



1
00:01:01,990 --> 00:01:00,150
sensation on two we see dragon at 20

2
00:01:04,630 --> 00:01:02,000
meters and everything is aligned on the

3
00:01:04,640 --> 00:01:10,070
and we copy all great news

4
00:01:15,670 --> 00:01:13,030
reid wiseman reporting that dragon is 65

5
00:01:18,149 --> 00:01:15,680
feet from the station another

6
00:01:19,830 --> 00:01:18,159
30 feet or so before reaching the

7
00:01:26,230 --> 00:01:19,840
capture point

8
00:01:31,830 --> 00:01:29,109
reid wiseman confirming the

9
00:01:34,069 --> 00:01:31,840
software mode for the latching end

10
00:01:41,830 --> 00:01:34,079
effector references as his acronym of

11
00:01:46,630 --> 00:01:43,830
and as you see the robotic arm is in

12
00:01:48,469 --> 00:01:46,640
motion the dragon spacecraft is very

13
00:01:50,550 --> 00:01:48,479

stable

14

00:01:53,749 --> 00:01:50,560

the latching end effector is in the

15

00:01:53,759 --> 00:01:57,190

alex gerst

16

00:01:57,200 --> 00:02:06,310

in control of the robotic arms motion

17

00:02:06,320 --> 00:02:15,350

and just under 10 feet to capture

18

00:02:20,470 --> 00:02:17,589

all the station's attitude control

19

00:02:22,630 --> 00:02:20,480

system has now been inhibited in

20

00:03:11,030 --> 00:02:22,640

essentially the station is in free drift

21

00:03:16,070 --> 00:03:13,190

and station houston on space to ground

22

00:03:20,710 --> 00:03:16,080

to alex reed outstanding capture well

23

00:03:25,110 --> 00:03:22,710

thank you serena we love you all

24

00:03:27,589 --> 00:03:25,120

this was indeed a great flight of the

25

00:03:31,030 --> 00:03:27,599

dragon towards the station and we're

26
00:03:32,949 --> 00:03:31,040
happy to have a new vehicle on board

27
00:03:35,350 --> 00:03:32,959
with that we would like to congratulate

28
00:03:38,149 --> 00:03:35,360
all the teams on the ground at spacex at

29
00:03:41,030 --> 00:03:38,159
nasa the combined teams all our trainers

30
00:03:42,710 --> 00:03:41,040
the videos for uh making this first part

31
00:03:44,390 --> 00:03:42,720
of the mission so successful we're

32
00:03:45,990 --> 00:03:44,400
looking forward to continuing that

33
00:03:49,270 --> 00:03:46,000
success with that mission we're

34
00:03:52,470 --> 00:03:49,280
continuing to move a lot of signs out of

35
00:03:54,789 --> 00:03:52,480
this vehicle into our iss performing a

36
00:03:57,030 --> 00:03:54,799
lot of signs in the next month and uh

37
00:03:59,110 --> 00:03:57,040
with that i would like to say a big

38
00:04:01,910 --> 00:03:59,120

thanks from reading myself for all the

39

00:04:05,750 --> 00:04:03,750

happy all alex we really appreciate all

40

00:04:08,390 --> 00:04:05,760

those words and we know the team out in

41

00:04:17,270 --> 00:04:08,400

hawthorne and everywhere appreciate your

42

00:04:22,069 --> 00:04:19,749

this marks the 72nd

43

00:04:24,629 --> 00:04:22,079

cargo vehicle arrival at the

44

00:04:26,550 --> 00:04:24,639

international space station to

45

00:04:29,909 --> 00:04:26,560

continue to sustain

46

00:04:45,590 --> 00:04:29,919

the orbiting laboratory with

47

00:04:50,230 --> 00:04:47,909

station on two that first step looks

48

00:04:52,550 --> 00:04:50,240

great we're at 129 cross and i will

49

00:04:54,390 --> 00:04:52,560

proceed without calls as soon as i see

50

00:04:57,670 --> 00:04:54,400

override capture command i will yes

51

00:05:15,029 --> 00:04:57,680

execute as we proceed

52

00:05:20,790 --> 00:05:19,510

and at 8 21 a.m central time 9 21 this

53

00:05:23,350 --> 00:05:20,800

morning eastern time we have

54

00:05:24,950 --> 00:05:23,360

confirmation of second stage capture