- 1 HR220
- 2 191886-1
- 3 By Representative McCutcheon
- 4 RFD:
- 5 First Read: 22-FEB-18

COMMENDING THE NUMEROUS HISTORIC, ECONOMIC, AND
INTELLECTUAL CONTRIBUTIONS OF NASA'S MARSHALL SPACE FLIGHT
CENTER AND ITS DIRECTOR, TODD MAY, TO THE STATE OF ALABAMA.

191886-1:n:02/20/2018:AR/ar LSA2018-948

11

1

2

3

4

5

6

12 WHEREAS, over the course of the past six decades, 13 NASA's Marshall Space Flight Center has contributed numerous 14 advancements to the world-at-large in the areas of science and 15 rocket propulsion technology from landing Americans on the 16 moon to innovation that enables astronauts to explore, live, 17 and work safely in the harsh environment of space; and

18 WHEREAS, NASA's Marshall Space Flight Center is responsible for the existence of approximately 29,000 jobs and 19 20 a \$4.6 billion economic output across Alabama as well as \$123 21 million annually in state and local tax revenues; the Space 22 Flight Center serves as a major economic development asset and technology magnet for the Southeast and helps create a culture 23 24 of innovation in addition to attracting numerous 25 private-sector companies to the state and region; and 26 WHEREAS, NASA's Marshall Space Flight Center equips taxpayers with additional benefits beyond the positive 27

Page 1

economic impacts through new discoveries, a strengthened national security, a deepened partnership with other nations, solutions for tough issues, and inspiration for the next generation of students and explorers; and

5 WHEREAS, NASA's Marshall Space Flight Center is 6 preparing to recognize the 50th Anniversary of the Apollo moon 7 landing and Alabama Bicentennial while simultaneously leading 8 the development of the Space Launch System, which is 9 anticipated to be the most powerful rocket ever built; the 10 Space Launch System will allow America to continue advancing beyond low-Earth orbit, to explore the lunar vicinity, and 11 lead future missions to destinations such as Mars; and 12

WHEREAS, in continuation of its work on the International Space Station Hubble Space Telescope, Chandra X-ray Observatory, and new Imaging X-Ray Polarimetry Explorer Mission, NASA's Marshall Space Flight Center is developing robust science missions to expand understanding of our planet, solar system, and universe; and

WHEREAS, NASA'S Marshall Space Flight Center has successfully reached every county in Alabama for the first time with STEM educational and additional outreach efforts through its new "67 Counties Initiative"; and

23 WHEREAS, the residents of the State of Alabama are 24 exceedingly proud of the distinguished achievements of NASA's 25 Marshall Space Flight Center and the advances in space 26 exploration and scientific progression it has produced and its

Page 2

1 unparalleled contributions to the benefit of all humanity; now 2 therefore,

BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF THE LEGISLATURE OF ALABAMA, That we hereby extol the excellence of accomplishments of NASA and the Marshall Space Flight Center and the remarkable, technical, scientific, and economic contributions made to the State of Alabama and the United States of America.

9 BE IT FURTHER RESOLVED, That a copy of this 10 resolution be provided to Center Director Todd May in 11 recognition of the distinguished scientists, engineers, 12 technicians, management, and support personnel at Marshall 13 Space Flight Center, all of whom have achieved distinction 14 beyond measure.

Page 3