FANTASTIC FOUR

NASA's First Commercial Crew Astronauts

NEW HORIZONS
PASSING BY PLUTO
NASA'S LAUNCH SCHEDULE

Date: No Earlier Than Aug. 16
Mission: HTV Cargo Craft with CALET and MUSES
Description: The Progress resupply vehicle is an automated, unpiloted version of the Soyuz spacecraft that is used to bring supplies and fuel to the space station.

Date: Aug. 21
Mission: Progress 62P Cargo Craft
Description: The Progress resupply vehicle is an automated, unpiloted version of the Soyuz spacecraft that is used to bring supplies and fuel to the space station.

Date: Dec. 15
Mission: Expedition 46 Launch to the space station
Description: This is the 46th expedition to the space station. It is a precision-pointing platform that will mount externally to the space station.

I am an engineer on the RESOLVE payload managed at Kennedy Space Center. Our goal is to prospect for water at a lunar pole to understand the feasibility of living off the resources available on other planetary bodies such as the moon, Mars or an asteroid. I work in a lab environment to integrate and test fluid and gas analysis hardware for risk reduction prior to a projected launch in 2020. I have the amazing opportunity to work hands-on with hardware and interface with people from across the RESOLVE subsystems, understanding the importance of a diverse team every day.

I began as a co-op student in 2009 in the Safety and Mission Assurance Directorate where I learned about the Space Shuttle Program and the incredible and inspiring work at this center! I was hired in 2011 and later transitioned into the Engineering Directorate where I have been working on RESOLVE since.

I completed the Foundations of Leadership development program in 2013 in which I learned about the many ways you can be a leader at Kennedy, no matter what your job title is. I worked on a team to develop a new leadership development program, called Leading and Influencing Others at NASA (LION), for mid-level career employees at KSC. It is exciting to see how Human Resources has successfully launched this program over the past year! Being a part of the space program has always been my dream, and I am lucky enough to know how essential the Kennedy workforce is to its success.

Like us on Facebook or follow us on Twitter to get the latest Kennedy Space Center updates.

www.nasa.gov
By Steven Siceloff

NASA has named four astronauts with International Space Station experience to work with Boeing and SpaceX through the final phase of development and certification of their crew transportation systems. Robert “Bob” Behnken, Eric Boe, Doug Hurley and Suni Williams also will serve as the pool of astronauts from which NASA will select when assigning crews for future flight tests.

They will train to fly the first crewed flight test since the space shuttle. Boeing’s integrated CST-100 spacecraft and United Launch Alliance’s Atlas V rocket, and SpaceX’s Crew Dragon spacecraft and Falcon 9 rocket are in development with NASA’s Commercial Crew Program.

The Commercial Crew Program and its partners’ revolutionary human spaceflight systems are a “worthy successor” to the tremendous success and trailblazing abilities of the space shuttle, NASA Administrator Charlie Bolden said.

All four served as military test pilots for their respective services before becoming astronauts. The four also have built impressive resumes inside NASA, including flying the space shuttle and living aboard the International Space Station. Their expertise and experience is expected to serve the crews and the agency well, as the four work closely with Boeing and SpaceX to refine and certify the Commercial Crew spacecraft for operational missions carrying astronauts to the orbiting laboratory.

“We are excited to have such an experienced group of astronauts working with the Commercial Crew Program, Boeing and SpaceX, and ultimately flying on the companies’ flight test missions,” said Commercial Crew Program Manager Kathy Luders. “Naming this cadre of astronauts is a step forward and consistent with past approaches to involve the crew in the design and development of new systems.”

Behnken, 44, has two space shuttle missions under his belt. He performed three spacewalks outside the station while helping install the Japanese Experiment Module and the “Dextre” robotic manipulator during STS-123. Flying again as a mission specialist, Behnken performed three more spacewalks during STS-130 to connect the Tranquility module to the station, along with the cupola.

Having served as chief astronaut since 2012, Behnken will hand those duties over to Chris Cassidy. “It’s really been the dream of all of us to participate in the test of a new vehicle and a vehicle like a spacecraft is probably the gem, if you will, of a career for folks,” Behnken said. “I really like to think of myself as one of those Swiss Army Knife sorts of astronauts who may or may not be the best at any one thing that’s out there, but better than average at all of them.”

Boe, 50, served as pilot on STS-126 and STS-133, each time flying the shuttle through complex rendezvous and docking maneuvers to safely attach it to the orbiting space station. As an Air Force colonel prior to joining NASA, Boe flew combat missions as an F-15 fighter pilot before becoming an Air Force test pilot. Since STS-135, Boe has served as director of Operations at the Gagarin Training Center in Russia and also worked on technical aspects of display and control designs for future spacecraft.

“It’s very important for us to get an independent ability to go to the International Space Station,” Boe said. “I’m extremely excited to get the opportunity to go on to the new era of spaceflight.”

Hurley, 48, flew as pilot on STS-127 and STS-135, the final flight of NASA’s space shuttle fleet. As a Marine Corps aviator before joining NASA, Hurley was the first Marine to fly the F/A-18 Super Hornet and served as a test pilot. His astronaut career includes serving at Kennedy Space Center as the lead astronaut support personnel for STS-107 and STS-121, along with leading operations at the Gagarin Training Center in Russia.

“Working with our partners, it will be a tremendous amount of work ahead of us, but I think we’re up to it and we’re looking forward to it,” Hurley said.

Williams, 50, has lived in space for more than 322 days during two residencies aboard the International Space Station. She has flown aboard the space shuttle and Russian Soyuz spacecraft and also accumulated 50 hours and 40 minutes of spacewalking time, the most among female astronauts. Prior to joining NASA, Williams served as a test pilot with the Navy’s helicopter force and evaluated more than two dozen kinds of aircraft in numerous aspects. “I think this is the next step in engineering development and research as we take our further steps out of low-Earth orbit into deeper space,” Williams said.

The flight tests are critical steps in the development of the two spacecraft which will carry four NASA or NASA-sponsored crew members and a small amount of powered cargo to the station. The resident crew of the space station would grow by one member, meaning seven astronauts and cosmonauts from an international roster would live and work on the station. Adding just one more person would mean a doubling in the amount of research time the crew would apply to scientific endeavors, meaning more time to make breakthroughs off the Earth for the benefit of those on the Earth.

NASA’s Commercial Crew Program also is a cornerstone in the agency’s strategy of opening low-Earth orbit opportunities to private aerospace so the agency can focus on deep-space exploration and the journey to Mars with NASA’s Orion crew vehicle that is to launch on the Space Launch System rocket, a massive new booster that will rival the Saturn V that took Apollo astronauts to the moon.

Did You Know?

Astronaut Scott Kelly will drink 193 gallons of recycled sweat and urine during his #YearInSpace.

Water is a precious and limited resource in space, so International Space Station crew members recycle it whenever possible, including recycling their own urine.

www.nasa.gov/oneyear

#YearInSpace
A new technology that can detect and identify microorganisms in a variety of sample types could go from use on the ground to use in microgravity on the International Space Station, and perhaps beyond low-Earth orbit.

Research scientists are using a portable instrument from BioFire Diagnostics, called RAZOR EX. Originally developed for use by soldiers on the battlefield, first responders also have used it to test biological samples in the field.

This technology could meet future exploration mission requirements, including crew health and planetary protection. The availability of a real-time microbial detection system would provide earlier identification of potential problems on the space station and enable the crew to respond more quickly to mitigate risks resulting from contamination.

“NASA is unlocking the door to new technologies that will help make us independent from Earth,” said Monsi Roman, RAZOR project manager at Marshall Space Flight Center in Huntsville, Alabama. “The goal is to make it easier for astronauts to monitor their water on the space station. We are trailblazing this capability.”

Inside the Molecular Biology Lab in the Neil Armstrong Operations and Checkout Building at Kennedy Space Center, researchers are using this technology to develop methods for the detection of different types of bacteria and verify the system for NASA’s needs aboard the station.

RAZOR uses polymerase chain reaction (PCR) technology to analyze samples. PCR is a very precise technology in molecular biology used to amplify a single copy or a few copies of a piece of DNA across several orders of magnitude, generating thousands to millions of copies of a particular sequence.

The current process in use on the space station requires growing microorganisms and requires at least seven days for results. RAZOR can provide rapid detection and fast results and also could be used during long-duration missions beyond low-Earth orbit to monitor crops of food grown along the way.

“This demonstration of a rapid molecular microbial identification technology is important for the design of future environmental monitoring capabilities for exploration-class missions,” said microbiologist Cherie Oubre with Wyle Laboratories, a contractor at NASA Johnson Space Center in Houston.

For baseline testing, researchers placed up to 12 samples of water into a set of wells that were programmed for up to 50 different protocols. Demonstration tests have wrapped up, and verification tests are scheduled to begin this month. The verification tests will confirm or validate that the PCR chemistry in the sample pouch will work as well as a water monitoring kit to the space station as early as 2016.

“RAZOR is part of the Revolutionize ISS for Science and Exploration, or RISE, Program, based at Johnson. A NASA multicenter team selected the system for testing after evaluating and testing several commercially available systems. Kennedy, Marshall, Johnson and the Jet Propulsion Laboratory in Pasadena, California, are collaborating to explore molecular methods, including PCR, for microbial monitoring.

“One of the most exciting parts of the development of RAZOR for flight is the fact that microbiologists at three NASA centers are collaborating to get the unit ready for use by the crew of the space station,” Roman said.

“RAZOR is a portable and very versatile system,” said Christina Khedadad, Ph.D., with Sierra Lobo, a contractor at Kennedy. “It is one of the systems that NASA is looking at to replace the current microbial monitoring process on the space station.”

The RAZOR unit is about the size of a large backpack, measuring 9 inches wide, almost 11 inches high in the open position, and close to 5 inches deep. It can handle up to 12 different samples, or 12 different concentrations of the same sample, and can be programmed for up to 50 different protocols.

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Wylie Labs; Monsi Roman, NASA RAZOR project manager from Marshall Space Flight Center in Alabama; and Cherie Oubre with Wylie Labs. Photo credit: NASA/Kim Shiflett

Above: Cherie Oubre, a microbiologist with Wyle Labs at Johnson Space Center in Houston, prepares a sample of water for testing in the RAZOR EX microbial monitor inside the Molecular Biology Lab in the Neil Armstrong Operations and Checkout Building at Kennedy Space Center. Photo credit: NASA/Kim Shiflett

Right: Inside the Molecular Biology Lab in the Neil Armstrong Operations and Checkout Building at Kennedy Space Center, a sample pouch of water has been inserted into the RAZOR EX microbial monitor during a demonstration test. Photo credit: NASA/Kim Shiflett

From Earth to Space

A new technology that can detect and identify microorganisms in a variety of sample types could go from use on the ground to use in microgravity on the International Space Station, and perhaps beyond low-Earth orbit.

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Since terrorism is a modern-day fact of life, NASA and contractor experts periodically team up to ensure they are ready to counter any threat to Kennedy Space Center.
With its role as a 21st century multi-user spaceport for both government and industry, Kennedy could be a potential target. To defend against this possibility, the center’s Aircraft Operations recently teamed with the Kennedy Protective Services Contract Emergency Response Team, or ERT, in an extensive, regularly scheduled training exercise. In advancing the agency’s capabilities, the combined groups applied the latest technologies to perfect innovative techniques to defend against risks to people and the center’s crucial facilities.

“This type of training keeps our pilots and our ERT at the top of their game,” said Mike Tillema, chief of NASA Aircraft Operations. “The primary reason we train is to be ready to protect our employees and visitors from threats to the center. Although we hope we never have to conduct this type of operation, the team is ready and able to respond to emergencies or situations at Kennedy.”

Craig Schuh, chief of Security with Chenega Security and Support Solutions, Kennedy’s Protective Services contractor, agrees that protecting people and the spaceport is their goal.

“Anything can happen, considering the significance of the space program,” he said. “Our prime objective is to provide a safe working environment at the center. To do that, we need to be ready for any possibility.”

According to Bill Martin, an Aircraft Operations pilot with URS Federal Technical Services Inc., the terrorist attacks of Sept. 11, 2001, dictated a change in thinking.

“‘Our nation is not as impenetrable as we used to believe,’ he said. ‘That’s especially true of U.S. government facilities, and our space program is frequently in the world spotlight.’

As a multi-user spaceport, Kennedy is much more diverse with many contractors, different launch vehicles and varied operations supporting human and robotic space exploration and utilization.

Bringing together various security and support units who are on duty around the clock is what the recent ERT exercise was designed to do during the June 15-19, 2015, training.

“The Protective Services team at Kennedy is on duty 24 hours a day, seven days a week,” said Bill Young, ERT commander with Centerra Group. “This can make it challenging to get our entire team together for a comprehensive training effort that includes other groups such as NASA Aircraft Operations. We do this while continuing our roles in security, but the extra work is well worth it.”

Martin emphasized that training between Aircraft Operations and ERT is crucial for planning, coordination and reducing risk.

“You can’t be good if you don’t practice,” he said. “This training exercise gave us an opportunity to work out a lot of logistical details and ensure the No. 1 thing — safety.”

Kennedy’s helicopter operations support multiple missions at the space center. Their flights include everything from quickly transporting injured persons to local hospitals, to firefighting, to assisting environmental experts in keeping track of local wildlife.

The primary support platform used by NASA Aircraft Operations is the well-known UH-1 “Hueys.” The first turbine-powered helicopter to enter production for the U.S. military, they were used extensively during the Vietnam War.

“We can accommodate multiple missions simultaneously,” Martin said. “In supporting Kennedy Security, we can provide more options to reach remote areas and get guys on the ground to counter any threat.”

A high-technology aid recently added to the helicopter pilot and ERT tool kit is the latest generation of night vision goggles, or NVGs. An optoelectronic device, NVGs allow aviators and ERT members to see images produced in levels of light approaching total darkness.

“The two main advantages of these night vision goggles are increasing the safety margin and allowing us to fly at lower altitudes at night,” said Tillema. “We now can conduct those operations more effectively and efficiently.”

Night vision devices were first introduced during World War II and used widely during the Vietnam War. Since then, the technology has evolved greatly, improving night vision and increasing performance.

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“The goggles amplify starlight.
moonlight or any other light available,” said Tillema. “That’s how NVGs work, amplifying the amount of light outside.”

ERT members and NASA aircraft pilots were assisted in learning to use the NVGs by experts with the U.S. Air Force’s 920th Rescue Wing, based at nearby Patrick Air Force Base.

“The Air Force gave us the initial training,” Tillema said. “They also taught our team members how to install the NVG, the battery packs and all associated equipment.

“The greatest thing about using goggles at night is the fact that we can effectively search and conduct our operations the same way at night as we do during the day,” he said. “Night vision goggles allow us to fly lower than 500 feet, which operationally and tactically allows us to conduct night security operations that we could not before.”

One of the simulated ERT training scenarios worked by the joint teams involved helicopter crews searching on the ground for an armed intruder breaching the space center’s gates.

“For this exercise, we called in Aircraft Operations to assist with our aerial surveillance and for rapid insertion of our team on the ground,” Young said. “This gives us the opportunity to use technology and tactics together to resolve dangerous situations faster and faster.”

The ERT, also known as SWAT, for Special Weapons And Tactics, is a select group within the Kennedy Patrol team, Schuh explains.

“All Security team members are trained for traffic patrol and staffing the gates,” he said. “This elite group has additional training for emergency response if needed. Their training is, in many ways, similar to the military. In fact, many are former U.S. Army Rangers.”

Today’s Ranger regiment is often referred to as the Army’s premier direct-action raid force. The same is true of Kennedy’s ERT.

An expert in avoiding detection was dispatched to the wooded area near Kennedy’s KARS Park II.

As the helicopter hovered over a clearing near the woods, armed ERT officers used ropes to reach the ground and quickly move into the wooded terrain and track down the intruder.

“This is where the latest technology and tactics provide Kennedy’s ERT experts with an advantage. The ERT and Aircraft Operations crew coordinate their maneuvers on the ground and in the air with the latest in communications equipment, and also use infrared and other technology to assist in locating and apprehending hidden or fleeing persons.

While an outside menace is one possibility, Schuh noted that an insider threat also could pose a risk. This was the case at the Johnson Space Center a few years ago.

On April 20, 2007, an employee of a NASA contractor took two hostages and barricaded himself in an office of the Texas space center’s Communication and Tracking Development Laboratory. Agency security officers, working with the FBI and the Houston police, surrounded the building. The SWAT officers moved in, leading most employees out and directing them to safety. While one hostage was rescued, the employee killed the other hostage and then took his own life.

Young explained that Kennedy Security also works with outside agencies during training exercises such as this to build relationships to ensure they are in place when and if needed.

During an early morning training exercise, a NASA UH-1 “Huey” helicopter flies past Kennedy Space Center’s Launch Pad 39A. This is where the agency’s new Space Launch System rocket will lift off sending humans to deep-space destinations such as a near-Earth asteroid and Mars. Photo credit: NASA/Kim Shiflett

in the cockpit of a NASA helicopter, Mike Tillema, chief of NASA Aircraft Operations, demonstrates night vision goggles, or NVGs. A high-technology aid recently added to the pilot’s tool kit, the two main advantages of NVGs is increasing the safety margin and allowing Kennedy Space Center helicopter pilots to fly at lower altitudes at night while conducting operations more safely, effectively and efficiently. Photo credit: NASA/Kim Shiflett

TO WATCH THE TRAINING, GO TO:
http://go.nasa.gov/1M6sG4i
“We simulated a hostage situation occurring at the center,” he said. “This involved the participation of our ERT and our crisis negotiation team, as well as negotiators and technical experts from the Seminole County Sheriff’s Office. Technology, such as remote cameras and robots, were offered by the Seminole County Sheriff’s Office to assist the ERT in resolution of the training scenario.”

The ERT conducted a joint training session with the Brevard County Sheriff’s Office SWAT team earlier this year. ERT training also included rappelling down a seven-story training tower and fast roping from a NASA helicopter.

“We believe that safely training using realistic scenarios improves the team’s proficiency and makes us much more capable when we’re called to respond during a critical situation,” Tillema said.

While descending a rope is nothing new, Kennedy’s ERT approach focused on safety and innovation. Waist harnesses, helmets, gloves and double ropes are designed to reduce risk in what is an inherently hazardous activity.

“These capabilities give us additional options if we need to respond to a situation and quickly reach employees needing help, or to apprehend dangerous intruders at our center,” Young said.

While time was spent ensuring security forces are ready to meet an internal threat, the focus remained on a potential breach from outside.

“The airborne use of force exercises’ utilized mounted and shoulder-fired weapons from the helicopters,” said Young. “We send up groups of operators in one or more helicopters to conduct training mission profiles which can be directed and coordinated from a Tactical Operations Center.”

For the exercise, the helicopter rose about 50 feet above the ground and ERT members took turns firing at targets on the ground.

“The gunners train, honing their skills as snipers,” Martin said. “This ensures they can ‘surgically’ engage a specific target or threat.”

Young pointed out that, to date, Kennedy has not had to face a serious threat to the safety or security of its workforce or facilities that, together, comprise a national treasure.

“By conducting these periodic training exercises in which the Kennedy Protective Services team joins together with our partner agencies and available technology,” he said, “we’ll be ready if needed.”
Swamp Works engineers at Kennedy Space Center are inventing a flying robotic vehicle that can gather samples on other worlds in places inaccessible to rovers. The vehicles — similar to quad-copters but designed for the thin atmosphere of Mars and the airless voids of asteroids and the moon — would use a lander as a base to replenish batteries and propellants between flights.

“This is a prospecting robot,” said Rob Mueller, senior technologist for advanced projects at Swamp Works. “The first step in being able to use resources on Mars or an asteroid is to find out where the resources are. They are most likely in hard-to-access areas where there is permanent shadow. Some of the crater walls are angled 30 degrees or more, and that’s far too steep for a traditional rover to navigate and climb.”

The machines being built fall under the name Extreme Access Flyers, and their designers intend to create vehicles that can travel into the shaded regions of a crater and pull out small amounts of soil to see whether it holds the water-ice promised by readings from orbiting spacecraft. Running on propellants made from resources on the distant worlds, the machines would be able to execute hundreds of explorative sorties during their mission. They also would be small enough for a lander to bring several of them to the surface at once, so if one fails, the mission isn’t lost.

If that sounds a lot like a job for a quad-copter, it kind of is. On Earth, a quad-copter with its four rotors and outfitted with a digger or sampling device of some sort would be able to execute many missions with no problem. On other worlds, though, the machine would require very large rotors since the atmosphere on Mars is thin and there is no air on an asteroid or the moon. Also, the flyer would have to operate autonomously, figuring out on its own where it is and where it is going since there is no GPS to help it.

A prototype of the Asteroid Prospector Flyer is tested inside a gimbal fixture so its maneuvering system of cold-gas jets can be evaluated without risk to the vehicle.

Photo credit: NASA/ Swamp Works

Opposite: A prototype Extreme Access Flyer built to test technologies for an airborne prospector was developed at Swamp Works and is in testing. Engineers are evaluating a number of designs to arrive at the best model for development.

Photo credit: NASA

TO WATCH THE TEST OF THE EXTREME ACCESS FLYER, GO TO: https://www.youtube.com/watch?v=CYj7HI7F6iw
ROB MUELLER
Senior Technologist for Advanced Projects at Swamp Works

“The first step in being able to use resources on Mars or an asteroid is to find out where the resources are.”

navigate and the communications delays are too large to control it directly from Earth.

Cold-gas jets using oxygen or steam water vapor will take on the lifting and maneuvering duties performed by the roto on Earth. For navigation, the team is programming the flyer to recognize terrain and landmarks and guide itself to areas that controllers on Earth send it to, or even scout on its own the best places to take samples from.

“It would have enough propellant to fly for a number of minutes on Mars or on the moon, hours on an asteroid,” said DuPuis.

For the sampling itself, designers currently envision a modular approach that would let the flyer take one tool at a time to a sample area to gather about 7 grams of material at a time. That's enough for instruments to analyze and, throughout the course of many flights, is enough to gather samples that would show Earth-bound scientists a lot of what its flight around an asteroid would look like.

A smaller ducted fan flyer, about the size of a person's palm, is routinely flown inside a 10-by-10-foot cube to test software and control abilities. Another, primarily built with off-the-shelf components, is routinely flown inside a lava tube to shelter astronauts from micrometeorites, said Mueller.

Robotic Spacecraft Mechanisms is providing more expertise.

“The flight control systems of commercially available small, unmanned multi-rotor aerial vehicles are not too dissimilar to a spacecraft controller,” Mike DuPuis, co-investigator of the Extreme Access Flyer project. “That was the starting point for developing a controller.”

In the Swamp Works laboratory, the team has assembled several models designed to test aspects of the final machine. A large quad-copter about five feet across that uses ducted fans is about the size of the prototype the team has in mind for an operational mission in space. It's been tested at the planetary surface analogous test site built for the Morpheus lander project at the north end of the Shuttle Landing Facility's runway.

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The uses for the sampling vehicle may be much more than geology, said Mueller. Since many are thought to be 30 feet or bigger in diameter, an extreme access flyer could navigate autonomously during a robotic precursor mission and find a safe place for astronauts during their journey to Mars.

“Now though, the advent of autonomous flight controllers, laser-guidance and mapping systems, combined with innovations in 3-D printing, make the chances of developing a successful prototype flyer much more likely. Also, a partnership with Embry-Riddle Aeronautical University and Honeybee

is steadily pushing the mission and design closer to a state where it can be made into a flight-ready craft.

The uses for the sampling vehicle may not be solely extraterrestrial, Mueller said. On Earth, an aerial vehicle that can pull a few grams of dirt from an area potentially brimming with toxins would be very valuable for first responders or those researching a new area who do not want to risk humans.

Mueller said the effects of a nuclear radiation leak on surrounding areas, for example, could be measured with soil gathered quickly by a vehicle like the Extreme Access Flyer. “We're an innovations lab, so in everything we do, we try to come up with new solutions,” Mueller said.

In addition to scouting craters for water and other elements that can be processed into fuel for large spacecraft and air for humans, the flyer would be capable of exploring lava tubes that are known to exist on Mars and the moon and are found in many volcanic areas on Earth. Because some are thought to be 30 feet or bigger in diameter, an extreme access flyer could navigate autonomously during a robotic precursor mission and find a safe place for astronauts during their journey to Mars.

“You could put a whole habitat inside a lava tube to shelter astronauts from radiation, thermal extremes, weather and micrometeoroids,” Mueller said.

Fresh food grown in the microgravity of space officially is on the menu for the first time on the International Space Station. Expedition 44 crew members will harvest a crop of “Outredgeous” red romaine lettuce Aug. 10 and sample the fruits of their labor.

The romaine lettuce was grown in a plant growth system called “Veggie,” that was developed by Orbital Technologies Corp. in Madison, Wisconsin, and tested at NASA’s Kennedy Space Center in Florida. Veggie and two sets of plant pillows containing red romaine seeds for the Veg-01 experiment were delivered to the space station on the third cargo resupply mission by SpaceX in April 2014. The first set of plants were grown, harvested and returned to Earth for food safety analysis.

The second crop for the Veg-01 experiment was activated by NASA's one-year astronaut Scott Kelly on July 8. The seeds were on the station for 15 months before being activated in their plant pillows. Kjell Lindgren took over the care and watering of the plants July 24, one day after he arrived at the station aboard a Soyuz spacecraft.

The current crop includes five plants, nicknamed Phoenix, Tiny Tim, Delta, Echo and Big Frank.

Growing and consuming fresh food in space is seen as critical for astronauts on long missions into deep space or to distant worlds such as Mars.
New Horizons joined an elite class of spacecraft when it passed through the Pluto system for the first time. The United States has led the reconnaissance of the solar system, providing the first close-up look at every planet.
After a nine-and-a-half year voyage of more than 3.6 billion miles, NASA’s New Horizons spacecraft has begun sending the first close-up observations of Pluto and the farthest reaches of the solar system. At about 7:49 a.m. EDT on July 14, the spacecraft flew at a relative velocity of 30,817 mph about 7,750 miles above the surface of the distant planet.

With New Horizons’ flyby of Pluto, the United States will have visited every planet and dwarf planet in our solar system, a remarkable accomplishment that no other nation can match,” said NASA Administrator Charlie Bolden in a message to agency employees minutes before the spacecraft arrived at its destination. “Thanks to American ingenuity and leadership, people around the world have a better understanding of planet Earth, the solar system and the universe.”

John Grunsfeld, Ph.D., NASA’s associate administrator for the Science Mission Directorate, also noted that New Horizons arrival at Pluto is historic.

“Pluto is a capstone of our solar system exploration,” he said. “As a part of our solar system, Pluto was the last unexplored territory.”

New Horizons began its long trip when it was launched from Cape Canaveral Air Force Station’s Launch Complex 41 on Jan. 19, 2006. The spacecraft was boosted atop a Lockheed Martin Atlas V rocket under the direction of NASA's Launch Services Program at Kennedy Space Center. To arrive on target, New Horizons’ navigation had to be precise. It required the probe passing through a small 60-by-90 mile “window” in deep space. It was comparable to a golfer teeing off in New York and making a hole-in-one in Los Angeles.

The mission continues NASA’s efforts to answer questions such as: “How did the solar system originate and change over time?”

“The Pluto system is a fossil remnant of the beginnings of our solar system,” Grunsfeld said. “What this mission is all about is the extraordinary things NASA can do as a team with our partners and with taxpayer investment to produce wonderful science. This is science that answers questions about where we come from, where we’re going and, in essence, trying to answer an even bigger question, are we alone in the universe.”

The New Horizons spacecraft was designed and built by the Johns Hopkins University Applied Physics Laboratory in Laurel, Maryland, where the mission is operated and managed for NASA’s Science Mission Directorate. The Southwest Research Institute (SwRI) based in San Antonio leads the science team. New Horizons also is part of the New Frontiers Program managed by NASA’s Marshall Space Flight Center in Huntsville, Alabama.

“Thanks to American ingenuity and leadership, people around the world have a better understanding of planet Earth, the solar system and the universe.”

CHARLIE BOLDEN
NASA ADMINISTRATOR
on July 6, New Horizons principal investigator Alan Stern, Ph.D., predicted the images would be stunning.

“When we get a clear look at the surface of Pluto for the very first time, I promise, it will knock your socks off,” said Stern who is associate vice president for Research and Development at SwRI in Boulder, Colorado.

The pictures have not disappointed.

“New Horizons has sent back the most detailed images and measurements ever taken of Pluto and its moons, revealing significant new insights about the dwarf planet,” Bolden said.

NASA’s New Horizons mission already is answering some of the most basic questions about the distant planet.

Measuring Pluto’s size has been a decades-long challenge due to complicating factors from its atmosphere. Mission scientists have found that Pluto is 1,473 miles in diameter, somewhat larger than many prior estimates. Images provided by the spacecraft’s Long Range Reconnaissance Imager (LORRI) were used to make this determination.

“The size of Pluto has been debated since its discovery in 1930,” said mission scientist Bill McKinnon, Ph.D., professor of Earth and planetary sciences at Washington University in St. Louis. “We are excited to finally lay this question to rest.”

Pluto’s largest moon Charon lacks any known atmosphere, and its diameter was easier to determine using ground-based telescopes. New Horizons observations of Charon confirm previous estimates of 751 miles across.

The new measurement of Pluto’s size means that it is less dense than previously thought, and the fraction of ice in its interior is slightly higher than was believed. Also, the lowest layer of Pluto’s atmosphere, called the troposphere, is shallower than previously believed.

From a historical perspective, the July 14 flyby of Pluto took place 50 years to the day after the U.S. first explored Mars with NASA’s Mariner 4 spacecraft on July 14, 1965. The Pluto flyby caps a five-decade-long era of solar system reconnaissance that began with Venus and Mars in the early 1960s, and continued through first views of Mercury, Jupiter and Saturn in the 1970s and Uranus and Neptune in the 1980s.

“Fifty years ago today, the United States was embarking on an era of the exploration of the solar system that will live forever in history,” Stern said. “Fifty years ago today, the first spacecraft flew by Mars, and I think it’s fitting that today we complete the initial reconnaissance of the planets with exploration of Pluto.”

New Horizons also is the first mission to the Kuiper Belt, a gigantic zone of icy bodies and mysterious small objects orbiting beyond Neptune. This region is known as the “third” zone of our solar system, beyond the inner rocky planets and outer gas giants.

The largest known body in the Kuiper Belt, Pluto has an extensive nitrogen atmosphere, complex seasons, strangely distinct surface markings, an ice-rock interior that may harbor an ocean, and at least five moons. Among Pluto’s five moons, Charon may itself support an atmosphere or an interior ocean and possibly even evidence of recent surface activity. The smaller moons, Nix, Hydra, Styx and Kerberos, are considered scientifically valuable bonuses.

While New Horizons may have reached its destination in the outer reaches of the solar system, Bolden pointed out that the journey of discovery continues.

“NASA’s portfolio of scientific
HIGHLIGHTS of PLUTO SYSTEM SCIENCE DISCOVERIES

1930: Pluto discovered by American astronomer Clyde Tombaugh
1965: Pluto's 3:2 orbit resonance with Neptune discovered
1976: Discovery of methane ice on Pluto
1978: Pluto's moon, Charon, discovered and mass of both are determined
1980: Stellar occultation – observing a star as a planet passes before it – reveals Charon’s diameter to be about 745 miles.
1986: First reliable radii for Pluto and Charon determined
1987: Water ice discovered on Charon's surface
1988: Discovery that Pluto’s orbit is chaotic, stellar occultation reveals Pluto’s atmosphere and telescopic evidence finds polar caps
1992: Nitrogen and carbon monoxide ices found on Pluto
2005: Moons “P1” and “P2” discovered
The first mission to Pluto and the Kuiper Belt

The fastest spacecraft ever launched from Earth

The farthest distance a spacecraft has traveled to begin its primary science mission

New Horizons Is:

**Speeding at a relative velocity of 30,800 mph during its approach, nearly 100 times faster than a jetliner throughout its journey, New Horizons was the fastest spacecraft ever to leave Earth.** Given that no spacecraft has ever traveled such a great distance before reaching its primary science target, that speed was crucial to mission success.

New Horizons crossed the moon’s orbit in just nine hours — something that took the Apollo astronauts more than three days to accomplish. Just 13 months later, New Horizons flew past Jupiter for a gravity assist toward Pluto. The two most recent NASA missions sent to Jupiter, Galileo and Cassini, took six and four years, respectively, to reach the giant planet which almost is half a billion miles from Earth.

It is taking about four-and-a-half hours for the signals from Pluto to reach Earth with the long-awaited information because of the 3.625-billion-mile distance.

**New Horizons is:***

Pluto is a different type of planet. It is neither a terrestrial planet such as Mercury, Venus, Earth and Mars, nor is it a gas giant such as Jupiter, Saturn, Uranus and Neptune. According to New Horizons Principal Investigator Dr. Alan Stern, Pluto is a small planet, common to the deep outer reaches of the solar system.

Pluto and Charon may be binary planets. The International Astronomical Union has yet to formalize a definition for binary planets, Charon is still officially classified as a moon of Pluto. New Horizons may shed light on questions such as atmospheric transfer and for better understanding of how the Earth-moon system formed.

Pluto’s atmosphere provides the only likely opportunity to observe planetary hydrodynamic escape. This process is believed to have shaped Earth’s primordial atmospheric loss.

Pluto’s and Charon’s surfaces tell the history of outer solar system bombardment. Comparing Pluto’s cratering record with Charon’s should yield a direct comparison of present-day and historical impacts. Because of continual sublimation and condensation of frost, Pluto’s surface is considered “young” while Charon’s, because of the apparent lack of atmosphere, is “old.”

Understanding the Kuiper Belt. Kuiper Belt objects often are called the “third zone” of the solar system. The Kuiper Belt swirls beyond both the inner zone of terrestrial planets and the middle zone of the gas. The Kuiper Belt is the largest structure in the solar system, holding an estimated 100,000-plus miniature worlds, many with diameters no larger than 62 miles.
A team of six volunteer scientists completed one of the most extensive studies of the demands of life on a distant world by closing themselves off to the rest of the world for eight months in an effort known as HI-SEAS. Their chore wasn’t so much to stay alive, but to see how isolation and the lack of privacy in a small group affects social aspects of would-be explorers.

HI-SEAS, short for Hawaii Space Exploration Analog and Simulation, took place atop the Mauna Loa volcano in Hawaii. The site hosts experiments of budding technologies that future Mars explorers could employ during real isolation on the Red Planet.
The research is expected to bear directly on NASA’s decisions when composing crews for future missions to Mars. The group also experimented with many budding technologies future Mars explorers could employ during real expeditions to the Red Planet. It was the third and longest of the simulation missions. The next simulation is planned to last a year. A mission to Mars may take two and a half to three years, with about half of that time on the planetary surface.

HI-SEAS, short for Hawaii Space Exploration Analog and Simulation, took place atop the Mauna Loa volcano in Hawaii. The site was chosen because it shows little signs of human existence and even plants are scarce at that altitude. In other words, it’s one of the few places on Earth that can offer researchers few of the signs of their home planet without having to leave Earth.

Although social interactions were the primary study area for this mission, the teams had to do without almost all the normal elements of human life on Earth. For instance, they are only food that was freeze-dried or that would be stable on a long-duration spaceflight. Water and electricity were extremely limited — not just for drinking, but for showering and other uses. They left the habitat once a week to conduct field studies inside a vehicle akin to the rover being designed to transport astronauts on Mars.

The dome the team used was erected 8,000 feet above sea level and was basically a small, two-story house. The first floor, which covered about 900 square feet, housed the common areas such as lab and shower while the upper level’s 424 square feet housed the staterooms for the participants along with a half-bath. An attached workshop was made from a converted shipping container. The design was tied closely to the amount of space a crew on Mars is likely to have for a habitat.

Project leaders also chose the volcano as a site because its geology offered the crew a place to take samples and conduct field studies once a week outside the habitat. Astronauts on a journey to Mars would do the same thing during their time on the surface, just as the Apollo astronauts did on the moon. Also, the volcanic surface is akin to the Martian soil and is used in many cases to simulate Martian surfaces in other studies.

Noting that there are obvious limits to conducting deep-space simulations on Earth, scientists said there are many aspects that can be suitably studied, mainly the crew interactions and how people change how they see others after a long time in one another’s presence. More than just whether or not they get along, a crew’s makeup will dictate how successfully other science is performed during a mission to deep space.

Researchers are excited about the work that was completed during the eight-month mission, but will take some time before detailing their findings in academic journals and at technical conferences. In the meantime, they also are prepping for a one-year mission at the habitat slated to begin in August.

Kennedy Space Center Director Bob Cabana, center, helps cut the ribbon on the new Small Class Vehicle Launch Pad, designated 39C. Also helping to cut the ribbon are, from left, Pat Simpkins, director, Engineering and Technology Directorate; Rich Koller, senior vice president of design firm Jones Edmunds; Scott Colloredo, director, Center Planning and Development; and Michelle Shoulitz, president of Frazier Engineering. The new launch pad, located in the southeast area of the Launch Pad 39B perimeter, is designed to attract smaller aerospace companies and enable them to develop and launch their vehicles from Kennedy. The Ground Systems Development and Operations Program oversaw construction of the new pad and is working with Center Planning and Development to grow commercial space efforts at Kennedy.

Photo credit: NASA/Dimitri Gerondidakis

For the complete story, go to http://go.nasa.gov/1RDv6Br
College students ‘Learn 2 Launch’ high-powered rockets

FRANK OCHOA-GONZALES

When the students from this summer’s Launching to Learn, or L2L, project return to their respective schools, they’re going be steps ahead of their classmates . . . make that giant leaps ahead, if you ask instructor Gary Dahlke.

“I am really impressed with their enthusiasm,” said Dahlke, who currently teaches the Rockets 101 portion of Kennedy Space Center's Rocket U and is an 18-year veteran of the Space Shuttle Program. “These students really have gotten into it this summer.”

Kennedy’s Education Office is conducting the L2L project, a four-week pilot program, to teach 20 college freshmen and sophomores how to build and launch Level 1 and Level 2 high-powered rockets, or HPRs. The L2L project is designed for undergraduate freshman and sophomores majoring in science, technology, engineering and mathematics, or STEM-related fields.

The project ran July 6-31.

James Dai, a sophomore at Ohio State University, hopes to be an astronaut someday and believes this training is one small step on his way to get there.

“I’d love to go to the International Space Station or even just help develop spacecraft,” Dai said. “I’m going to do whatever it takes to get U.S. astronauts to space, and believes this training is one small step on his way to get there. “Getting to see your hard work come together and then rise up into the sky is a pretty awesome feeling,” said Samantha Warnick, a sophomore from Dabney S. Lancaster Community College in Clifton Forge, Virginia. “Getting to work at Kennedy Space Center the same time New Horizons flew by Pluto will be something I’ll be able to tell my grandkids.”

“Each student will have the experience and understanding to become a team lead on an advanced rocketry project when he or she goes back to school.” Dahlke said. “Our team here provided lots of mentoring help and guidance.” The team includes Dahlke; Stephen West, a graduate student at Stanford University in California; Rob Cannon, L2L project manager, and Gloria Murphy, Education Projects lead.

“Every student qualified on their first attempt for Level 1 certification,” West said. “That truly is extraordinary.”

Among those participating was Edwin Lema, a sophomore attending Eastern Florida State College, who said he enjoys the hands-on training he’s received this summer.

Lema, originally from Brooklyn, New York, is a petty officer first class with the Navy and works across from the spaceport at Cape Canaveral Air Force Station.

“Math is very applicable to me as a person, not that all I want to do is launch rockets,” Lema said. “I’m never going to stop trying to make this a reality for me. “I will keep pushing my education in STEM and when it gets hard, I’m going to keep pushing.”

EXCELLING AHEAD
GSDO making huge strides toward NASA’s Exploration Mission-1

Not since NASA prepared Kennedy Space Center’s facilities for the Space Shuttle Program 35 years ago has there been such a large-scale effort to ready the center in anticipation of the launch of the Space Launch System, or SLS, rocket and Orion spacecraft on Exploration Mission-1. The Ground Systems Development and Operations, or GSDO, Program and support contractors at Kennedy are busier than ever as work continues to transform the center into a 21st century multi-user spaceport.

"Developing ground systems in parallel with flight systems, SLS and Orion, makes it especially challenging and demands a high level of integration," said Mike Bolger, GSDO program manager. "Every day matters, and we have to continue to meet our commitments internally and externally to be ready for EM-1."

GSDO will achieve a major milestone on the mobile launcher this month with the award of a new Ground Support Equipment Installation Contract. The work will include installing more than 800 pieces of mechanical, electrical and fluids equipment and about 300,000 feet of cable and several miles of tubing and piping to support mobile launcher operations. Most recently, modifications to the mobile launcher tower and platform were completed to accommodate the size and weight of the SLS rocket.

The first set of new work platforms, designated platform “K,” arrived in April and are being readied for installation in the Vehicle Assembly Building (VAB). A total of 10 levels of new platforms — 20 platform halves altogether — will surround the SLS rocket and Orion crew module and provide access for testing and processing in High Bay 3.

Also inside the VAB, upgrades to crawler-transporter 2 continue in order to prepare the giant vehicle for its exploration role. CT-2 will carry the SLS rocket and Orion spacecraft atop the mobile launcher along the 4.2-mile crawlerway trek to Launch Pad 39B. Upgrades to the vehicle include new steering arms; new jacking, equalizing and leveling hydraulic cylinders; and upgraded sprocket shaft assemblies.

A simulation test of the Resource Prospector payload RESOLVE for a mission to the moon was the first use of one of the new 21st century multi-user control rooms inside Firing Room 4 in the Launch Control Center (LCC). GSDO managed the construction of Firing Room 4 which can be partitioned into four separate control
rooms to meet current and future NASA and commercial user requirements.

“We also just completed a major software release for Firing Room 1 that is critical to testing our KSC ground subsystems,” Bolger said. “We are now configuring it for testing that will continue over the next several months. We will build on this release to provide the capability that we need to process and launch the SLS and Orion.”

Modifications are nearing completion in the Multi-Payload Processing Facility (MPPF), where a new service platform, a deservicing platform and general purpose fuel tanks have been staged. A new elevator was added to the service platform. The facility will be used for offline processing and fueling of the Orion spacecraft and service module stack before launch.

The landscape at Launch Pad 39B has changed. A clean pad concept has replaced the configuration once used for space shuttle launches. The pad’s surface has been completely upgraded. New crawler track panels have been installed and concrete repairs have been completed. The flame trench walls have been reinforced and work soon will begin on a new flame deflector that will support launch of the SLS rocket.

At the Launch Equipment Test Facility (LETF), both aft skirt electrical umbilicals (ASEU) have been tested. The two umbilicals will connect to the rocket at the bottom outer edge of the booster, referred to as the aft skirt, and will provide electrical power and data connections to the SLS rocket until it lifts off from its launch pad. Tests of the ASEU confirmed its design and function.

The ASEU is one of nine different types of umbilicals that will be put to the test before they are installed on the mobile launcher. Testing soon will begin on the Orion Service Module Umbilical.

What’s next for the GSDO workforce moving forward? Bolger said a key milestone, the program-level Critical Design Review, will occur in the fall. At that point, the program will transition from design to hardware fabrication, installation and testing.

In parallel, GSDO will develop the operations procedures and plans, train the test team, and develop the software that will be used to test and checkout flight and ground systems.

After the ground systems are tested and certified, Bolger said Kennedy will be ready to process flight hardware beginning in January 2018. Launching and recovering Orion on the first exploration flight test last December was the first step, and the GSDO team is ready for the next challenge.

“What we do is hard and there will be challenges, but communication and working together as a team is helping to overcome them,” Bolger said. “We’re making progress every day.”
PART 3

Gemini V: Paving the way for long-duration spaceflight
BY BOB GRANATH

During the summer of 1965, the United States began to pull even in the space race with the Soviet Union. The eight-day Gemini V endurance mission doubled America’s spaceflight record set two months earlier. It also tested technology that would help make longer missions possible in the future.

One of the lasting benefits of NASA’s Gemini Program was its sustained technological investments accumulated over a two-year period. These new capabilities allowed astronauts not only to meet the challenges for landing on the moon, but laid the groundwork for long-duration missions aboard the International Space Station and future flights to destinations that still await, such as a near-Earth asteroid and Mars.

Now, 50 years after Gemini V, NASA astronaut Scott Kelly and Russian cosmonaut Mikhail Kornienko are in the midst of a one-year stay in orbit aboard the space station. With the doubling of the length of the usual space station stay, researchers hope to better understand how the human body reacts and adapts to longer-duration spaceflight. This knowledge is crucial as NASA looks toward human journeys to and from Mars, which could last 500 days or longer.

In addition to efforts to determine microgravity’s effects after more than a week in orbit, the crew of Gordon Cooper and first-time astronaut Charles “Pete” Conrad planned to attempt to catch up with an instrument package called the rendezvous evaluation pod, or REP.

A member of the original seven Mercury astronauts, Cooper flew more than 34 hours and orbited the Earth 22 times on Mercury 9 during May 1963. Conrad was a member of the agency’s second group of astronauts. He would go on to command Gemini 11 in 1966, walk on the moon during Apollo 12 in 1969 and lead the first Skylab crew in May and June 1973.

As flights became longer and more complex, the NASA team at Kennedy Space Center and Cape Kennedy (now Cape Canaveral) Air Force Station intensified its efforts to ensure mission success. The said in a 1965 interview, “Extremely rigid specifications were tightened even further for Gemini V, and inspection procedures were more stringent than those previously used.”

He noted that the scrutiny was due to the new, untested procedures planned for the upcoming flight.

“Gemini V will demonstrate an eight-day long-duration capability for both the spacecraft and crew,” he said. “In addition, this will be the first use of fuel cells for supplying spacecraft power during a manned flight.”

A fuel cell converts energy from a fuel, Florida spaceport’s NASA test conductor for Gemini V was Chuck Gay. He and a team of specialists conducted nine weeks of capsule factory tests and inspections at the McDonnell Aircraft Corp. in St. Louis where the spacecraft was built. The capsule then was flown to Kennedy for another eight weeks of prelaunch checkouts.

“A great deal of knowledge was gained during the four previous Gemini missions, particularly the two manned flights,” Gay.
such as liquid hydrogen, into electricity through a chemical reaction with liquid oxygen or another oxidizing agent. By comparison, a battery stores the chemical reactants. Once used up, a battery must be recharged or discarded. A fuel cell will continue to produce electricity as long as it has a fuel supply, a crucial technology for long-duration spaceflights.

Gemini V astronauts Cooper and Conrad were the first to design an insignia patch for their flight. The original version featured a Conestoga covered wagon, noting the pioneering effort of Gemini. On the side was the slogan “8 Days or Bust.”

After the design was submitted for review to NASA Administrator James Webb, he wrote Director of Flight Crew Operations Deke Slayton, approving the concept but expressing reservations about the slogan.

“I have a very strong concern about the ‘8 days or bust’ motto,” he said in the Aug. 14, 1965, memo. “I wish it could be omitted. If the flight does not go eight days, there are many who are going to say it was ‘busted.’”

Since the patches were already produced with the slogan, fabric was sewn over the motto on the patches worn by Cooper and Conrad during the flight.

“We’re on our way,” said Cooper as Gemini V lifted off from Cape Kennedy’s Launch Pad 19 on Aug. 21, 1965.

The first major test was to practice tracking and catching up with the rendezvous pod. The 74-pound package was ejected from the adapter at the back of the spacecraft during the second orbit.

“We got the REP out,” said Conrad. “It’s moving away at four feet a second on our radar.”

Tracking the REP was cancelled and consideration was given to bringing the crew back early. However, engineers at the McDonnell Aircraft facility in St. Louis conducted quickly arranged tests showing that it was possible for the fuel cells to work, even with low oxygen pressure.

With this reassurance, flight director Gene Kranz and his mission control team decided to tell Cooper and Conrad to turn the electricity back on.

“We have decided to power down the radar and we’re in the process of powering down the spacecraft,” said Cooper when Gemini V passed over the next tracking station. “Our fuel cell oxygen pickup is still falling.”

The pod contained a radar transponder, flashing beacons, batteries and an antenna. The plan called for Gemini V to maneuver away from the instrument package, six miles below and 14 miles behind, and then rendezvous with the pod.

About half an hour after deploying the REP, fellow astronaut Jim McDivitt, serving as capsule communicator in mission control, asked the crew to check the fuel cell heaters to maintain proper pressure in the reactant tanks. The new electricity generators were not performing as expected.

“We have checked that,” Cooper said. “I can’t get an increase in amperage when I go to manual O2 (oxygen) fuel cell heater, nor do I get any reading in amperage when I go to auto. The H2 (hydrogen) heater works perfectly.”

While out of radio contact with the ground, the crew found that the pressure in the fuel cells continued to drop.
After recovery by the crew of the USS Lake Champlain on Aug. 29, 1965, Gemini V pilot Charles “Pete” Conrad tweaks the eight-day growth of beard of command pilot Gordon Cooper. Photo credit: NASA

showed that the fuel cell pressure remained stable and the crew could continue its mission.

In the meantime, fellow astronaut Buzz Aldrin developed an alternative rendezvous test since the REP was no longer available. His astronautics doctoral thesis from the Massachusetts Institute of Technology was “Guidance for Manned Orbital Rendezvous.” Aldrin worked out a plan in which the crew could rendezvous with a “point in space.” It went perfectly, and marked the first-ever precision maneuvers on a spaceflight.

The Gemini V crew went to work on other experiments planned for the mission, including high-resolution photography, medical experiments similar to those performed on Gemini IV, as well as an experiment into the performance of the human heart in microgravity.

Cooper and Conrad returned to Earth on Aug. 29, 1965. They controlled their re-entry, creating drag and lift by rotating the capsule. Even so, the crew splashed down in the Atlantic Ocean about 80 miles short of the planned landing point due to a computing error. A helicopter from the recovery ship, USS Lake Champlain, soon picked up the Gemini V crew and took them to the aircraft carrier. The day after the splashdown, Cooper and Conrad returned to Kennedy for three days of medical checkups.

“It’s good to be back here at the place where we spent our last weeks in training,” said Cooper upon arrival.

NASA Deputy Administrator Hugh Dryden summed up the success of Gemini V in a Sept. 11, 1965, report to President Lyndon Johnson.

“The primary objective of the Gemini V mission was to demonstrate man’s ability to function in the space environment for eight days and to qualify the spacecraft systems under these conditions,” he said. “The adaptability of the human body was indicated by the performance of the astronauts. This has assured us of man’s capability to travel to the moon and return.”

EDITOR’S NOTE: This is the third in a series of feature articles marking the 50th anniversary of Project Gemini. The program was designed as a steppingstone toward landing on the moon. The investment also provided technology now used in NASA’s work aboard the International Space Station and planning for the Journey to Mars. In December, read about two Gemini crews meeting in orbit.