



1
00:00:04,309 --> 00:00:02,950
everything looking uh nominal

2
00:00:07,909 --> 00:00:04,319
the

3
00:00:23,910 --> 00:00:07,919
capture point window ends at 6 33 am

4
00:00:27,670 --> 00:00:25,670
cygnus cargo vehicle closing in on the

5
00:00:30,230 --> 00:00:27,680
30 meter holding point as the

6
00:00:31,910 --> 00:00:30,240
international space station flies 255

7
00:00:32,950 --> 00:00:31,920
statute miles above the west coast of

8
00:00:34,549 --> 00:00:32,960
chile

9
00:00:44,869 --> 00:00:34,559
approaching the west

10
00:00:49,670 --> 00:00:47,430
station houston confirmed 30 meter hold

11
00:02:40,150 --> 00:00:49,680
and set up for capture per step 6 in

12
00:02:45,430 --> 00:02:42,949
here's some session of system two cygnus

13
00:02:47,830 --> 00:02:45,440

capture is complete but a beautiful

14

00:02:50,790 --> 00:02:47,840

vehicle congratulations to the

15

00:02:53,190 --> 00:02:50,800

orbital atk team and the teams in

16

00:02:54,390 --> 00:02:53,200

houston and scuba on a successful

17

00:02:57,430 --> 00:02:54,400

arrival

18

00:03:00,710 --> 00:02:57,440

of cygnus 5 to the international space

19

00:03:03,030 --> 00:03:01,750

flight controllers here in the

20

00:03:05,430 --> 00:03:03,040

international space station flight

21

00:03:07,350 --> 00:03:05,440

control room at the nasa johnson space

22

00:03:08,550 --> 00:03:07,360

center in houston texas continuing to

23

00:03:10,949 --> 00:03:08,560

monitor the systems aboard the

24

00:03:13,910 --> 00:03:10,959

international space station and ensure

25

00:03:16,070 --> 00:03:13,920

the safe birthing of the cygnus cargo

26

00:03:17,509 --> 00:03:16,080

vehicle to the nader port of the unity

27

00:03:36,869 --> 00:03:17,519

module on the international space

28

00:03:41,110 --> 00:03:39,670

and that is confirmation of second stage

29

00:03:42,710 --> 00:03:41,120

capture

30

00:03:44,309 --> 00:03:42,720

the cygnus cargo vehicle is now

31

00:03:47,670 --> 00:03:44,319

officially birthed to the international