Hi, I'm Bill McMillon of the Kennedy Space Center.

Let's go inside KSC!

NASA's next craft to take humans to deep space continues on pace for its first flight test in December.

After fueling inside Kennedy's Payload Hazardous Servicing Facility, the Orion and its attached service module were moved to the Launch Abort System Facility, or LASF, for processing.

Slated for December 4, Orion's uncrewed mission will test the craft's heat shield and other critical systems.

Meanwhile, the huge rocket that'll send Orion on that flight test has made its way to Launch Complex 37 next door at Cape Canaveral Air Force Station.

United Launch Alliance's Delta IV Heavy will propel Orion some 3,600 miles above the Earth during that two-orbit, four-hour mission.
And don't forget, Spaceport Magazine shows you more Inside KSC!

Inside KSC!