



National Aeronautics and
Space Administration

2025

Space Flight Awareness

Program Plan



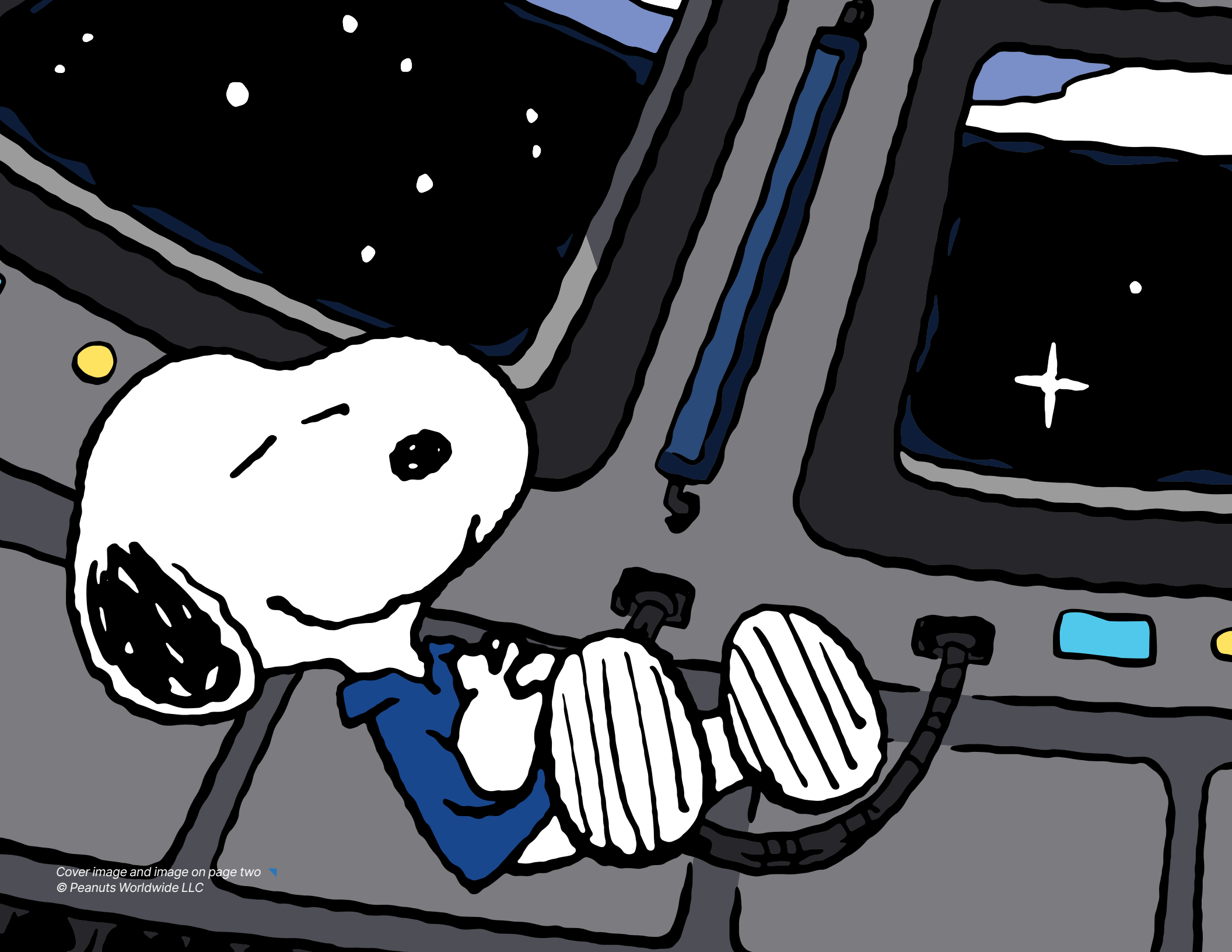


Table of Contents

History of Space Flight Awareness	04
Why Snoopy?	06
Mission Statement	08
Awards	10
2024 Award Metrics	13
Events	14
Ames Research Center	14
Armstrong Flight Research Center	14
Defense Contract Management Agency	14
Glenn Research Center	14
Goddard Space Flight Center	14
Headquarters	14
Johnson Space Center	14
Langley Research Center	15
Marshall Space Flight Center	15
Michoud Assembly Facility	15
NASA Engineering & Safety Center	15
NASA Shared Services Center	15
Stennis Space Center	16
Aerojet Rocketdyne an L3Harris Company	16
Lockheed Martin	16
Northrop Grumman	16
The Aerospace Corporation	16
The Boeing Company	17
2025 Honoree Events	20
Working Group Members	21

INTRODUCTION

History of Space Flight Awareness

NASA established the Space Flight Awareness (SFA) Motivation and Recognition Program in 1963 during the Mercury and Gemini period to infuse the space program with a renewed and strengthened consciousness of quality and flight safety. As NASA's human spaceflight programs continued and developed, the NASA centers increased the assistance they provided to the employees' motivation programs of their contractors and other government agencies. SFA soon became the watchword of the American space program.

The SFA Program played an integral and increasingly forceful safety role in the Saturn, Apollo Skylab and Apollo-Soyuz projects. By the time the space shuttle first flew, the program had expanded to include subcontractors providing critical hardware, software, and services. As regular space

shuttle missions grew in complexity and the International Space Station became a reality, the SFA Program evolved into one of the single most successful motivational initiatives within all federal and contractor departments and agencies.

The future of spaceflight brings new opportunities and challenges for the SFA Program. To continue to be effective, the program must keep pace with an ever-changing environment of people, systems and processes that design, build, fly and support human spaceflight. For that reason, the SFA Working Group works diligently to ensure an effective and valuable program. SFA continues to focus on excellence in quality and safety – for the lives of the astronauts, for mission success and for the success of America's space program.

NASA astronaut Gordon Cooper's secretary, Jamie Flowers, holding Snoopy plush figure as NASA astronauts Tom Stafford, John Young, and Gene Cernan walk to elevator from crew quarters on May 18, 1969.

NASA's Space Flight
Awareness Program
was established in

1963

PEANUTS WORLDWIDE PARTNERSHIP

Why Snoopy?

For more than 50 years, Snoopy has been an ambassador of NASA's human spaceflight missions, inspiring generations to dream beyond the stars. From the Apollo era to today's Artemis program, Snoopy's enduring connection with NASA continues to fuel excitement and curiosity about space exploration.

This iconic beagle's journey with NASA began during the Apollo missions when Charles M. Schulz brought Snoopy into the space age. Schulz's comic strips of Snoopy on the Moon captured the world's imagination, celebrating America's achievements in space and encouraging a culture of safety in NASA's operations.

Snoopy's first real space adventure took place in 1990, when he soared aboard the space shuttle Columbia during the STS-32 mission. Today, Snoopy's legacy lives on through the prestigious Silver Snoopy Award, a symbol of excellence created during the Apollo era. This award, presented by astronauts to NASA civil servants and contractors, honors outstanding contributions to mission success and human spaceflight safety. Each silver pin featuring an astronaut Snoopy has been flown in space, making it a truly out-of-this-world recognition.



© Peanuts Worldwide LLC

The Space Flight Awareness Program Plan

highlights the incredible milestones we are set to achieve together. Central to the program this year are two exceptional honoree events – moments where we celebrate the dedication and contributions of the workforce that makes NASA's mission possible. These events are not only a time to honor our outstanding team members but also a powerful reminder of the collective passion and expertise driving space exploration.

Space Flight Awareness (SFA) is, at its core, a celebration of excellence and commitment to astronaut safety and mission success. For decades, this program has inspired us all to aim higher and work smarter, ensuring that every decision and action supports our ultimate goal of safe and successful missions. As we continue to expand human presence in space, from Artemis missions to low Earth orbit operations, the importance of this commitment has never been greater.

Looking forward, the SFA program remains focused on fostering a culture of excellence, innovation, and teamwork. We are building the future of space exploration, from enabling the next generation of astronauts to reach the Moon and Mars to advancing technologies that benefit humanity here on Earth. Our civil servant and contractor teams play an integral role in this mission and their efforts inspire us to push the boundaries of what is possible.

I want to extend my heartfelt gratitude to the SFA Working Group for their tireless efforts in organizing events, driving engagement, and upholding the values of this program. Their dedication ensures that we remain steadfast in our commitment to recognizing excellence and maintaining the high standards that NASA represents. Together we are shaping history and inspiring generations to come.

A handwritten signature in black ink, appearing to read 'Ken Bowersox', with a stylized, elongated flourish at the end.

Kenneth Bowersox
Associate Administrator for Space Operations

Our Mission


Mission Statement

To ensure that each and every employee involved in human spaceflight is aware of the importance of their role in promoting astronaut safety and mission success in the critical, challenging task of flying humans in the hostile environment of space by communicating and educating the government/industry workforce about human spaceflight.

Objectives

- Increase employee awareness on the importance of their role in promoting safety, quality, and mission success
- Conduct events that motivate and recognize the workforce and improve employee morale
- Function as an internal communications team to disseminate key program safety, quality, and mission messages
- Increase awareness of the Space Flight Program accomplishments, milestones, and objectives with a focus on safety and mission success
- Maintain supplier motivational and recognition programs

NASA astronaut Charles M. Duke Jr., Apollo 16 Lunar Module pilot, is photographed collecting lunar samples at Station No. 1 during the mission's first extravehicular activity at the Descartes landing site. This picture, looking eastward, was taken by Commander John W. Young. ▼

A full-page background image of an astronaut in a white spacesuit standing on the lunar surface. The astronaut is facing the camera, and their reflection is visible in the visor. The lunar surface is covered in dust and small rocks, with a long shadow cast by the astronaut. In the background, the horizon of the moon is visible under a dark sky. A lunar rover is partially visible in the upper left corner.

To ensure that each and every
employee involved in human
spaceflight is aware of the
importance of their role in

**promoting astronaut
safety and mission
success...**



NASA'S SPACE FLIGHT AWARENESS PROGRAM

Awards

Flight Safety Award

This award recognizes significant, outstanding individual or team contributions related to the prevention of anything that could lead to a catastrophic mishap to the vehicle, crew or mission. The approval process for this award includes the SFA Working Group, the Flight Safety Panel, NASA's Chief of Safety and Mission Assurance, and the NASA Associate Administrator for the Space Operations Mission Directorate.

Honoree Award

This award is one of the highest presented to NASA and industry and is for first-level management and below. This award is presented to employees for their dedication to quality work and flight safety. To qualify, the individual must have contributed beyond his or her normal work requirements to achieve significant impact on attaining a particular human spaceflight program goal; contributed to a major cost savings; been instrumental in developing modification to hardware, software, or materials that increase reliability, efficiency, or performance; assisted in operational improvements; or been a key player in developing a beneficial process improvement. An honoree may only receive this award once.

Management Award

This award is intended for recognition of proactive mid-level managers who consistently demonstrate loyalty, empowerment, accountability, excellence, respect, sharing, honesty, and integrity.

▼ Silver Snoopy Award photographed during the 2018 Silver Snoopy awards ceremony

(Top) A Silver Snoopy Award ceremonies on Oct. 17, 2024, at NASA's Kennedy Space Center Visitor Complex in Florida. (Middle) A Silver Snoopy Award ceremony held on Oct. 24, 2024, at NASA's Ames Research Center in Silicon Valley, California. (Bottom) A Silver Snoopy Award ceremony held on Oct. 17, 2024, at NASA's Johnson Space Center in Houston.

NASA'S SPACE FLIGHT AWARENESS PROGRAM AWARDS

Silver Snoopy Award

This is the astronauts' personal award. To qualify for this award, eligible candidates have contributed toward enhancing the probability of mission success or improvements in design, administrative/technical/production techniques, business systems, flight and/or systems safety, or identification and correction or preventive actions for errors. This award is generally not intended for management. Only one Silver Snoopy Award per individual is permitted.

Special Local Award

This award is presented to local employees for their dedication to quality work and flight safety and mission success. Awardees will have the opportunity to be recognized at an award program, participate in a special program milestone event, as appropriate, and meet with top NASA and industry officials. The SFA Special Local Award should not be used as recognition for an individual's longevity, retirement, or separation from service.

Supplier Award

This award honors outstanding performance by hardware, software, or service suppliers who support NASA human spaceflight programs. Awardees are chosen based on their production of high-quality products, excellent technical and cost performance, and adherence to schedules.

Team Award

This award is used to recognize groups of employees that have demonstrated exemplary teamwork while accomplishing a particular task or goal in support of the human spaceflight program.

Trailblazer Award

This award is used to recognize employees who are in the early stages of their career. Awardees must demonstrate strong work ethic and creative, innovative thinking in support of human spaceflight.



A photograph of NASA astronaut Victor Glover, wearing a blue flight suit with NASA patches, high-fiving a woman in a blue dress. They are in a large room with many other people seated at tables, all of whom are clapping. The room has a high ceiling with recessed lighting and chandeliers.

“

This, for me, feels like how I felt when I received my astronaut pin. This is us giving you our team pin.

This is something to wear with honor.

You are a very special part of our safety and mission assurance culture.”

—NASA astronaut Victor Glover while presenting two Silver Snoopy Awards at NASA’s Langley Research Center in Hampton, Virginia, on Nov. 21, 2024.

▶ NASA astronaut Victor Glover high fives a Space Flight Awareness Working Group member during the 2024 Space Flight Awareness Awards Ceremony in Orlando.

2024 Award Metrics

The 2024 Award Metrics are reported utilizing the SFA fiscal year from Oct. 1, 2023, through Sept. 30, 2024.

Center/Industry Partner	Silver Snoopy Awards	Honoree Awards*	Flight Safety Awards**	Team Awards	Total # of Team Members	Supplier Awards	Management Awards	Special Local Awards	Trailblazer Awards	Astronaut Visits
Ames Research Center	9	2	0	0	0	0	0	0	0	1
Armstrong Flight Research Center	0	0	0	0	0	0	0	0	0	0
Defense Contract Management Agency	0	1	0	0	0	0	0	0	0	0
Glenn Research Center	0	4	0	0	0	0	0	0	0	0
Goddard Space Flight Center	5	1	0	1	30	0	0	0	0	1
Headquarters	3	4	0	0	0	0	0	0	0	1
Johnson Space Center	45	13	0	20	473	3	6	8	9	3***
Kennedy Space Center	17	15	0	9	472	0	12	0	4	2
Langley Research Center	1	3	0	1	31	0	0	0	0	0
Marshall Space Flight Center	17	11	0	5	152	0	2	0	9	4
Michoud Assembly Facility	0	0	0	0	0	0	0	0	0	2
NASA Engineering & Safety Center	0	3	0	0	0	0	0	0	0	0
NASA Shared Services Center	2	1	0	0	0	0	0	0	0	0****
Stennis Space Center	10	6	0	0	0	0	0	0	0	1
Aerojet Rocketdyne and L3Harris Company	7	8	0	0	0	1	2	0	6	1
Lockheed Martin	3	3	0	0	0	0	1	0	0	0
Northrop Grumman	0	5	0	0	0	0	0	0	0	0
The Boeing Company	0	16	0	1	7	0	0	0	12	5
2024 Totals	119	96	0	37	1165	4	23	8	40	21

* Honoree award numbers were previously reported in the 2023 SFA Program Plan. Due to the Boeing Crewed Flight Test launch slipping to 2024, adjusted numbers are being reported again for accuracy.

** Flight Safety Awards awarded in Jan. 2025

*** Additional astronaut added to reflect Honoree Ceremony visit.

**** Astronaut attended a shared Silver Snoopy ceremony with Stennis Space Center.

Events

Each year, the SFA Working Group provides an overview of their events and ceremonies. Events are reported utilizing the SFA fiscal year, beginning Oct. 1, 2024, and ending Sept. 30, 2025.

Ames Research Center

Oct. 1, 2024 – Dec. 31, 2024

- Silver Snoopy Awards Ceremony

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

Armstrong Flight Research Center

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

Defense Contract Management Agency

Jan. 1, 2025 – March 31, 2025

- Space Flight Awareness Information Session
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Silver Snoopy Awards Ceremony
- Trailblazer Awards Ceremony

Glenn Research Center

Jan. 1, 2025 – March 31, 2025

- Space Flight Awareness Information Session
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Silver Snoopy Awards Ceremony
- Trailblazer Awards Ceremony

Goddard Space Flight Center

Jan. 1, 2025 – March 31, 2025

- Lunch and Learn Information Sessions
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Safety Week
- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

July 1, 2025 – Sept. 30, 2025

- Silver Snoopy Awards Ceremony
- Team Awards Ceremony

Headquarters

Jan. 1, 2025 – March 31, 2025

- Space Flight Awareness Information Session
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

Headquarters (continued)

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Employee Engagement Event Expedition 71
- Silver Snoopy Awards Ceremony

July 1, 2025 – Sept. 30, 2025

- Employee Engagement Event Expedition 72
- Silver Snoopy Awards Ceremony

Johnson Space Center

Oct. 1, 2024 – Dec. 31, 2024

- New Hire Orientation
- Silver Snoopy Awards Ceremony
- Safety Day

Jan. 1, 2025 – March 31, 2025

- Agency Flight Safety Awards Ceremony
- Employee Engagement Event
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Kennedy Space Center Honoree Tour at Johnson Space Center
- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

Johnson Space Center (continued)

July 1, 2025 – Sept. 30, 2025

- Local Awards Ceremony
- Silver Snoopy Awards Ceremony #1
- Silver Snoopy Awards Ceremony #2

Kennedy Space Center

Oct. 1, 2024 – Dec. 31, 2024

- Silver Snoopy Awards Ceremony

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony – NASA's SpaceX Crew 10 Launch
- Management Awards Ceremony
- Agency Flight Safety Awards Ceremony

April 1, 2025 – June 30, 2025

- Silver Snoopy Awards Ceremony
- Local Awards Ceremony
- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

July 1, 2025 – Sept. 30, 2025

- Management Awards Ceremony

Langley Research Center

Oct. 1, 2024 – Dec. 31, 2024

- Silver Snoopy Awards Ceremony

Langley Research Center (continued)

Jan. 1, 2025 – March 31, 2025

- Information Session
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

Marshall Space Flight Center

Jan. 1, 2025 – March 31, 2025

- Agency Flight Safety Awards Ceremony
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Silver Snoopy Awards Ceremony

July 1, 2025 – Sept. 30, 2025

- Safety Day

Michoud Assembly Facility

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Space Flight Awareness Local Ceremony

NASA Engineering & Safety Center

Oct. 1, 2024 – Dec. 31, 2024

- Information Session
- January 1, 2025 – March 31, 2025
- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Silver Snoopy Awards Ceremony
- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

NASA Shared Services Center

Oct. 1, 2024 – Dec. 31, 2024

- Information Session

NASA Shared Services Center (continued)

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Safety Day

July 1, 2025 – Sept. 30, 2025

- Silver Snoopy Awards Ceremony

Stennis Space Center

Oct. 1, 2024 – Dec. 31, 2024

- Information Session

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Safety Day

July 1, 2025 – Sept. 30, 2025

- Silver Snoopy Awards Ceremony

Aerojet Rocketdyne and L3Harris Company

Oct. 1, 2024 – Dec. 31, 2024

- Howmet Hampton Supplier Visit
- Stein Seal Supplier Visit

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch
- Silver Snoopy Awards Ceremony in Redmond, Washington
- Silver Snoopy Awards Ceremony in West Palm Beach, Florida
- Artemis Suppliers Conference

April 1, 2025 – June 30, 2025

- Silver Snoopy Awards Ceremony in Los Angeles, California
- Silver Snoopy Awards Ceremony with Marshall Space Flight Center
- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

July 1, 2025 – Sept. 30, 2025

- Host SFA Face to Face Meeting
- Silver Snoopy Awards Ceremony with Stennis Space Center

Lockheed Martin

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch
- Silver Snoopy Awards Ceremony in Denver, Colorado

Lockheed Martin (continued)

April 1, 2025 – June 30, 2025

- Silver Snoopy Awards Ceremony at Michoud Assembly Facility
- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

July 1, 2025 – Sept. 30, 2025

- SFA Local Awards ceremony

Northrop Grumman

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Connect to the Artemis Mission at American Synthetic Rubber Company
- Silver Snoopy Awards Ceremony

The Aerospace Corporation

Jan. 1, 2025 – March 31, 2025

- Honoree Ceremony - NASA's SpaceX Crew 10 Launch

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire

The Boeing Company

Oct. 1, 2024 – Dec. 31, 2024

- Trailblazer Awards Ceremony for Commercial Crew Transportation System
- Trailblazer Awards Ceremony for Space Station and Space Launch System
- Team Awards Ceremony for Commercial Crew Transportation System

Jan. 1, 2025 – March 31, 2025

- Space Flight Awareness Roadshow
- Management Award Ceremonies
- Silver Snoopy Awards Ceremony in Houston, Texas
- Silver Snoopy Awards Ceremony in Florida
- Silver Snoopy Awards Ceremony in Huntsville, Alabama
- Silver Snoopy Awards Ceremony at Michoud Assembly Facility
- Artemis Suppliers Conference

April 1, 2025 – June 30, 2025

- Honoree Ceremony - Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire
- Artemis Supplier Event
- Starliner Crew Flight Test Return Visit



Center/Industry Partner	October 2024	November 2024	December 2024	January 2025	February 2025	March 2025	April 2025	May 2025	June 2025	July 2025	August 2025	September 2025
Ames Research Center	Silver Snoopy Awards Ceremony					Honoree Awards Ceremony						
Armstrong Flight Research Center						Honoree Awards Ceremony						
Defense Contract Management Agency				Information Session		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony Trailblazer Awards Ceremony					
Glenn Research Center				Information Session		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony Trailblazer Awards Ceremony					
Goddard Space Flight Center				Information Session		Honoree Awards Ceremony	Safety Week		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony Team Awards Ceremony		
						Information Session			Safety Week			
Headquarters				Information Session		Honoree Awards Ceremony	Employee Engagement Event - Expedition 71 Silver Snoopy Awards Ceremony		Honoree Awards Ceremony	Employee Engagement Event - Expedition 72 Silver Snoopy Awards Ceremony		
									Employee Engagement Event - Expedition 71 Silver Snoopy Awards Ceremony			
Johnson Space Center	Safety Day Silver Snoopy Awards Ceremony	New Hire Orientation	Information Session	Flight Safety Awards Ceremony	Employee Engagement Event	Honoree Awards Ceremony	Johnson Space Center Tour for Kennedy Space Center Honorees		Honoree Awards Ceremony	Two Silver Snoopy Awards Ceremonies Local Awards Ceremony (Trailblazer, Special Local, Team, and Management Awards Combined)		
Kennedy Space Center	Silver Snoopy Awards Ceremony			Flight Safety Awards Ceremony	Management Awards Ceremony	Honoree Awards Ceremony	Silver Snoopy Awards Ceremony Local Awards Ceremony (Trailblazer, Special Local, and Team Awards Combined)		Honoree Awards Ceremony	Management Awards Ceremony		
									Silver Snoopy Awards Ceremony Local Awards Ceremony (Trailblazer, Special Local, and Team Awards Combined)			
Langley Research Center		Silver Snoopy Awards Ceremony		Information Session		Honoree Awards Ceremony			Honoree Awards Ceremony			
Marshall Space Flight Center				Flight Safety Awards Ceremony		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony Local Awards Ceremony		Honoree Awards Ceremony	Safety Day		
									Silver Snoopy Awards Ceremony Local Awards Ceremony			

Center/Industry Partner	October 2024	November 2024	December 2024	January 2025	February 2025	March 2025	April 2025	May 2025	June 2025	July 2025	August 2025	September 2025
Michoud Assembly Facility						Honoree Awards Ceremony	Local Awards Ceremony		Honoree Awards Ceremony			
									Local Awards Ceremony			
NASA Engineering & Safety Center			Information Session			Honoree Awards Ceremony	Silver Snoopy Awards Ceremony		Honoree Awards Ceremony			
									Silver Snoopy Awards Ceremony			
NASA Shared Services Center			Information Session			Honoree Awards Ceremony	Safety Day		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony		
									Safety Day			
Stennis Space Center			Information Session			Honoree Awards Ceremony	Safety Day		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony		
									Safety Day			
Aerojet Rocketdyne an L3Harris Company	Howmet Hampton Supplier Visit Stein Seal Supplier Visit			Two Silver Snoopy Awards Ceremonies Artemis Suppliers Conference		Honoree Awards Ceremony	Two Silver Snoopy Awards Ceremonies		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony SFA Working Group Face to Face Meeting		
						Two Silver Snoopy Awards Ceremonies Artemis Suppliers Conference			Two Silver Snoopy Awards Ceremonies			
Lockheed Martin				Silver Snoopy Awards Ceremony		Honoree Awards Ceremony	Silver Snoopy Awards Ceremony		Honoree Awards Ceremony	Local Awards Ceremony		
						Silver Snoopy Awards Ceremony			Silver Snoopy Awards Ceremony			
Northrop Grumman							Silver Snoopy Awards Ceremony	Artemis Supplier Event	Honoree Awards Ceremony			
							Silver Snoopy Awards Ceremony					
The Aerospace Corporation						Honoree Awards Ceremony			Honoree Awards Ceremony			
The Boeing Company	Two Trailblazer Awards Ceremonies Team Awards Ceremony			SFA Road Show Management Awards Ceremonies Four Silver Snoopy Ceremonies Artemis Suppliers Conference			Starliner CFT Return Visit	Artemis Supplier Event Starliner CFT Return Visit	Honoree Awards Ceremony			
								Starliner CFT Return Visit				

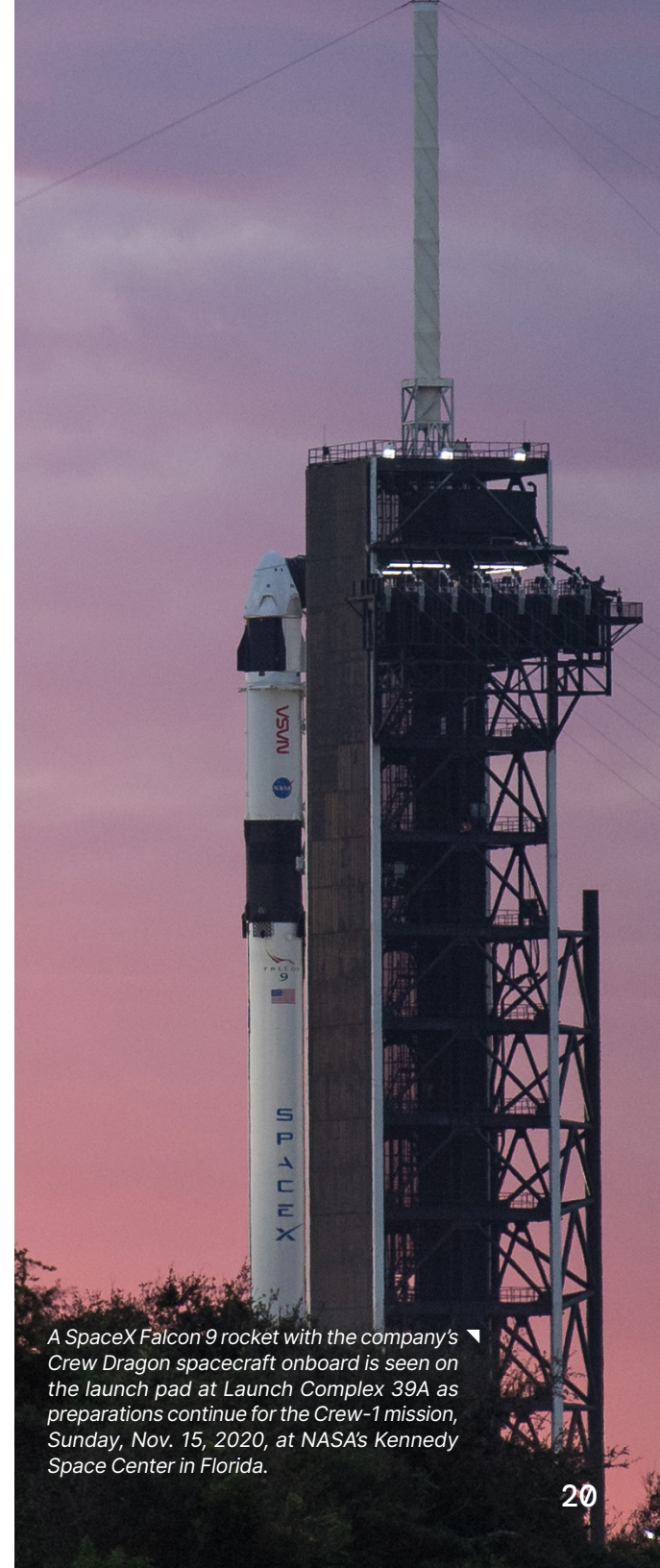
Agency Event

UPCOMING

2025 Honoree Events

This year, SFA will host two honoree events, the first at Kennedy Space Center in Florida for NASA's SpaceX Crew-10 launch and the second in Ogden, Utah, for the Northrop Grumman Space Launch System Booster Obsolescence and Life Extension Demonstration Motor-1 Static Test Fire.

The five-segment solid rocket booster for NASA's SLS rocket tested for early learning in support of next-generation systems at Northrop Grumman's Promontory, Utah, test area. Credit: Northrop Grumman



A SpaceX Falcon 9 rocket with the company's Crew Dragon spacecraft onboard is seen on the launch pad at Launch Complex 39A as preparations continue for the Crew-1 mission, Sunday, Nov. 15, 2020, at NASA's Kennedy Space Center in Florida.



Working Group Members

The SFA Working Group strives to ensure an effective program, one of value to the human spaceflight workforce. The focus of the program continues to be excellence in quality, safety, and mission success.

► The Space Flight Awareness (SFA) Program working group poses for a photo with NASA astronaut Victor Glover at the 2024 SFA Honoree Ceremony in Orlando, Florida, on May 4, 2024.

Isidro Reyna, APR

Program Manager
Space Operations Mission Directorate
NASA Headquarters

NASA Centers

Ames Research Center

Lynette Forsman

Armstrong Flight Research Center

Kim Lewis-Bias

Glenn Research Center

Shera McNeill

Goddard Space Flight Center

Jadonna Berger
Briana Horton

Headquarters

Shera McNeill

Headquarters/Exploration Systems Development Mission Directorate

Lora Bleacher
Paige Narrell
Erik Torres

Johnson Space Center

Jessica A. Cordero

Kennedy Space Center

Tai Victor

Langley Research Center

Shera McNeill

Marshall Space Flight Center

Amanda Dobbs

Michoud Assembly Facility

Amanda Dobbs

NASA Engineering & Safety Center

Shera McNeill

NASA Shared Services Center

Tessa Keating

Stennis Space Center

Tessa Keating

Other Agencies

Defense Contract Management Agency

Shera McNeill

Industry Partners

Aerojet Rocketdyne and L3Harris Company

Julie Zingerman

Lockheed Martin

Kara Denny

Northrop Grumman Corporation

Stacie Isaacson

The Aerospace Corporation

Janet Stewart

The Boeing Company

Megan Donaldson



National Aeronautics and Space Administration

NASA Headquarters

300 Hidden Figures Way SW

Washington, DC 20546

www.nasa.gov/headquarters

www.nasa.gov