



1  
00:00:05,510 --> 00:00:03,750  
and launch director ltd this is launcher

2  
00:00:06,789 --> 00:00:05,520  
go ahead okay yes sir uh looks like

3  
00:00:09,190 --> 00:00:06,799  
we're not going to get there with uh

4  
00:00:10,310 --> 00:00:09,200  
with weather on these opportunities and

5  
00:00:14,709 --> 00:00:10,320  
uh

6  
00:00:15,829 --> 00:00:14,719  
looking for your recommendations and and

7  
00:00:18,950 --> 00:00:15,839  
what you would like us to implement for

8  
00:00:21,590 --> 00:00:18,960  
my uh okay and for everyone a great job

9  
00:00:23,590 --> 00:00:21,600  
today uh gave it a great shot um we had

10  
00:00:25,269 --> 00:00:23,600  
some opportunities and and just couldn't

11  
00:00:27,830 --> 00:00:25,279  
get there with weather didn't cooperate

12  
00:00:29,589 --> 00:00:27,840  
and uh but uh good work today our show

13  
00:00:31,990 --> 00:00:29,599

copies for today

14

00:00:35,670 --> 00:00:32,000

this is ares 1x launch control as we

15

00:00:39,110 --> 00:00:35,680

heard from our launch director ed mango

16

00:00:41,030 --> 00:00:39,120

we will scrub for today due to weather

17

00:00:43,670 --> 00:00:41,040

we will come up with our live coverage

18

00:00:44,790 --> 00:00:43,680

on nasa television as we did today at 5

19

00:00:47,510 --> 00:00:44,800

00 a.m

20

00:00:49,350 --> 00:00:47,520

and we'll be targeting a 8 am

21

00:00:50,869 --> 00:00:49,360

liftoff time

22

00:00:53,990 --> 00:00:50,879

so that will conclude our launch