



1

00:00:01,230 --> 00:00:05,600

The multi-user spaceport transformation of NASA's Kennedy Space Center in Florida continues

2

00:00:05,600 --> 00:00:06,860

at pace.

3

00:00:06,860 --> 00:00:11,340

The Boeing Company unveiled new details about its plans for using Orbiter Processing Facility

4

00:00:11,340 --> 00:00:16,369

3 at Kennedy as the manufacturing hub for a new generation of American spacecraft under

5

00:00:16,369 --> 00:00:18,770

development to carry humans to low-Earth orbit.

6

00:00:18,770 --> 00:00:24,429

Rebuilding the inside of the OPF's 29,000-square-foot main bay and using the former engine shop

7

00:00:24,429 --> 00:00:28,750

where space shuttle main engines were processed for launch, Boeing plans to ready up to six

8

00:00:28,750 --> 00:00:32,800

CST-100 spacecraft for flight at a time.

9

00:00:32,800 --> 00:00:37,350

The company says the spacecraft will be taken to Pad 41 at Cape Canaveral Air Force Station

10

00:00:37,350 --> 00:00:39,140

adjacent to Kennedy for launch.

11

00:00:39,140 --> 00:00:43,170

Boeing is one of the industry partners working with NASA's Commercial Crew Program to develop

