Hey I'm Josephine Pereira of Kennedy Space Center let's go Inside KSC.

The launch platform and service tower for the Space Launch System rocket and Orion spacecraft completed a round of modifications to strengthen the Mobile Launcher for the weight of the largest booster since the Saturn V.

The 400-foot-tall ML will be the starting point for SLS missions that will lift astronauts to deep space destinations including Mars in the future.

The first Orion to perform a flight test was packed up at Kennedy and shipped out to Lockheed Martin's Denver facility for more testing.

The spacecraft has been pored over from all angles following its December mission to see how it will behave while carrying astronauts through deep space.

And remember Space Port Magazine takes you further Inside KSC.