



1

00:00:00,740 --> 00:00:06,779

I'm NASA Astronaut Victor Glover taking you Inside KSC!

2

00:00:06,779 --> 00:00:11,940

NASA and Boeing ceremonially inked a deal this week to mentor a small business called

3

00:00:11,940 --> 00:00:13,900

Bastion Technologies.

4

00:00:13,900 --> 00:00:17,710

They are building some of the training mock-ups and ground support equipment for Boeing's

5

00:00:17,710 --> 00:00:19,519

CST-100 Starliner.

6

00:00:19,519 --> 00:00:24,539

Boeing also unveiled the modernized high bay in its Commercial Crew and Cargo Processing

7

00:00:24,539 --> 00:00:26,670

Facility at Kennedy.

8

00:00:26,670 --> 00:00:31,550

As the hub for spacecraft operations, it will be an integral element of the Starliner program

9

00:00:31,550 --> 00:00:37,180

to take astronauts to the International Space Station from American soil.

10

00:00:37,180 --> 00:00:41,960

In the nearby Vehicle Assembly Building, things are taking shape to support NASA's new Space

11

00:00:41,960 --> 00:00:44,930

Launch System rocket and Orion spacecraft.

12

00:00:44,930 --> 00:00:49,420

Half of the 10 work platforms now have been installed to surround the rocket, providing

13

00:00:49,420 --> 00:00:53,120

access during processing prior to rollout to the launch pad.

14

00:00:53,120 --> 00:00:58,640

When complete, the VAB will support SLS with Orion for their first flight together, Exploration

15

00:00:58,640 --> 00:00:59,710

Mission 1.

16

00:00:59,710 --> 00:01:04,430

Orion is NASA's spacecraft that will send astronauts beyond low-earth-orbit, to deep-space

17

00:01:04,430 --> 00:01:05,740

destinations.