



1
00:00:25,509 --> 00:00:23,429
this is mission control houston our view

2
00:00:26,950 --> 00:00:25,519
of dragon becoming even clearer as the

3
00:00:31,669 --> 00:00:26,960
spacecraft closes in on the orbiting

4
00:01:18,870 --> 00:00:34,470
this is a live look at a dragon's view

5
00:01:23,190 --> 00:01:20,390
as dragon gets closer you can see the

6
00:01:26,310 --> 00:01:23,200
makeup of the spacecraft the

7
00:01:28,870 --> 00:01:26,320
trunk there in the middle

8
00:02:34,150 --> 00:01:28,880
where the solar rays are attached to is

9
00:02:39,589 --> 00:02:35,990
this view from dragon of the space

10
00:02:43,270 --> 00:02:40,949
you get a sense

11
00:02:44,869 --> 00:02:43,280
of just how big this orbiting complex

12
00:02:48,869 --> 00:02:44,879
truly is from

13
00:02:56,229 --> 00:02:50,790

yeah crew having to wear some sunglasses

14

00:02:59,910 --> 00:02:57,670

they're taking every opportunity they

15

00:03:52,149 --> 00:02:59,920

can to capture video and still

16

00:03:52,159 --> 00:03:56,550

dragon is now at 22 meters

17

00:03:59,990 --> 00:03:58,229

this again is a view on board the

18

00:04:01,190 --> 00:04:00,000

international space station as the crew

19

00:04:03,429 --> 00:04:01,200

takes a look at this you can see the

20

00:04:05,509 --> 00:04:03,439

green overlay

21

00:04:10,470 --> 00:04:05,519

dragon is pretty much ex where it's

22

00:04:15,750 --> 00:04:11,910

but the sun setting on the two vehicles

23

00:04:18,710 --> 00:04:15,760

as they pass high above south korea

24

00:04:21,909 --> 00:04:18,720

our altitude right now 261 miles above

25

00:04:25,830 --> 00:04:23,990

heading up toward the uh northeast over

26

00:04:59,270 --> 00:04:25,840

parts of japan

27

00:06:23,029 --> 00:05:00,870

see the attachment point there that is

28

00:06:28,950 --> 00:06:26,230

capture confirmed at 5 56 a.m central

29

00:06:31,350 --> 00:06:28,960

time the two vehicles are currently 250

30

00:06:34,150 --> 00:06:31,360

miles above the pacific ocean just to

31

00:06:37,590 --> 00:06:34,160

the west of baja california once again 5

32

00:06:38,390 --> 00:06:37,600

56 a.m central time 6 56 a.m eastern

33

00:06:46,150 --> 00:06:38,400

time

34

00:06:51,749 --> 00:06:48,950

houston station on two capture complete

35

00:06:54,070 --> 00:06:51,759

we gotta go for post capture reconfigure

36

00:06:57,110 --> 00:06:54,080

looks like we've tamed the dragon

37

00:06:59,270 --> 00:06:57,120

we're happy she's on board with us

38

00:07:02,309 --> 00:06:59,280

wait thanks to everybody at spacex and

39

00:07:37,189 --> 00:07:02,319

nasa for bringing her here to us and the

40

00:07:42,830 --> 00:07:40,629

station on two arm is length moving on

41

00:07:46,550 --> 00:07:42,840

to second stage

42

00:07:48,070 --> 00:07:46,560

capture copy aki and for step 5 decimal

43

00:07:50,230 --> 00:07:48,080

2 we are going to be building the

44

00:07:51,909 --> 00:07:50,240

templates from the ground so as soon as

45

00:07:56,950 --> 00:07:51,919

you see the confirmation request from

46

00:08:00,869 --> 00:07:59,270

that thank you very much

47

00:08:02,869 --> 00:08:00,879

sure thanks so once again the crew has

48

00:08:04,710 --> 00:08:02,879

wrapped up first stage capture they have

49

00:08:06,869 --> 00:08:04,720

uh limped the arm which basically just