



1

00:00:25,510 --> 00:00:31,630

SpaceX engineers prepared the 12,000 pound Dragon test article to be lifted 8,000 feet

2

00:00:31,630 --> 00:00:35,550

from Morro Bay, California and flown out over the Pacific Ocean.

3

00:00:35,550 --> 00:00:42,810

SpaceX employees worked around-the-clock on the days leading up to the company's parachute

4

00:00:42,810 --> 00:00:43,810

test.

5

00:00:43,810 --> 00:00:49,430

Heavy wind, dense fog and high seas along the coast of California didn't deter their

6

00:00:49,430 --> 00:00:54,870

enthusiasm as they prepared to test the parachute system that could safely splash down NASA's

7

00:00:54,870 --> 00:00:59,300

astronaut crew following an in-flight anomaly.

8

00:00:59,300 --> 00:01:07,900

Two drogue parachutes deployed after the Dragon test article was released, slowing the vehicle

9

00:01:07,900 --> 00:01:14,750

before the three main parachutes deployed.

10

00:01:14,750 --> 00:01:24,910

The vehicle splashed down and was quickly recovered by a helicopter and carried approximately

11

00:01:24,910 --> 00:01:31,050

9 miles back to shore.

12

00:01:31,050 --> 00:01:36,150

SpaceX is one of NASA's commercial partners
working to develop the next generation of