



1

00:00:00,520 --> 00:00:03,240

NASA Launch Commentator Josh Finch: We have scrubbed for tonight's attempt, which was

2

00:00:03,240 --> 00:00:07,629

targeted to go at 3:53, but we expired our time in the window.

3

00:00:07,629 --> 00:00:09,350

Mic, can you tell us a little more?

4

00:00:09,350 --> 00:00:11,090

Mic Woltman, NASA Launch Services Program: Yeah, absolutely, Josh.

5

00:00:11,090 --> 00:00:15,250

Teams worked very hard this evening, diligently getting through the launch process, looking

6

00:00:15,250 --> 00:00:18,630

at everything they had to to get into the terminal count this evening.

7

00:00:18,630 --> 00:00:24,450

As we picked up the count at T-4, and got into terminal count, the team received a gaseous

8

00:00:24,450 --> 00:00:28,600

helium red pressure alarm that kicked them out.

9

00:00:28,600 --> 00:00:32,500

That was what you heard the "hold, hold, hold" on the countdown net was for.

10

00:00:32,500 --> 00:00:35,220

The team is evaluating that and looking at it.

11

00:00:35,220 --> 00:00:38,630

Unfortunately, we didn't have enough time this evening to go troubleshoot that and try

12

00:00:38,630 --> 00:00:40,290

again for launch.

13

00:00:40,290 --> 00:00:46,829

So we're going to lean forward here and plan for a 24-hour turnaround tomorrow for

14

00:00:46,829 --> 00:00:48,820

a launch time of 3:31 a.m.

15

00:00:48,820 --> 00:00:54,370

However, that is contingent upon the detanking process this evening and the team continuing

16

00:00:54,370 --> 00:00:58,870

their evaluation of the gaseous helium reg alarm.

17

00:00:58,870 --> 00:01:02,310

If they determine or find anything that they can't get ready for tomorrow's launch

18

00:01:02,310 --> 00:01:08,299

attempt, the launch management team will get together and determine if we maintain that

19

00:01:08,299 --> 00:01:12,100

24-hour turnaround or if we go to a 48-hour turnaround.

20

00:01:12,100 --> 00:01:13,579

So that's where we are right now.

21

00:01:13,579 --> 00:01:17,649

Unfortunately, we did scrub this evening due to this issue, but the teams will continue

22
00:01:17,649 --> 00:01:23,369
to work this problem and move forward to get
Parker Solar Probe on its way to the sun.

23
00:01:23,369 --> 00:01:25,310
Finch: Thank you, Mic, for the update.

24
00:01:25,310 --> 00:01:27,700
With that update, we'll now go back to Marie
Lewis.

25
00:01:27,700 --> 00:01:31,680
Marie Lewis, NASA Communications: Josh and
Mic, thank you so much for keeping us updated.

26
00:01:31,680 --> 00:01:35,999
As you just heard, today's launch attempt
has been scrubbed, and this concludes our

27
00:01:35,999 --> 00:01:39,459
coverage of today's Parker Solar Probe launch
attempt.

28
00:01:39,459 --> 00:01:44,359
For updates on the next attempt, and the Parker
mission, visit nasa.gov.

29
00:01:44,359 --> 00:01:47,999
Thank you for getting up so early with us,
and we invite you to rejoin us when we try