here's some of the stories trending this

week at NASA on November nineteenth

eastern time two days after launching

aboard a Soyuz spacecraft from the

Baikonur Cosmodrome in Kazakhstan the

expedition 5051 crew including NASA

astronaut Peggy Whitson arrived safely

at the International Space Station a few

hours after docking Wilson and

expedition 5051 crewmates all like

Nowitzki of the Russian space agency

Roscossos and to Marcus K of a European

Space Agency were created by space

station commander Sham Kimbrough of
NASA and Sergei recent calls and Andrey Borisenko across Cosmos be arriving crew members who are scheduled to remain on the space station until next spring will contribute to more than 250 research experiments while onboard the orbital laboratory orbital ATK's Cygnus spacecraft left the space station on November 21st almost a month after the commercial cargo ship arrived at the station with more than 50 100 pounds of supplies and experiments after ground controllers use the station's Canada Are two robot arm to detach the signals from
the space station expedition 50

commander Shane Cambro of NASA and to

Marcus K of Pisa commanded the robotic arm to release sickness as both spacecraft flew over the Pacific Ocean near the west coast of Colombia the sickness will be used for fire safety experiment and the launch of several cube SATs before d orbits and safely burns up over the Pacific Ocean on November 27 and lift on of Noah's goes our November nineteenth NASA successfully launched the National Oceanic and Atmospheric
Administration's goes our satellite goes

00:01:47,728 --> 00:01:52,679
are the first in a series of highly

00:01:50,069 --> 00:01:55,530
advanced Noah geostationary weather

00:01:52,679 --> 00:01:57,750
satellites launched aboard united launch

00:01:55,530 --> 00:01:59,780
canaveral air force station in florida

00:01:57,750 --> 00:02:02,039
canaveral air force station in florida

00:01:59,780 --> 00:02:05,159
when it goes our reaches its final

00:02:02,039 --> 00:02:08,399
designated orbit it will be renamed goes

00:02:05,159 --> 00:02:10,799
16 following a check out and validation

00:02:08,399 --> 00:02:12,780
period for six new instruments the

00:02:10,799 --> 00:02:16,680
satellite will become operational within

00:02:12,780 --> 00:02:19,560
a year data from gozar will result in 34

00:02:16,680 --> 00:02:21,959
new or improved meteorological solar and

00:02:19,560 --> 00:02:23,699
space weather products and will increase

00:02:21,959 --> 00:02:26,219
the nation's weather observation
capabilities even more accurate and timely forecasts watches and warnings

engineers at NASA's Marshall Space Flight Center in Huntsville Alabama

recently moved a test version of the interim cryogenic propulsion stage for the agency's Space Launch System rocket
to attest the stand designed to subject SMS hardware to force this is similar to those experienced and flight-testing is scheduled to begin in 2017 after the rest of the Rockets test articles are stacked in the stand the ICPs is the propulsion stage that will give NASA's
Orion spacecraft the in-space push needed to fly beyond the moon before it returns to Earth on the first flight of sls and orion in 2018 NASA's ground systems development and operations program continues making progress on upgrades and modifications to the Vehicle Assembly Building at the agency's kennedy space center in florida the second half of the sea level work platforms was installed recently inside the VA be level c is the eighth of 10 platform levels that when complete will provide access to NASA's Space Launch
System rocket and Orion spacecraft for testing and processing before future deep space missions.

This is our cornbread dressing that we will obviously put some water and heat it up in a downlink message recorded.

November eighteenth onboard the International Space Station expedition.

Commander Shane Kimbrough up NASA talked about the cruise plans to celebrate the Thanksgiving holiday a few days later during a Facebook live from the astronaut food lab at Johnson Space Center in Houston, the food scientist.
staff conducted a combined show-and-tell

101
00:04:11,199 --> 00:04:16,719
taste test with some of the items on the

cruise turkey day menu including green

103
00:04:16,720 --> 00:04:23,560
beans and mushrooms smoked turkey and of

course cornbread dressing and that's

what's up this week @nasa

for more on these and other stories

follow us on social media and visit

www.nasa.gov / torn