



4:00

1

00:00:00,220 --> 00:00:03,010

NASA Launch Management (NLM): All stations on the LNM Net, this is the LNM

2

00:00:03,010 --> 00:00:06,180

with the final readiness for launch poll.

3

00:00:06,180 --> 00:00:07,549

Give a brief status.

4

00:00:07,549 --> 00:00:13,580

We have configured the vehicle for the second opportunity today, the 99-degree azimuth.

5

00:00:13,580 --> 00:00:17,740

We have loaded mission constant with the daily reset and the load-relief file.

6

00:00:17,740 --> 00:00:20,500

Currently the range is "green."

7

00:00:20,500 --> 00:00:21,789

(Inaudible) is "clear."

8

00:00:21,789 --> 00:00:25,560

TEDRIS is configured for the 99-degree azimuth.

9

00:00:25,560 --> 00:00:27,069

Weather is "green."

10

00:00:27,069 --> 00:00:31,019

And most importantly our upper-level winds are "green."

11

00:00:31,019 --> 00:00:35,110

So with that I'll begin the poll. Please respond "go," "no go."

12

00:00:37,110 --> 00:00:36,110
NASA CE

13

00:00:37,110 --> 00:00:38,430
NLM: NASA MIM

14

00:00:38,430 --> 00:00:39,430
NASA MIM: NASA MIM "go"

15

00:00:39,430 --> 00:00:40,430
NLM: SMA

16

00:00:40,430 --> 00:00:41,430
SMA: SMA is "go"

17

00:00:41,430 --> 00:00:42,550
NLM: SMD

18

00:00:42,550 --> 00:00:43,970
SMD: GRAIL is "go for launch"

19

00:00:43,970 --> 00:00:44,970
NLM: NAM