



1

00:00:00,280 --> 00:00:04,080

I'm NASA Kennedy's Margaret Truitt. Taking you Inside KSC!

2

00:00:06,880 --> 00:00:12,400

SpaceX SuperDraco engines fired in unison on May 6 to send a Crew Dragon spacecraft

3

00:00:12,400 --> 00:00:16,880

above Cape Canaveral to conduct a successful pad abort test

4

00:00:16,890 --> 00:00:19,310

for the SpaceX vehicle.

5

00:00:19,310 --> 00:00:25,949

Moments later, the unpiloted craft floated down to the Atlantic under its parachutes

6

00:00:25,949 --> 00:00:30,449

where teams gathered it up and brought it back to shore.

7

00:00:30,449 --> 00:00:35,940

The test was part of the company's continuing development, in partnership with NASA's

8

00:00:35,940 --> 00:00:40,110

Commercial Crew Program, of an American spacecraft that can carry crew

9

00:00:40,110 --> 00:00:43,170

to low Earth orbit.

10

00:00:43,170 --> 00:00:47,410

Kennedy released a draft announcement for proposals this week setting the stage for

11

00:00:47,420 --> 00:00:52,720

a formal process later asking industry to offer suggestions for vertical launch operations

12
00:00:52,720 --> 00:00:56,700
at Kennedy that will open access to commercial space uses.