SENATE JOINT RESOLUTION 6

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By: Senators Mathias, Eckardt, Hershey, Jennings, King, Lee, Madaleno, Manno, McFadden, Middleton, Montgomery, Norman, Rosapepe, Waugh, and Zirkin Introduced and read first time: March 2, 2015
Assigned to: Rules
Re-referred to: Finance, March 6, 2015
Committee Report: Favorable
Senate action: Adopted
Read second time: March 18, 2015
RESOLUTION NO.
A Senate Joint Resolution concerning

2 Business and Economic Development – NASA Wallops Flight Facility – 3 Commercial Rocket Boosters and Spacecraft

FOR the purpose of urging the National Aeronautics and Space Administration (NASA) to
conduct an environmental impact study related to landing commercial booster
rockets and spacecraft at its Wallops Flight Facility; providing that a copy of this
resolution be forwarded by the Department of Legislative Services to certain
individuals; and generally relating to the NASA Wallops Flight Facility.

9 WHEREAS, The Wallops Flight Facility, a rocket launch site and research center 10 that is owned and managed exclusively by NASA, is located on Virginia's Eastern Shore, 11 just 5 miles from the Maryland border; and

WHEREAS, The Wallops Flight Facility has been touted by Maryland's leadership as having enormous economic potential value in the State and, according to an economic value study conducted by researchers at Salisbury University, Wallops generates nearly \$190,000,000 in revenues and 2,300 jobs for the Lower Eastern Shore counties; and

16 WHEREAS, The Wallops Flight Facility, as one of only four locations in the United 17 States licensed to launch orbital spacecraft, is positioned to compete for a share of the 18 increasing market for commercial space launches that would further expand economic 19 opportunities for the Lower Eastern Shore counties and the entire State; and

WHEREAS, The commercial space launch industry is in a dynamic state with the development of innovative, fully reusable booster rockets; and



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1 WHEREAS, It is essential to keep the commercial space launch capabilities at the 2 Wallops Flight Facility competitive in a changing market, which is expected to continue 3 growing through the end of the decade; and

WHEREAS, An environmental impact study by the U.S. Air Force relating to landing first stage Falcon 9 boosters at Cape Canaveral, Florida is near completion and is a study that the Federal Aviation Administration will review prior to issuing any launch or landing permits; and

8 WHEREAS, For the Wallops Flight Facility to remain competitive with Cape 9 Canaveral and similar facilities, it is important for NASA to undertake an environmental 10 impact study related to landing fully reusable space launch booster rockets and human 11 space flight from its Wallops Flight Facility; now, therefore, be it

12 RESOLVED BY THE GENERAL ASSEMBLY OF MARYLAND, That the General 13 Assembly urges the National Aeronautics and Space Administration to conduct an 14 environmental impact study related to landing commercial booster rockets and spacecraft 15 at its Wallops Flight Facility; and be it further

16 RESOLVED, That a copy of this Resolution be forwarded by the Department of 17 Legislative Services to the Honorable Lawrence J. Hogan, Jr., Governor of Maryland; the 18 Honorable Thomas V. Mike Miller, Jr., President of the Senate of Maryland; the Honorable 19 Michael E. Busch, Speaker of the House of Delegates; Charles F. Bolden, Jr., 20 Administrator, NASA Headquarters, Washington, D.C. 20546–0001; and William Wrobel, 21 Director, Wallops Flight Facility, Building F6, 34200 Fulton Street, Wallops Island, VA 22 23337.

Approved:

President of the Senate.

Speaker of the House of Delegates.

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