2023 SESSION

23106420D

1

2

5

HOUSE JOINT RESOLUTION NO. 784

Offered February 20, 2023

3 Commending Gregory L. Robinson.

Patrons-Marshall and Adams, L.R.; Senator: Ruff

6 WHEREAS, Gregory L. Robinson, deputy director at the National Aeronautics and Space
7 Administration's Glenn Research Center in Cleveland, Ohio, spearheaded the launch of the James Webb
8 Space Telescope as the project's program director; and

9 WHEREAS, born in Danville and raised by parents who were hard-working and resourceful tobacco
10 sharecroppers, Gregory Robinson excelled both academically and athletically in his youth, graduating
11 from Dan River High School in Pittsylvania County in 1978 and earning a football scholarship to
12 Virginia Union University, where he received a bachelor's degree in mathematics; and

WHEREAS, Gregory Robinson's subsequent educational pursuits included a bachelor's degree in
electrical engineering from Howard University and a master's degree in business administration from
what was then Averett College, and he also attended Harvard University's Senior Executive Fellow
Program at the Kennedy School of Government and the Federal Executive Institute; and

WHEREAS, Gregory Robinson joined the National Aeronautics and Space Administration (NASA)
full time in 1989 and worked for several years at the Goddard Space Flight Center in Greenbelt,
Maryland, until he was assigned to NASA Headquarters in 1999; and

WHEREAS, beginning in 2005, Gregory Robinson served as NASA deputy chief engineer, with the
 responsibility of developing and implementing NASA's Engineering Excellence and Engineering
 Technical Authority, and then, from May 2011 to June 2012, he served as acting deputy assistant
 administrator for systems with the National Environmental Satellite, Data, and Information Service,
 overseeing the National Oceanic and Atmospheric Administration's satellite acquisitions; and

WHEREAS, Gregory Robinson was selected for the position of deputy director at NASA's Glenn
 Research Center in January 2013, assuming the task of planning, organizing, and managing the center's programs and projects while overseeing more than 3,000 federal employees and contractors; and

WHEREAS, as a result of his leadership abilities and expertise, Gregory Robinson was assigned as
 program director of the James Webb Space Telescope in 2018, and he thereafter guided the project to its
 successful launch on December 25, 2021; and

WHEREAS, the James Webb Space Telescope, the largest optical telescope in space, will be
 transmitting glimpses of the universe back to Earth for years to come, expanding Gregory Robinson's
 legacy with each new discovery it unveils; now, therefore, be it

RESOLVED by the House of Delegates, the Senate concurring, That the General Assembly hereby
commend Gregory L. Robinson, deputy director at the National Aeronautics and Space Administration's
Glenn Research Center, for his accomplishments as program director of the James Webb Space
Telescope; and, be it

RESOLVED FURTHER, That the Clerk of the House of Delegates prepare a copy of this resolution
 for presentation to Gregory L. Robinson as an expression of the General Assembly's admiration for his
 contributions to space exploration and best wishes in his future endeavors.

INTRODUCED