



1  
00:00:07,190 --> 00:00:05,190  
we should be coming up now

2  
00:00:11,190 --> 00:00:07,200  
on the time for the crews to say their

3  
00:00:13,110 --> 00:00:11,200  
final farewells to each other before the

4  
00:00:14,870 --> 00:00:13,120  
six crew members uh close hatches

5  
00:00:27,990 --> 00:00:14,880  
between their two vehicles the space

6  
00:00:53,910 --> 00:00:29,429  
it's actually going to place just a

7  
00:01:22,230 --> 00:01:07,190  
foreign

8  
00:01:26,149 --> 00:01:24,149  
chris cassidy there on the left side of

9  
00:01:27,510 --> 00:01:26,159  
your screen of course the nasa astronaut

10  
00:01:29,270 --> 00:01:27,520  
it's part of the

11  
00:01:31,990 --> 00:01:29,280  
the crew returning home tonight and then

12  
00:01:33,990 --> 00:01:32,000  
with him uh commander pablo vinogradov

13  
00:01:35,030 --> 00:01:34,000

and alexander flight engineer alexander

14

00:01:37,429 --> 00:01:35,040

misurkin

15

00:01:38,550 --> 00:01:37,439

on the far right hand side just floating

16

00:01:42,390 --> 00:01:38,560

out of you

17

00:01:42,400 --> 00:01:58,630

we are ready to start

18

00:01:58,640 --> 00:02:10,790

setting up

19

00:02:10,800 --> 00:03:22,869

no we're gonna say farewell right here

20

00:03:26,070 --> 00:03:24,630

again seeing some final farewells

21

00:03:26,790 --> 00:03:26,080

between

22

00:03:29,990 --> 00:03:26,800

the

23

00:03:32,309 --> 00:03:30,000

expedition 36 crew members planning to

24

00:03:35,190 --> 00:03:32,319

leave the space station and return to

25

00:03:39,990 --> 00:03:37,509

getting some hugs and handshakes from

26

00:03:41,990 --> 00:03:40,000

the crew they'll be leaving behind

27

00:03:45,030 --> 00:03:42,000

which will become expedition 37 when

28

00:03:48,630 --> 00:03:46,630

commander pablo vinogradov there in the

29

00:03:50,470 --> 00:03:48,640

center of the screen waving and on

30

00:03:53,110 --> 00:03:50,480

either side of him uh

31

00:04:27,830 --> 00:03:53,120

chris cassidy on the left and alexander

32

00:04:31,510 --> 00:04:29,350

so that

33

00:04:33,110 --> 00:04:31,520

crew left behind can close the hatches

34

00:04:35,030 --> 00:04:33,120

between them and the international space

35

00:04:37,510 --> 00:04:35,040

station and prepare for the

36

00:04:50,790 --> 00:04:37,520

undocking of that vehicle in just a few

37

00:04:50,800 --> 00:05:08,710

let me make it closer

38

00:05:08,720 --> 00:05:34,950

will you close close and tap

39

00:05:39,350 --> 00:05:37,590  
soon to be official expedition 37

40

00:05:41,590 --> 00:05:39,360  
commander here paul

41

00:05:43,749 --> 00:05:41,600  
fyodor yurchikhin working to close the

42

00:05:45,350 --> 00:05:43,759  
hatch here on the international space

43

00:05:46,870 --> 00:05:45,360  
station

44

00:05:47,590 --> 00:05:46,880  
side of uh

45

00:05:50,629 --> 00:05:47,600  
of

46

00:06:06,710 --> 00:05:52,310  
while the crew in the soyuz works the

47

00:06:06,720 --> 00:06:19,670  
hatches are closed

48

00:06:25,029 --> 00:06:22,390  
and uh just heard hatches closed at

49

00:06:29,110 --> 00:06:25,039  
least on one side of the vehicle at 3 19

50

00:06:29,120 --> 00:06:57,830  
all right i'll be here just in case

51  
00:07:01,430 --> 00:06:59,270  
let me

52  
00:07:03,110 --> 00:07:01,440  
close the

53  
00:07:07,110 --> 00:07:03,120  
shutter

54  
00:07:07,120 --> 00:07:19,110  
okay

55  
00:07:19,120 --> 00:07:28,150  
so the transfer hatches are closed

56  
00:07:28,160 --> 00:07:40,309  
yes

57  
00:07:52,950 --> 00:07:41,589  
i confirm

58  
00:08:06,469 --> 00:07:54,629  
at the bottom of the page of the

59  
00:08:10,950 --> 00:08:09,430  
seeing here again the view from the

60  
00:08:13,270 --> 00:08:10,960  
from the international space station

61  
00:08:16,550 --> 00:08:13,280  
side of the hatches between the station

62  
00:08:19,350 --> 00:08:16,560  
and the soyuz tma-08m which now holds

63  
00:08:21,510 --> 00:08:19,360

commander pablo vinogradov

64

00:08:23,270 --> 00:08:21,520

and flight engineers alexander messer

65

00:08:25,029 --> 00:08:23,280

and chris cassidy ready to make their

66

00:08:27,589 --> 00:08:25,039

way home tonight

67

00:08:30,469 --> 00:08:27,599

hatch closure again took place at 3 19

68

00:08:32,790 --> 00:08:30,479

p.m central time while the space station

69

00:08:35,350 --> 00:08:32,800

and soyuz were traveling about 256 miles