



1

00:00:00,000 --> 00:00:03,470

MIKE CURIE/NASA LAUNCH COMMENTATOR: This is Atlas Launch Control. And with

2

00:00:03,470 --> 00:00:09,280

the last hold that we had, we unfortunately have run out of launch window opportunities

3

00:00:09,280 --> 00:00:10,280

for

4

00:00:10,280 --> 00:00:15,940

today. And managers have caucused already and we wanted to announce that a decision

5

00:00:15,940 --> 00:00:16,940

has been

6

00:00:16,940 --> 00:00:24,840

made for a 24-hour scrub, and there will be a launch attempt tomorrow, Saturday. NASA

7

00:00:24,840 --> 00:00:32,759

Television coverage will begin at 4 p.m. Eastern time. Liftoff of the Orbital ATK CRS-4

8

00:00:32,759 --> 00:00:39,790

mission is targeted for a 30-minute launch window that will begin at 5:10 and 38 seconds

9

00:00:39,790 --> 00:00:40,790

p.m.

10

00:00:40,790 --> 00:00:46,390

Eastern Standard Time. And the preliminary weather forecast for tomorrow is that there

11

00:00:46,390 --> 00:00:47,500

is a 30

12
00:00:47,500 --> 00:00:53,289
percent chance of favorable weather. Once again, the launch weather officer will be

13
00:00:53,289 --> 00:00:54,289
updating the

14
00:00:54,289 --> 00:00:59,239
weather forecast this evening and tomorrow, and we will provide updates on the status

15
00:00:59,239 --> 00:01:00,239
of the

16
00:01:00,239 --> 00:01:07,150
weather, and any other new information that is prudent. You can find that by going to

17
00:01:07,150 --> 00:01:08,150
the