



1
00:00:08,950 --> 00:00:06,869
this is a view from right on the tip of

2
00:00:11,030 --> 00:00:08,960
that robotic arm canadarm2 that's going

3
00:00:12,950 --> 00:00:11,040
to be used to grapple with dragon and

4
00:00:14,230 --> 00:00:12,960
you can see the spacecraft just in the

5
00:00:35,110 --> 00:00:14,240
top of your view

6
00:00:41,030 --> 00:00:37,350
and look inside the cupola as a dragon

7
00:00:43,110 --> 00:00:41,040
continues to hold at 350 meters

8
00:00:45,029 --> 00:00:43,120
expedition 43 commander terry virts

9
00:00:47,350 --> 00:00:45,039
there at the robotics workstation

10
00:00:59,670 --> 00:00:47,360
snapping a couple of photos of the

11
00:01:05,270 --> 00:01:02,790
the station right now uh 260 some odd

12
00:01:06,390 --> 00:01:05,280
miles uh just over argentina there you

13
00:01:08,789 --> 00:01:06,400

can see

14

00:01:11,030 --> 00:01:08,799

dragon also uh getting the first rays of

15

00:01:14,149 --> 00:01:11,040

light as the sun begins to peak over the

16

00:01:27,510 --> 00:01:14,159

horizon illuminating the vehicle as it

17

00:01:31,910 --> 00:01:29,429

visiting vehicle officer here in houston

18

00:01:33,830 --> 00:01:31,920

confirming dragon has crossed the 100

19

00:01:37,350 --> 00:01:33,840

meter spot

20

00:02:01,190 --> 00:01:37,360

so again closing in on closing in

21

00:02:04,709 --> 00:02:03,030

and the earth's surface now lighting up

22

00:02:06,630 --> 00:02:04,719

in the background the

23

00:02:08,790 --> 00:02:06,640

space station just passed over the

24

00:02:10,550 --> 00:02:08,800

southern tip of argentina now back out

25

00:02:13,270 --> 00:02:10,560

over the southern atlantic ocean just

26

00:02:15,990 --> 00:02:13,280

about to cross the terminator line

27

00:02:17,110 --> 00:02:16,000

the line that runs across here surface

28

00:02:24,309 --> 00:02:17,120

between

29

00:02:28,309 --> 00:02:26,790

the team out at hawthorne and spacex

30

00:02:30,470 --> 00:02:28,319

mission control monitoring the vehicle

31

00:02:31,830 --> 00:02:30,480

as they have been since it

32

00:02:44,390 --> 00:02:31,840

launched successfully from cape

33

00:02:44,400 --> 00:02:49,350

station on two for renew

34

00:02:54,710 --> 00:02:52,150

go ahead david right terry so uh we see

35

00:02:57,030 --> 00:02:54,720

dragon at the cp hold can you please

36

00:03:01,110 --> 00:02:57,040

confirm that for step six and one

37

00:03:11,750 --> 00:03:02,550

hey step 6 is in work we'll give you a

38

00:03:16,630 --> 00:03:13,750

and canada arm two closing in on the

39

00:03:18,790 --> 00:03:16,640

grapple fixture on the spacex dragon

40

00:03:21,830 --> 00:03:18,800

vehicle under five meters away at this

41

00:03:31,509 --> 00:03:23,910

isa astronaut samantha chris ferrari at

42

00:03:31,519 --> 00:03:51,910

under 4 meters

43

00:03:55,670 --> 00:03:53,670

under two meters

44

00:04:15,910 --> 00:03:55,680

chris ready continuing to close in on

45

00:04:15,920 --> 00:04:26,629

standing by

46

00:04:31,189 --> 00:04:28,550

and we have

47

00:04:35,189 --> 00:04:31,199

capture nominal capture confirmed coming

48

00:04:37,670 --> 00:04:35,199

at 5 55 a.m central time 6 55 a.m

49

00:04:46,150 --> 00:04:37,680

eastern while the station and dragon fly

50

00:04:49,590 --> 00:04:47,990

so again we are expecting now the

51
00:04:52,230 --> 00:04:49,600
docking

52
00:04:55,030 --> 00:04:52,240
to come within the next uh

53
00:04:57,749 --> 00:04:55,040
10 minutes or so to the harmony module

54
00:05:00,629 --> 00:04:57,759
spacex inching closer and closer this

55
00:05:02,550 --> 00:05:00,639
view from the centerline berthing camera

56
00:05:04,870 --> 00:05:02,560
which was installed by commander terry

57
00:05:12,629 --> 00:05:04,880
verts yesterday in that earth-facing

58
00:05:17,270 --> 00:05:14,950
and again continuing to close in very

59
00:05:19,670 --> 00:05:17,280
slowly the robotics controller here in

60
00:05:22,150 --> 00:05:19,680
houston methodically closing the gap

61
00:05:24,550 --> 00:05:22,160
between dragon and the birthing port on

62
00:05:27,270 --> 00:05:24,560
the harmony module

63
00:05:28,710 --> 00:05:27,280

this again is spacex's sixth resupply

64

00:05:48,790 --> 00:05:28,720

mission to the international space

65

00:05:53,590 --> 00:05:51,590

and getting confirmation second stage

66

00:05:56,870 --> 00:05:53,600

capture complete

67

00:05:59,749 --> 00:05:56,880

and put that at 8 29 a.m central time 9

68

00:06:01,749 --> 00:05:59,759

29 a.m eastern while the station and

69

00:06:03,590 --> 00:06:01,759

dragon were flying just about 250

70

00:06:06,790 --> 00:06:03,600

statute miles just off the coast of

71

00:06:09,510 --> 00:06:06,800

sierra leone so again dragon stage 2

72

00:06:12,150 --> 00:06:09,520

capture complete attached now to the

73

00:06:14,790 --> 00:06:12,160

international space station the sixth

74

00:06:17,749 --> 00:06:14,800

uh spacex resupply mission delivering

75

00:06:19,510 --> 00:06:17,759

over 4 300 pounds of supplies to the

