



1
00:00:02,399 --> 00:00:07,500
Hold, hold, hold on countdown 1.

2
00:00:07,500 --> 00:00:10,799
And there you have it — the launch is a no-go for today.

3
00:00:10,799 --> 00:00:13,950
The abort and scrubbed the launch.

4
00:00:13,950 --> 00:00:21,269
They were trying and hoping that the weather would clear at the last second, but it did

5
00:00:21,269 --> 00:00:22,269
not.

6
00:00:22,269 --> 00:00:31,009
The conditions early on were a 70 percent no-go, but as this one storm cell, which started

7
00:00:31,009 --> 00:00:39,610
off around Lakeland a couple hours ago and proceeded quickly to the launch pad.

8
00:00:39,610 --> 00:00:43,240
It was forecast that it could be a factor, but it was a close call.

9
00:00:43,240 --> 00:00:48,480
And SpaceX, now, is going to push this launch to tomorrow, just around 6 o'clock.

10
00:00:48,480 --> 00:00:55,010
They are going to go ahead and scrub it 24 hours and see if they can revisit this tomorrow,

11
00:00:55,010 --> 00:00:58,140
which is unfortunate.

12
00:00:58,140 --> 00:01:02,110
Early on today, there were storms rolling
all over the space center and you would have

13
00:01:02,110 --> 00:01:03,870
thought they had no chance.

14
00:01:03,870 --> 00:01:08,250
Then we got this break that you're looking
at right here, this little opening in the

15
00:01:08,250 --> 00:01:12,220
clouds, and it seemed like it might just happen.

16
00:01:12,220 --> 00:01:18,189
But in the end, they held out hope for as
long as they could — right down to 30 seconds

17
00:01:18,189 --> 00:01:23,750
— before going into a 24-hour hold.

18
00:01:23,750 --> 00:01:27,950
So we scrub the launch for now, and that's
going to do it for us out here at Hangar AE

19
00:01:27,950 --> 00:01:29,030
in Cape Canaveral.