




LAUNCH AMERICA



1
00:00:05,420 --> 00:00:02,570
continue to violate a couple different

2
00:00:08,589 --> 00:00:05,430
weather rules that now do not expect to

3
00:00:12,669 --> 00:00:08,599
clear in time to love for a launch today

4
00:00:15,320 --> 00:00:12,679
today's launch attempt launch control

5
00:00:18,580 --> 00:00:15,330
watch out of sequence and proceed into

6
00:00:26,790 --> 00:00:18,590
the launch abort auto sequence plates

7
00:00:32,940 --> 00:00:30,929
and Dragon SpaceX unfortunately we are

8
00:00:40,020 --> 00:00:32,950
not going to launch today you are go for

9
00:00:42,150 --> 00:00:40,030
5.10 zero launch scrub I got one zero

10
00:00:44,130 --> 00:00:42,160
zero it was a good effort by the team

11
00:00:45,319 --> 00:00:44,140
then we understand and we'll meet you

12
00:00:48,689 --> 00:00:45,329
there

13
00:00:50,850 --> 00:00:48,699

copy Oh obviously we can't control the

14

00:00:52,979 --> 00:00:50,860

weather we came right down to the wire

15

00:00:54,750 --> 00:00:52,989

they're hoping we could just squeeze in

16

00:00:58,319 --> 00:00:54,760

between those cloud systems get a launch

17

00:01:00,029 --> 00:00:58,329

today but it wasn't to be but it doesn't

18

00:01:01,770 --> 00:01:00,039

mean this we're done we're gonna have

19

00:01:03,389 --> 00:01:01,780

another attempt coming up in just three

20

00:01:06,419 --> 00:01:03,399

days so we're gonna be doing this all

21

00:01:08,669 --> 00:01:06,429

over again essentially on Saturday on

22

00:01:12,540 --> 00:01:08,679

the 30th and that launch attempt is

23

00:01:14,180 --> 00:01:12,550

going to be coming at 3:22 p.m. Eastern

24

00:01:16,230 --> 00:01:14,190

Time so a little bit earlier in the day