



1

00:00:01,030 --> 00:00:06,819

Patrick Moore, ULA flight commentator: And standing by for spacecraft sep shortly.

2

00:00:06,819 --> 00:00:09,480

And we have good indication of separation of the ICESat-2 spacecraft.

3

00:00:09,480 --> 00:00:11,830

NASA launch commentator Josh Santora: Awesome, that is great.

4

00:00:11,830 --> 00:00:13,720

That's what we want to see.

5

00:00:13,720 --> 00:00:18,530

That motion that you see on your screen is the spacecraft drifting away from the second

6

00:00:18,530 --> 00:00:19,530

stage.

7

00:00:19,530 --> 00:00:20,530

So that looks good.

8

00:00:20,530 --> 00:00:24,260

Obviously, we'll get full reports later, but definitely like a lot of people breathing

9

00:00:24,260 --> 00:00:26,850

another sigh of relief; there are several of those that happened today.

10

00:00:26,850 --> 00:00:29,510

Mic Woltman, NASA engineer: It's just another milestone.

11

00:00:29,510 --> 00:00:31,710

We still have a little bit more to go.

12

00:00:31,710 --> 00:00:35,899

And, like we said, verify that the solar panels are out, and get that state of health.

13

00:00:35,899 --> 00:00:41,380

As you had mentioned earlier, they want to get into that light — 24-hour light — and

14

00:00:41,380 --> 00:00:42,380

be ready to go.

15

00:00:42,380 --> 00:00:43,899

So, we're waiting to see that.

16

00:00:43,899 --> 00:00:48,590

We see the teams at the Remote Launch Control Center, NASA's Launch Manager Tim Dunn and

17

00:00:48,590 --> 00:00:51,960

his team celebrating the separation of ICESat-2 there.