



1
00:00:08,629 --> 00:00:06,789
dragging about a 135 meters away from

2
00:00:11,270 --> 00:00:08,639
the space station right now beautiful

3
00:00:13,230 --> 00:00:11,280
view from the station as uh both of the

4
00:00:16,230 --> 00:00:13,240
spacecraft pass

5
00:00:18,950 --> 00:00:16,240
253 statute miles over the western

6
00:00:21,830 --> 00:00:18,960
border of sedan right now

7
00:00:24,630 --> 00:00:21,840
again spacex dragon

8
00:00:27,109 --> 00:00:24,640
packed with three tons of science

9
00:02:08,229 --> 00:00:27,119
research supplies and hardware to be

10
00:02:11,670 --> 00:02:09,589
just about two more minutes until it

11
00:02:13,990 --> 00:02:11,680
gets to about 100 meters away from the

12
00:02:16,229 --> 00:02:14,000
international space station again spacex

13
00:02:17,910 --> 00:02:16,239

packed with about three tons of uh

14

00:02:20,390 --> 00:02:17,920

scientific experiments and other

15

00:02:22,390 --> 00:02:20,400

supplies some of the experiments aboard

16

00:02:26,390 --> 00:02:22,400

include a seedling growth number three

17

00:02:28,390 --> 00:02:26,400

monitor one is one and a half

18

00:02:32,550 --> 00:02:28,400

port and

19

00:02:35,190 --> 00:02:32,560

half a vehicle link length uh forward

20

00:02:36,710 --> 00:02:35,200

and on monitor three we're about half a

21

00:02:44,550 --> 00:02:36,720

vehicle length

22

00:02:48,070 --> 00:02:46,150

you can see that the spacex cargo

23

00:02:49,430 --> 00:02:48,080

vehicle is just a little bit misaligned

24

00:02:51,350 --> 00:02:49,440

from that

25

00:02:52,869 --> 00:02:51,360

the crosshairs there she's just

26

00:02:54,229 --> 00:02:52,879

reporting that that's just a little bit

27

00:02:56,309 --> 00:02:54,239

off couple meters

28

00:03:14,550 --> 00:02:56,319

everything reporting nominal here though

29

00:03:20,390 --> 00:03:17,990

spacex about to get about now 102 meters

30

00:03:22,229 --> 00:03:20,400

away from this space station now

31

00:03:24,309 --> 00:03:22,239

space station and the dragon cargo

32

00:04:13,589 --> 00:03:24,319

vehicle on the eastern border of egypt

33

00:04:18,629 --> 00:04:17,030

cygnus now at 62 meters away from the

34

00:04:22,230 --> 00:04:18,639

international space station approaching

35

00:04:24,390 --> 00:04:22,240

that 30 meter holding point

36

00:04:26,230 --> 00:04:24,400

again that is scheduled to happen after

37

00:04:29,030 --> 00:04:26,240

an orbital sunset

38

00:04:50,710 --> 00:04:29,040

that should happen around 806 or 807 a.m

39

00:04:53,749 --> 00:04:52,390

right here is the view that are two

40

00:04:56,390 --> 00:04:53,759

astronauts aboard the international

41

00:04:58,150 --> 00:04:56,400

space station now in the cupola at the

42

00:04:59,670 --> 00:04:58,160

controls of the robotic arm this is the

43

00:05:01,990 --> 00:04:59,680

view they have

44

00:05:03,350 --> 00:05:02,000

of the dragon cargo vehicle as it

45

00:05:04,390 --> 00:05:03,360

approaches the international space

46

00:05:06,310 --> 00:05:04,400

station

47

00:05:09,430 --> 00:05:06,320

this view here again from the cupola

48

00:05:11,430 --> 00:05:09,440

workstation uh that bay window that's on

49

00:06:28,469 --> 00:05:11,440

the nader side or the earth-facing side

50

00:06:33,110 --> 00:06:30,150

the international space station and the

51
00:06:35,749 --> 00:06:33,120
dragon spacecraft now crossing over the

52
00:06:42,309 --> 00:06:35,759
northern border of china into an orbital

53
00:06:45,590 --> 00:06:43,909
seeing an orbital sunrise there at the

54
00:06:47,350 --> 00:06:45,600
bottom left of your screen

55
00:06:48,870 --> 00:06:47,360
right when the lighting conditions are

56
00:06:51,830 --> 00:06:48,880
sufficient

57
00:06:53,110 --> 00:06:51,840
we'll be doing a go no go for capture

58
00:06:54,550 --> 00:06:53,120
they're actually starting to go around

59
00:06:56,629 --> 00:06:54,560
the room right now

60
00:07:44,869 --> 00:06:56,639
to use that station's robotic arm to

61
00:07:50,390 --> 00:07:46,550
now seeing an orbital sunrise the

62
00:07:52,469 --> 00:07:50,400
station and the dragon uh 260 statute

63
00:07:54,309 --> 00:07:52,479

miles over the south pacific ocean going

64

00:07:58,070 --> 00:07:54,319

into an orbital sunrise approaching the

65

00:08:00,070 --> 00:07:58,080

west coast western coast of chile

66

00:08:01,830 --> 00:08:00,080

lighting conditions are sufficient uh

67

00:08:04,469 --> 00:08:01,840

flight control teams here will give the

68

00:08:07,029 --> 00:08:04,479

crew the go again peggy whitson and uh

69

00:08:09,189 --> 00:08:07,039

jack fisher the go for capsule they're

70

00:08:21,270 --> 00:08:09,199

still using the station's robotic arm uh

71

00:08:21,280 --> 00:08:54,389

2 meters from capture

72

00:08:54,399 --> 00:09:33,829

one meter to capture

73

00:09:33,839 --> 00:09:39,509

reporting a good alignment so far

74

00:09:39,519 --> 00:09:47,030

over the pin

75

00:09:47,040 --> 00:11:03,350

capture in progress

76

00:11:57,829 --> 00:11:04,870

still holding a waiting for the snares

77

00:12:02,310 --> 00:11:59,990

and houston station on two capture