## HJR50 INTRODUCED



- 1 HJR50
- 2 UY5EDXD-1
- 3 By Representatives Rigsby, Whitt, Lomax, Reynolds, Moore (P),
- 4 Whorton, Hall, Daniels
- 5 RFD: RULES
- 6 First Read: 20-Feb-24



1	
2	
3	
4	HJR PROCLAIMING MARCH 5, 2024, AS SPACE DAY IN ALABAMA.
5	
6	WHEREAS, NASA's Marshall Space Flight Center has
7	contributed numerous advancements to the world in science
8	and rocket propulsion technology over the past six decades,
9	including taking Americans to the moon; and
10	WHEREAS, Marshall Space Flight Center is responsible
11	for generating \$8.3 billion in economic impact while
12	supporting more than 41,000 jobs across Alabama; Marshall
13	Space Flight Center serves as a major economic development
14	asset and technology magnet for Alabama and the Southeast;
15	and
16	WHEREAS, Marshall Space Flight Center brings
17	additional benefits to the state through continued advanced
18	discoveries, STEM outreach, strengthening national security,
19	deepening partnerships across the country and around the
20	world, and inspiring a new generation of scientists,
21	engineers, and explorers; and
22	WHEREAS, Marshall Space Flight Center, through a
23	strong legacy of accomplishments, such as the Space Launch
24	System for the Artemis Missions, the International Space
25	Station, Hubble Space Telescope, James Webb Telescope,
26	Chandra X-Ray Observatory, and Imaging X-Ray Polarimetry
27	Explorer Mission, is developing robust missions to expand

28 understanding of our planet, solar system, and the universe;

## HJR50 INTRODUCED



$\sim$	
· ) ()	-
/ -)	anc

30	WHEREAS, NASA Astronauts Clifton Williams, Henry
31	Hartsfield, Kathy Thornton, James Voss, Mae Jemison, Jan
32	Davis, and Kathryn Hire, each from Alabama, have spent over
33	320 days in space across 18 flights of the Marshall-managed
34	Space Shuttle Program, with Jemison, the first African
35	American in space, and Davis flying together aboard STS-47
36	in 1992; and
37	WHEREAS, Alabamians are exceedingly proud of the
38	distinguished achievements of Marshall Space Flight Center
39	and the advances in space exploration, technology, and
40	science it has produced for the benefit of all humanity; now
41	therefore,
42	BE IT RESOLVED BY THE LEGISLATURE OF ALABAMA, BOTH
43	HOUSES THEREOF CONCURRING, That we hereby proclaim March 5,
4 4	2024, as Space Day in the State of Alabama.