

Ames Research
Center:
Carol Carroll
received the
annual flu
vaccination
from Paulina
Thoeung.



Armstrong Flight
Research Center:
Monica Robinson, along
with other janitorial staff,
ensured work areas were
hygienic, so that employees
could perform missioncritical duties safely.



Kennedy Space
Center: Kelsey
McDonnell and Tony
Barnini finished
opening up Space
Launch Complex 41's
enclosed areas after
the Lucy launch.

sma. nasa.gov/ CDR

## NASA News-2021 Edition

**NASA Safety News** 

# Caught Doing Right Across the Agency

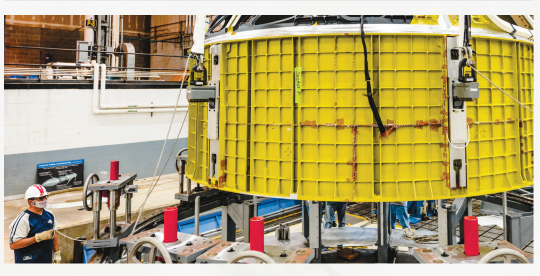


**Wallops Flight Facility:** Rescue students Drew Muender, Johnathan Villalobos-Obledo, Dylan Lewis, Casey Jones, Brian Cunningham, Katheryn Etheridge, Jamal Issa and Rusty Etheridge wore their Personal Protective Equipment while training in Fall Protection and Climbing Protection.



## The Jet Propulsion Laboratory:

Luis Gaitan organized months of sloppy power and signal cabling for the NASA-ISRO Synthetic Aperture Radar. He safely routed the cabling that wasn't removed to the SAF-122 control room.



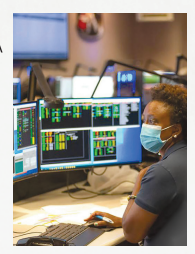
The Michoud Assembly Facility: Lockheed Martin employees were caught doing right while safely loading the Orion capsule onto a specialized shipping container for transport to Kennedy, where it will be fitted with all environmental, control and propulsion systems to sustain the life of astronauts on their journey to the Moon and back.



**NASA Headquarters:** Michael Kibler and Tony Shearin masked up while visiting the newly re-opened gift shop.

#### **Goddard Space Flight Center:**

Those working on MOSESII follow NASA and the Center for Disease Control and Prevention requirements for spacecraft, ground system and employee safety, ensuring mission success for both daily work and significant unusual work for Science Instrument and Command and Data Handling failure and recovery of spacecraft to nominal operations.





#### White Sands Test Facility:

Carlos Sanchez performed a tig weld on a component with the proper Personal Protective Equipment (helmet, gloves and welding jacket) and proper work surface. NASA employees were caught demonstrating safety procedures, reinforcing the proper use of safety equipment and encouraging others to practice safe behaviors. See someone using good safety measures? Snap a photo and submit it to the Safety Culture web page! sma\_nasa\_gov/CDR

#### Katherine Johnson Independent Verification and Validation Facility:

James Grippin was caught doing right while adhering to safety precautions and past lessons learned before disposing of obsolete uninterruptable power supplies.



### Marshall Space Flight Center: Sherese Greene and

Nancy Vreuls were caught doing right in the Marshall Quality Records Center.

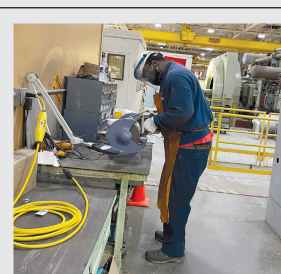


Larry Idler performed torch cutting work in a confined space with safe work practices, including ventilation, a respirator, proper egress, flame resistant clothing, air monitoring and other Personal Protective Equipment.



### Langley Research Center:

Paul Maples cleaned the threads on some bolts from a relief valve that was removed for recertification at the compressor station while wearing proper Personal Protective Equipment, including a leather apron, face shield, safety glasses, leather gloves and ear plugs.



## Johnson Space Center:

Center employees drove all types of vehicles through the center drive-thru flu shot clinic.



#### **Stennis Space Center:**

An S3 contract engineer performed an inspection of a 75-inch mitered pipe elbow, which will be installed on the High-Pressure Industrial Water A-Complex pipe.

