 50th anniversary year.

Congress: 110 (2007–2009, Ended)

Chamber: Senate

Policy Area: Commemorations **Introduced:** Jun 11, 2008

Current Status: Referred to the Committee on Commerce, Science, and Transportation. (text of measure as introduced: **Latest Action:** Referred to the Committee on Commerce, Science, and Transportation. (text of measure as introduced:

CR S5529) (Jun 11, 2008)

Official Text: https://www.congress.gov/bill/110th-congress/senate-resolution/591

Sponsor

Name: Sen. Brown, Sherrod [D-OH]

Party: Democratic • State: OH • Chamber: Senate

Cosponsors

No cosponsors are listed for this bill.

Committee Activity

Committee	Chamber	Activity	Date
Commerce, Science, and Transportation Committee	Senate	Referred To	Jun 11, 2008

Subjects & Policy Tags

Policy Area:

Commemorations

Related Bills

No related bills are listed.

Summary (as of Jun 11, 2008)

Recognizes: (1) the National Aeronautics and Space Administration (NASA) for 50 years of scientific and technological excellence; (2) NASA for the historic landing of the Phoenix Mars Lander on May 25, 2008; (3) the importance of the Phoenix mission to NASA's long-term Mars Exploration Program; (4) the importance of contributions made by NASA Glenn Research Center to the NASA space program, including to Mars and moon missions; and (5) the importance of NASA's Human Research Program, and Glenn Research Center's contributions to such program, to the health and safety of all NASA astronauts.

Jun 11, 2008: Introduced in Senate Jun 11, 2008: Referred to the Committee on Commerce, Science, and Transportation. (text of measure as introduced: CR \$5529)	Actions Timeline
CR S5529)	 Jun 11, 2008: Introduced in Senate Jun 11, 2008: Referred to the Committee on Commerce, Science, and Transportation. (text of measure as introduced
	CR S5529)