



1
00:00:00,000 --> 00:00:01,000

\h

2
00:00:01,200 --> 00:00:02,240

Rick Sturckow/Capcom: Hey, Dex. The folks really worked it hard down here and there

3
00:00:05,760 --> 00:00:10,293

was a lot of cause for optimism with breaking up all around the SLF.

4
00:00:10,410 --> 00:00:10,540

But, in the end of the day, it's just too low of a ceiling and visibility. It got down to 200 broken at 2 miles visibility

5
00:00:18,480 --> 00:00:20,803

And Fergie just tried to dive on his most recent one and couldn't even see the field and had to wave off high.

6
00:00:23,490 --> 00:00:30,756

So, we're "no-go" for the deorbit burn. We're going to send you to the top of page 3-11 and you can have Mash

7
00:00:32,840 --> 00:00:33,213

do that step there where it says "take the high-main pump presses through and back to norm."

8
00:00:38,600 --> 00:00:40,979

And then you don't need to go back to 3-01 because you're already there.

9
00:00:40,980 --> 00:00:47,846

And then you can pick up "If 24-hour extension," and there's going to be one delta on the RCS. Standby.

10
00:00:48,350 --> 00:00:50,883

And the one delta is on the right RCS.

11
00:00:51,500 --> 00:00:56,033

We want both of them to GPC talk back open on the right RCS heliums.

12
00:00:57,200 --> 00:00:59,729

Alan Poindexter/STS-131 Commander: OK. We understand about the right RCS heliums,

13
00:00:59,730 --> 00:01:00,096
C.J. We'll leave them in that GPC talk back open.

14
00:01:02,630 --> 00:01:03,670
And we know how hard you guys worked it today and we appreciate everything.

15
00:01:06,590 --> 00:01:07,666
And we've been there on off-nominal-weather days and know how much workload it is.

16
00:01:10,980 --> 00:01:11,263
We appreciate everything you've done and we'll be hopeful for better weather tomorrow.

17
00:01:16,430 --> 00:01:18,890
Rick Sturckow/Capcom: Sounds great, Discovery. And once you get to the bottom of 3-11,

18
00:01:19,770 --> 00:01:20,310
we'll follow you over to the deorbit prep backout and work through those procedures with you.

19
00:01:25,430 --> 00:01:27,253
Alan Poindexter/STS-131 Commander: Sounds great, C.J. Mash is working them now.

20
00:01:28,940 --> 00:01:31,156
Brandi Dean/Landing Commentator:
Capcom Rick Sturckow, there, letting

21
00:01:31,390 --> 00:01:32,726
Discovery's crew know that weather again
is going to interfere with the second opportunity today.

22
00:01:36,520 --> 00:01:42,320
That would have been at 9:23 a.m. Central
time. Low clouds again in the area, making it

23
00:01:42,970 --> 00:01:47,103
a "no-go" for a shuttle landing at Kennedy Space Center today.

24
00:01:49,020 --> 00:01:50,053

So, the crew will plan to try again tomorrow.

They've got landing opportunities at Kennedy Space Center starting at 6:33 a.m.