



1
00:00:04,710 --> 00:00:02,790
and you've heard mike taylor the spacex

2
00:00:05,430 --> 00:00:04,720
launch director give instructions to the

3
00:00:07,110 --> 00:00:05,440
team

4
00:00:09,509 --> 00:00:07,120
we've also just heard the call the crew

5
00:00:11,190 --> 00:00:09,519
access arm retraction is underway

6
00:00:13,749 --> 00:00:11,200
great view from the camera inside the

7
00:00:15,430 --> 00:00:13,759
white room as we see the arm moving away

8
00:00:17,349 --> 00:00:15,440
from the dragon capsule

9
00:00:18,630 --> 00:00:17,359
one of the major events necessary to get

10
00:00:20,630 --> 00:00:18,640
down to t0

11
00:00:21,750 --> 00:00:20,640
the next one coming up will be arming of

12
00:00:24,870 --> 00:00:21,760
the escape system

13
00:00:27,349 --> 00:00:24,880

on the dragon capsule now right now the

14

00:00:28,390 --> 00:00:27,359

next plan for falcon 9 t-minus 35

15

00:00:29,990 --> 00:00:28,400

minutes we will begin

16

00:00:31,990 --> 00:00:30,000

loading propellant onto the first and

17

00:00:35,430 --> 00:00:32,000

second stages

18

00:00:37,750 --> 00:00:35,440

now currently falcon 9 is looking good

19

00:00:39,990 --> 00:00:37,760

dragon's looking good the range

20

00:00:40,470 --> 00:00:40,000

continues to be go for launch in terms

21

00:00:43,110 --> 00:00:40,480

of the

22

00:00:44,950 --> 00:00:43,120

clearance around the launch pad both the

23

00:00:46,790 --> 00:00:44,960

air and the sea space

24

00:00:48,229 --> 00:00:46,800

looking at the flight corridor the

25

00:00:50,310 --> 00:00:48,239

ground stations

26

00:00:52,950 --> 00:00:50,320

the nasa tracking and data relay

27

00:00:54,950 --> 00:00:52,960

satellites are ready to support

28

00:00:55,990 --> 00:00:54,960

and we just continue to monitor the

29

00:00:57,990 --> 00:00:56,000

weather

30

00:00:59,430 --> 00:00:58,000

our team is getting constant updates

31

00:01:02,709 --> 00:00:59,440

we're monitoring

32

00:01:03,590 --> 00:01:02,719

weather data sensors around the launch

33

00:01:05,590 --> 00:01:03,600

site

34

00:01:07,670 --> 00:01:05,600

looking to make sure that we can get

35

00:01:09,750 --> 00:01:07,680

everything into the green position

36

00:01:10,870 --> 00:01:09,760

the one that we're mostly looking at

37

00:01:12,550 --> 00:01:10,880

right now

38

00:01:14,950 --> 00:01:12,560

is how much rain we're going to get

39

00:01:16,710 --> 00:01:14,960

between now and liftoff

40

00:01:18,550 --> 00:01:16,720

whether it's just going to be mild

41

00:01:21,670 --> 00:01:18,560

precipitation that's within

42

00:01:23,270 --> 00:01:21,680

the rules for loading propellant that's

43

00:01:24,710 --> 00:01:23,280

what the expectation is

44

00:01:27,270 --> 00:01:24,720

but we're going to continue to watch

45

00:01:27,990 --> 00:01:27,280

that so fingers crossed but right now

46

00:01:31,429 --> 00:01:28,000

coming up

47

00:01:32,230 --> 00:01:31,439

at t minus 43 minutes 18 seconds and

48

00:01:34,069 --> 00:01:32,240

counting

49

00:01:35,350 --> 00:01:34,079

everything but the weather is go and the

50

00:01:37,190 --> 00:01:35,360

weather is trending

