Hey I'm NASA Kennedy's Claudia Eyzaguirre, and I'm here to take you Inside KSC!

Four of the eight vehicle support posts were lifted up by crane and lowered onto the deck of the mobile launcher for installation.

They will support the load of the Space Launch System's solid rocket boosters, with four posts for each booster.

The support posts are about five feet tall and each weigh about 10,000 pounds.

The posts will structurally support the SLS rocket through T-0 and liftoff.

They will drop down before vehicle liftoff to avoid contact with the flight hardware.

Inside the Neil Armstrong Operations and Checkout Building, work continues on NASA's Orion crew module to prepare it for its first integrated flight atop the Space Launch System rocket in 2019.

The crew module up-righting system and three main parachutes will be installed in the forward
The module will be populated with avionics components.

Flight wire harnesses, which distribute power and data among the spacecraft's systems, will be routed throughout the crew module.

And remember Spaceport Magazine digs deeper Inside KSC!