SLS 15RS-415

ORIGINAL

2015 Regular Session

SENATE CONCURRENT RESOLUTION NO. 28

BY SENATOR CROWE AND REPRESENTATIVE GAROFALO

COMMENDATIONS. Commends NASA on its significant accomplishments, both technical and scientific, and the Michoud Assembly Facility for its contributions to these advances which have positively impacted both the nation and the state of Louisiana.

A CONCURRENT RESOLUTION 1 2 To commend the National Aeronautics and Space Administration (NASA) on its significant 3 accomplishments, both technical and scientific, and the Michoud Assembly Facility for its contributions to these advances which have positively impacted both the 4 5 nation and the state of Louisiana. 6 WHEREAS, NASA and the state of Louisiana share a commitment to promote the 7 growth of a well-trained aerospace workforce and sustaining world class manufacturing 8 capabilities, such as those at Michoud Assembly Facility in New Orleans, where work is 9 under way on elements of NASA's Space Launch System (SLS), including the heavy-lift 10 vehicle that will usher in a new era of exploration and discovery beyond earth orbit, and the 11 Orion Multipurpose Crew Vehicle; and WHEREAS, Michoud contributed the primary structure, or the "hull", of the vehicle 12 13 in addition to carbon fiber components of the Launch Abort System, the Service Module, 14 and the Orion capsule for last December's successful SLS exploration test flight 1 and is the current construction site of flight hardware for the upcoming SLS Exploration Mission 1; 15 and 16 17 WHEREAS, Michoud is also home to the recently completed, state-of-the-art one 18 hundred seventy foot tall, seventy-eight foot wide Vertical Assembly Center, the largest

SLS 15RS-415

ORIGINAL SCR NO. 28

spacecraft welding tool in the world that will be utilized to build the SLS core stages; and
 WHEREAS, NASA and the Louisiana Space Consortium (LaSPACE) share in
 common the goal of fostering aerospace-related, interdisciplinary, science, technology, and
 engineering research and education at Louisiana schools, colleges, and universities in an
 effort to promote careers in Louisiana in these areas of scientific endeavor; and

6 WHEREAS, in 2012, NASA and the state of Louisiana signed a five-year extension 7 of an agreement, an investment worth sixty-two million dollars, to continue supporting the 8 National Center for Advanced Manufacturing which is located at Michoud and provides 9 research and advanced manufacturing technology for use in aerospace and commercial 10 markets; and

WHEREAS, NASA's Small Business Innovation Research/Small Business Technology Transfer (SIBR/STTR) program stimulates technological innovation by encouraging small, high-tech companies, particularly those that are minority and disadvantaged businesses, to partner with NASA to help meet its research and development needs in key technology areas, investing to date nearly six hundred thousand dollars in five Louisiana companies; and

WHEREAS, NASA Spinoffs, a technology transfer program, has benefitted
Louisiana in the areas of decontamination of polluted soil and groundwater, providing
forecasting models for storm surge predictions, weather models, and fishing hot spots,
enabling the remote transfer of high-speed digital data, and lowering costs and reducing
manufacturing time for the prosthetic industry; and

WHEREAS, NASA created the Gulf of Mexico Initiative (GOMI) to enhance the region's ability to recover from the devastating hurricanes of 2005, including Katrina and Rita, and to plan for a sustainable and prosperous future through the use of NASA Earth science observations and research, including the Earth Observing System and the Earth Observatory which, among many other tasks, tracks the loss of Louisiana's coastline and the growth of two Atchafalaya deltas; and

WHEREAS, since 2008, NASA had invested nineteen million dollars through
 Research Opportunities in Space and Earth Sciences (ROSES) to assist Louisiana's citizens
 throughout the region to better understand the environment and make informed decisions;

1 and 2 WHEREAS, the citizens of the state of Louisiana are indeed exceedingly proud of their state's role in the American space program and the tremendous advances in space 3 exploration and scientific progress that cooperation with NASA has yielded. 4 5 THEREFORE, BE IT RESOLVED that the Legislature of Louisiana does hereby 6 commend the National Aeronautics and Space Administration (NASA) on its significant 7 accomplishments, both technical and scientific, and the Michoud Assembly Facility for its 8 contributions to these advances which have positively impacted both the nation and the state 9 of Louisiana. BE IT FURTHER RESOLVED that a copy of this Resolution be transmitted to 10 11 NASA Marshall Space Flight Center Director, Patrick Scheuermann.

The original instrument and the following digest, which constitutes no part of the legislative instrument, were prepared by Mary Dozier O'Brien.

DIGEST		
SCR 28 Original	2015 Regular Session	Crowe

Commends the National Aeronautics and Space Administration (NASA) on its significant accomplishments, both technical and scientific, and the Michoud Assembly Facility for its contributions to these advances which have positively impacted both the nation and the state of Louisiana.