



1
00:00:04,080 --> 00:00:07,710

\h Narrator: NASA astronauts conducted flight suit evaluations inside a

2
00:00:07,710 --> 00:00:14,240

\h fully outfitted test version of The Boeing Company's CST-100 spacecraft Monday.

3
00:00:14,240 --> 00:00:17,460

\h Chris Ferguson/Boeing What you're not going to find is 1,100 switches or 1,600 switches.

4
00:00:17,460 --> 00:00:20,590

\h When these guys go up in this, they're primary mission is not to fly this spacecraft,

5
00:00:20,590 --> 00:00:23,560

\h they're primary mission is to go to the space station for six months.

6
00:00:23,560 --> 00:00:28,560

\h So we don't want to burden them with an inordinate amount of training to fly our vehicle.

7
00:00:28,560 --> 00:00:33,430

\h Narrator: Serena Aunon and Randy Bresnik put on NASA's iconic orange flight suits

8
00:00:33,430 --> 00:00:38,250

\h and then tested their maneuverability, while Boeing engineers monitored communications,

9
00:00:38,250 --> 00:00:43,670

\h equipment and ergonomics.

10
00:00:43,670 --> 00:00:46,540

\h Boeing is one of three American companies working with

11
00:00:46,540 --> 00:00:58,420

\h NASA's Commercial Crew Program to develop safe and affordable crew transportation systems.