

COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY FULL COMMITTEE MARKUP | July 10, 2024 @ 10:00 AM

Markup Results

H.R. 8958, NASA Reauthorization Act of 2024

No.	Amendment	Summary	Results
1 (ANS)	Amendment in the Nature of a Substitute to H.R. Offered by Mr. Lucas (OK)	Makes technical changes	Passed by voice
2 (079)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Ross (NC) with Ms. Stevens (MI) and Mr. Strong (AL)	Codifies NASA ability to have no fewer than two human space lander systems.	Passed by voice
3 (024)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Mullin (CA)	Report on the risk of losing access to low-Earth orbit on research and development.	Passed by voice
4 (055)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Stevens (MI) with Mr. Issa (CA)	Requires NASA to maintain the average crew and cargo flight cadence necessary to support the health and safety and full utilization of the ISS.	Passed by voice
5 (098)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Caraveo (CO)	Reauthorizes and update the STIM program to reflect the growing demand for civil, commercial, and national security launches.	Withdrawn

6 (062)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Lee (PA)	Directs the NASA Administrator to conduct orbital Debris Research and development with considerations for certain activities	Passed by voice
7 (035)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Frost (FL)	To promote the development of certain plans, policies, and standards for managing cybersecurity risks and protecting sensitive technology relating to National Aeronautics and Space Administration spacecraft systems, and for other purposes.	Withdrawn
8 (047)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. McClellan (VA)	Directs NASA to develop a strategy for time standardization for the Moon and other celestial bodies	Passed by voice
9 (104)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Bonamici (OR)	Establishes NASA's FireSense program, which conducts science and technology development for operational users to support wildland fire mitigation and management across all phases of the fire cycle.	Passed by voice
10 (105)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Bonamici (OR)	Aligns ongoing science activities at NASA with science, data, and technology recommendations made by the National Wildland Fire Management and Mitigation Commission's 2023 Report.	Passed by voice
(099)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Caraveo (CO)	Allows NASA to conduct or support STEM engagement activities focused on expanding opportunities for students to pursue skilled technical workforce occupations in space and aeronautics.	Passed by voice
12 (064)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Lee (PA)	Directs the NASA Administrator to prioritize the award of Space Grant Fellowships to persons in partnership with K-12 Stem education providers.	Passed by voice

13	Amendment to the	Expands the scope of the report on	Passed by voice
(079)	Amendment in the Nature of a Substitute Offered by Mr. Posey (FL)	merits and options for establishing an institute relating to space resources to include business and the use of resources on Earth.	
14 (077)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Posey (FL) with Ms. Sykes (OH)	Clarifies that NASA has the authority to pay contractors if the facilities are not accessible.	Passed by voice
15 (078)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Posey (FL) with Mr. Frost (FL)	Directs the GAO to review current and possible future safety issues at NASA facilities.	Passed by voice
16 (080)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Posey (FL)	Restricts the obligation or expenditure of Federal funds relating to certain Chinese space and scientific activities.	Passed by voice
17 (064)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Sykes (OH) with Mr. Miller (OH)	Establishes Public Private Talent Exchange Program	Passed by voice
18 (052)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Miller (OH)	Requires NASA to submit to Congress a report regarding intellectual property considerations in Space Act agreements and industry feedback regarding those considerations.	Passed by voice
19 (070)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Sorensen (IL)	Establishes and maintain a comprehensive Agency-wide mentoring program for early-career, mid-level, and senior-level employees at all NASA Centers and NASA Headquarters.	Passed by voice
20 (048)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. McClellan (VA)	Authorizes NASA to enter into an agreement with the Town of Chincoteague, Virginia to reimburse costs of developing a plan to replace drinking water wells currently located on NASA property. Directs NASA to provide Congress with a plan within 18 months of enactment.	Passed by voice

21 (178)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Tenney (NY)	Prohibits funds to finalize, implement, or enforce the FAR Council's proposed rule entitled "Federal Acquisition Regulation: Disclosure of Greenhouse Gas Emissions and Climate-Related Financial Risk."	Withdrawn
22 (179)	Amendment to the Amendment in the Nature of a Substitute Offered by Ms. Tenney (NY)	Prohibits funds for Executive Order 14019	Withdrawn
23 (052)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Tonko (NY)	Nothing in this Act shall be construed to limit the ability of an Administration employee to discuss scientific research performed by that employee in accordance with the Administration's scientific integrity policies.	Passed by voice
(006)	Amendment to the Amendment in the Nature of a Substitute Offered by Mr. Fong (CA)	Amends Title 51, United States Code, to establish the Making Advancements in Commercial Hypersonics Program	Passed by voice
On Report	ing H.R. 8958, NASA Reaut	Bill favorably reported by recorded vote 38-0	