SLS 22RS-344

ORIGINAL

2022 Regular Session

SENATE RESOLUTION NO. 4

BY SENATOR HEWITT

SPECIAL DAY/WEEK/MONTH. Designates March 23, 2022, as NASA Day at the state capitol.

1	A RESOLUTION
2	To designate March 23, 2022, as NASA Day at the state capitol, to recognize the
3	accomplishments of NASA and the remarkable technical and scientific contributions
4	made by the Michoud Assembly Facility in New Orleans, Louisiana, and the
5	Marshall Space Flight Center in Huntsville, Alabama, to the United States Space
6	Program, and to acknowledge the work of their distinguished engineers, technicians,
7	management, and support personnel.
8	WHEREAS, the National Aeronautics and Space Administration (NASA), the
9	Michoud Assembly Facility and the Marshall Space Flight Center are leading our nation's
10	development of the Space Launch System's (SLS) contribution to the Artemis I launch in the
11	months ahead, allowing America's leadership in space to continue beyond low-Earth orbit,
12	to enable human exploration of the lunar vicinity, and to lead future missions to deep space
13	with an eye toward Mars; and
14	WHEREAS, NASA is celebrating the fiftieth anniversary of the Apollo 16 mission
15	with Michoud Assembly Facility in New Orleans East playing an instrumental role in the
16	success of the United States Space Program during the previous five decades, manufacturing
17	in Louisiana, the Saturn rockets for the Apollo program and the external tanks for the Space
18	Shuttle program from the 1970s until the program was retired in 2011; and

SLS 22RS-344

ORIGINAL SR NO. 4

1	WHEREAS, NASA and the state of Louisiana share a commitment to promoting the
2	growth of a well-trained aerospace workforce and sustaining the world-class manufacturing
3	capabilities at the Michoud Assembly Facility, where NASA builds the SLS and the Orion
4	Multipurpose Crew Vehicle that will usher in a new era of exploration and discovery, taking
5	mankind further than we have been before; and
6	WHEREAS, in a continuation of its work on the International Space Station, Chandra
7	X-Ray Observatory, James Webb Space Telescope, Near Earth Asteroid Scout Mission, and
8	the Imaging X-Ray Polarimetry Explorer Mission, the Marshall Space Flight Center is
9	developing robust science missions to expand understanding of our planet, solar system, and
10	universe; and
11	WHEREAS, NASA spinoffs have benefitted Louisiana by decontaminating polluted
12	soil and groundwater; providing forecasting models for storm surge predictions, weather
13	models, and fishing hot spots; enabling the remote transfer of high-speed digital data; and
14	lowering costs and reducing manufacturing time for the prosthetics industry; and
15	WHEREAS, the citizens of the state of Louisiana are indeed exceedingly proud of
16	their state's critical role in the United States Space Program and the tremendous advances
17	in space exploration and scientific progress its cooperation with NASA has produced.
18	THEREFORE, BE IT RESOLVED that the Senate of the Legislature of Louisiana
19	does hereby designate March 23, 2022, as NASA Day at the state capitol; extolling the
20	accomplishments of NASA, the Michoud Assembly Facility, and the Marshall Space Flight
21	Center for their remarkable technical and scientific contributions made to the United States
22	Space Program, and does hereby recognize and acknowledge the work of the distinguished
23	engineers, technicians, management, and support personnel working at these facilities, all
24	of whom have achieved distinction beyond measure.
25	BE IT FURTHER RESOLVED that a copy of this Resolution be transmitted to the
26	Michoud Assembly Facility Director, Lionel Dutreix, and the Marshall Space Flight Center
27	Director, Jody Singer.

The original instrument and the following digest, which constitutes no part of the legislative instrument, were prepared by Ann S. Brown.

SR 4 Original

DIGEST 2022 Regular Session

Hewitt

Designates March 23, 2022, as NASA Day at the state capitol and recognizes the amazing contributions by the Michoud Assembly Facility in New Orleans, Louisiana, and the Marshall Space Flight Center in Huntsville, Alabama, to the United States Space Program.