



1

00:00:00,930 --> 00:00:04,030

Kathy McLaughlin, ULA Launch Director: LC this is LD on channel 1.

2

00:00:04,030 --> 00:00:06,360

Mike McCarty, ULA Lunch Conductor: Go ahead.

3

00:00:06,360 --> 00:00:11,370

Kathy McLaughlin, ULA Launch Director: Yes sir. The upper-level winds are still ?red? at this time.

4

00:00:11,370 --> 00:00:18,300

There isn't sufficient time to get another balloon so we need to set up for a 24-hour recycle.

5

00:00:18,300 --> 00:00:21,420

Mike McCarty, ULA Lunch Conductor: Roger that. RC copy.

6

00:00:21,420 --> 00:00:29,710

George Diller/NASA Commentator: This is Delta Launch Control. And as we heard will we scrub for today due

7

00:00:29,710 --> 00:00:39,540

Our initial time on Friday will be 8:33 a.m., 8:33:25 (a.m.) to be precise.

8

00:00:39,540 --> 00:00:48,200

And our second opportunity on Friday is 9:12 (a.m.) or 9:12:31 (a.m.) to be exact.

9

00:00:48,200 --> 00:00:54,180

This is Delta Launch Control, we're backing out of our countdown getting ready to de-tank the

10

00:00:54,180 --> 00:01:02,710

liquid oxygen and there was a decision that we will also de-tank the RP1 fuel.

11

00:01:02,710 --> 00:01:13,420

So both of those commodities will come off and then the mobile service tower will go back into position around

12

00:01:13,420 --> 00:01:21,700

Our plan for NASA-TV coverage tomorrow is that we will begin at 5:45 a.m. Eastern time,

13

00:01:21,700 --> 00:01:32,620

which will be concurrent with the reloading of the RP-1 onboard and the other prelaunch activities that will follow