our administrator chats with astronaut

Nick Haines osiris-rex brakes for a certain asteroid and what landing site is right for our next mission to Mars a few of the stories to tell you about this week at NASA on the latest episode of watch this space our administrator Jim bridenstine chats via satellite with astronaut Nick hey egg is back in Houston just days after he and Russia's Alexey ovchinin safely made a ballistic landing in kazakhstan on october 11 when the launch of their soyuz spacecraft to the International Space Station was
aborted due to an anomaly if you would

just share with us how you're feeling

all things considered being able to walk

away from something like that with only

a couple you know bruises or bumps you

know physically I’m doing awesome

Russia's space agency is investigating

the failure while NASA and Space Station

partners evaluate potential changes to

upcoming station activities to see the

administrators entire conversation with

Hague

go to nasa.gov slash watch this space

gym more hard was sworn in as NASA's
14th deputy administrator on October 30.

17th more hard previously served as the US Senate's deputy sergeant at arms and as staff director of the Senate Appropriations Committee.

Our Osiris-Rex spacecraft is in the midst of a six-week series of maneuvers designed to fly the spacecraft through a precise corridor toward asteroid Bennu on October 15th.

Osiris-Rex used its main engine thrusters to perform the second braking maneuver designed to slow the spacecraft's speed relative to venue the...
spacecraft is scheduled to arrive at the asteroid in early December to perform a series of flybys of Revenue's poles and equator.

NASA has announced the call for lunar surface instrument and technology payloads that will fly to the moon on commercial lunar landers as early as next year or 2020. The agency is working with US industry and international partners to expand human exploration from the moon to Mars. The moon has scientific value and the potential to yield resources such as water and oxygen in relatively close proximity to earth. To help sustain deep-space exploration...
hundreds of scientists and exploration enthusiasts discussed potential landing sites for our Mars 2020 mission at a workshop this week in Glendale. California recommendations from this fourth and final landing sites workshop will be provided to NASA headquarters where a final selection is expected to be announced by the end of the year. experience insight is a new web app from our Jet Propulsion Laboratory that provides an interactive 3d look at the spacecraft technology and scientific objectives of our insight mission to
Mars the mission which is scheduled to arrive at Mars on November 26th will use a lander to probe deep beneath the red planet's surface to help us better understand how rocky planets including Earth were created.

Check out experience insight for yourself at gone.ac.gov/insight.

NASA sends trillions upon trillions of bits of data to Earth, unraveling long-held mysteries about the universe on October 16th.

Invisible network our new limited edition podcast that highlights
technologies crucial to spaceflight yet

often overlooked

each episode journeys through innovation

and exploration missions sharing

lesser-known stories of the space

agency's history and the space

communications and navigation projects

helping take NASA into the future all

six episodes can be downloaded on NASA's

website SoundCloud and Apple podcasts

that's what's up this week @nasa for

more on these and other stories follow

us on the web at nasa.gov slash Twan