THE SPACEPORT MAGAZINE TEAM

Editorial
Managing Editor........Adrianna Griffin
Editor..................Frank Ochoa-Gonzales
Assistant Editor........Linda Herridge
Copy Editor.............Kay Grinter

Writers Group
Anna Heaney
Bob Granath
Linda Herridge
Steven Scialoff
Greg Lee

Creative Group
Richard Board
Amy Lombardo
Lynda Braimmer
Matthew Young

NASA’S LAUNCH SCHEDULE
Date: March 1, 11:27 p.m. EST
Mission: Expedition 46
Undocking and Landing
Description: One-Year Mission crew members NASA astronaut Scott Kelly and Russian cosmonaut Mikhail Kornienko will conclude 340 days aboard the International Space Station, returning in the Soyuz TMA-18M spacecraft along with Russian cosmonaut Sergey Volkov. Kelly and Kornienko arrived at the station March 27, 2015, and Volkov joined the crew aboard the orbiting laboratory Sept. 4, 2015. Landing is scheduled at 11:27 p.m. ET (4:27 UTC) and 10:27 a.m. local time in Kazakhstan on March 2.
http://go.nasa.gov/1WvSc5C

Date: March 10, 3:08 a.m. EST
Mission: Orbital ATK CRS-6
Description: Orbital ATK’s sixth contracted cargo resupply mission with NASA to the International Space Station will deliver science and research, crew supplies and vehicle hardware to the orbiting laboratory and its crew.
http://blogs.nasa.gov/orbital/

Date: September 2016
Mission: OSIRIS-REx
Description: The mission will study Bennu, a near-Earth asteroid that is about one-third of a mile across. OSIRIS-REx will bring a small sample back to Earth for study. As planned, the spacecraft will reach its asteroid target in 2018 and return a sample to Earth in 2023.
http://go.nasa.gov/1fsKri

Date: October 2016
Mission: Geostationary Operational Environmental Satellite-R Series (GOES-R)
Description: The advanced spacecraft and instrument technology used on the GOES-R series will result in more timely and accurate forecasts and warnings.
http://go.nasa.gov/1YubP2g

Kennedy Space Center!
I am very proud to work at Kennedy Space Center!

MEREDITH CHANDLER

I started as a co-op student in 2004 while studying management information systems at the Florida Institute of Technology. I worked in the business office of the Spaceport Engineering and Technology Directorate. Just after converting to a full-time employee in 2005, I volunteered to work with FEMA, supporting the disaster recovery efforts after Hurricane Katrina.

In 2008, I took a detail assignment at NASA Headquarters in Washington, D.C., for seven months. During my time there, I worked for the Program Analysis and Evaluation Office within the Cost Analysis Division. I was part of the 2012 Foundations of Kennedy's Leadership class at Kennedy Space Center. My team and I worked on a yearlong project, which resulted in the release of Kennedy’s Proposal Portal. The Proposal Portal is an internal resource for Kennedy innovators to find out about research opportunities, and use a knowledge base of information to aid in the development of proposals.

During this time, I supported the Surface Systems office, also known as Swamp Works, within the Engineering and Technology Directorate. My duties included task order management, technology project tracking, purchasing, outreach and more. In the summer of 2013, I was given the opportunity to transfer to the Research and Technology Management Office within Center Planning and Development to support Technology Transfer and Space Technology projects. Since then, our office has moved to the Exploration Research and Technology directorate. I have led the release of the Technology Advancing Partnerships Annual Call, supported Kennedy’s Chief Technologist on many efforts, including leading the Early Career Initiative; became the New Technology representative for KennedyTech Transfer; supported NASA’s Regional Economic Development Program and worked with the Economic Development Commission of Florida’s Space Coast on a project called Technology Docking, been involved with the annual Innovation Expo and led the Kennedy KickStart Competition.

I am very proud to work at Kennedy Space Center!

www.nasa.gov

National Aeronautics and Space Administration

KENDENY SPACE CENTER’S
SPACEPORT MAGAZINE
CONTENTS

4.................Space station flowers help us get to Mars
10..............The eve of America’s return to human spaceflight
16...........Launch director chosen to oversee powerful rocket
20...........Kennedy adjusts unmanned aircraft systems standards
24...........Jason-3 safely in orbit following foggy California launch
28...........Kennedy’s own throw their hats in the ring
36...........Apollo 14 demonstrated challenges are solvable
39...........Roosa’s ‘Moon Trees’ stand as a monument to Apollo
42...........Fallen astronauts honored on Day of Remembrance
44..............NASA mourns loss of John Neilon

To get the latest Kennedy Space Center updates, follow us on our Blog, Flickr, Facebook and Twitter.