



1  
00:00:31,990 --> 00:00:29,509  
and there you see in the field of view

2  
00:00:34,229 --> 00:00:32,000  
two of the three returning crew members

3  
00:00:35,830 --> 00:00:34,239  
in the hatchway is oleg kononenko the

4  
00:00:38,229 --> 00:00:35,840  
soyuz commander

5  
00:00:41,030 --> 00:00:38,239  
just outside of the hatchway is japan

6  
00:00:45,029 --> 00:00:41,040  
aerospace exploration agency astronaut

7  
00:00:49,510 --> 00:00:47,110  
this should be uh yes it is chell

8  
00:00:52,150 --> 00:00:49,520  
lindgren floating into the field of view

9  
00:00:54,790 --> 00:00:52,160  
as the three crew members are prepare uh

10  
00:00:57,110 --> 00:00:54,800  
to move their uh to move into the soyuz

11  
00:00:59,189 --> 00:00:57,120  
vehicle and close the hatch

12  
00:01:01,590 --> 00:00:59,199  
to mark the end of their stay on board

13  
00:01:03,670 --> 00:01:01,600

the international space station once

14

00:01:04,710 --> 00:01:03,680

they move into the soyuz and close the

15

00:01:06,870 --> 00:01:04,720

hatch

16

00:01:09,030 --> 00:01:06,880

then they will transfer the soyuz to

17

00:01:12,149 --> 00:01:09,040

autonomous power its systems were

18

00:01:37,510 --> 00:01:12,159

activated about two hours ago in advance

19

00:01:42,149 --> 00:01:39,749

and in the middle of your view partially

20

00:01:43,830 --> 00:01:42,159

obscured that's sergey volkov who will

21

00:01:46,149 --> 00:01:43,840

be working uh

22

00:01:48,789 --> 00:01:46,159

on the closing of the hatches and leak

23

00:01:51,030 --> 00:01:48,799

checks that will take place uh

24

00:01:52,870 --> 00:01:51,040

along with oleg kononenko on the other

25

00:01:56,069 --> 00:01:52,880

side of the soyuz

26  
00:01:57,910 --> 00:01:56,079  
hatch interface once the hatches between

27  
00:03:14,710 --> 00:01:57,920  
soyuz and the rossville module are

28  
00:03:20,229 --> 00:03:16,790  
now seeing the crew

29  
00:03:22,229 --> 00:03:20,239  
saying uh farewell to one another

30  
00:03:25,430 --> 00:03:22,239  
obviously uh wishing uh the departing

31  
00:03:30,390 --> 00:03:27,670  
as uh yui kononenko and lindgren prepare

32  
00:03:32,309 --> 00:03:30,400  
to make their way through the hatchway

33  
00:03:34,630 --> 00:03:32,319  
leaving kelly kornyenko and sergey

34  
00:03:36,149 --> 00:03:34,640  
volkov behind as a three-man crew on

35  
00:03:38,149 --> 00:03:36,159  
board the international space station

36  
00:04:31,189 --> 00:03:38,159  
but for a very brief period of time just

37  
00:04:34,469 --> 00:04:33,670  
on the left side of your picture is the

38  
00:04:37,590 --> 00:04:34,479

leg

39

00:04:39,909 --> 00:04:37,600

of scott kelly on the right uh

40

00:04:41,590 --> 00:04:39,919

mikhail korniyenko and sergey volkov is

41

00:04:43,990 --> 00:04:41,600

at the hatchway

42

00:04:46,150 --> 00:04:44,000

kelly and korniyenko in the home stretch

43

00:04:48,390 --> 00:04:46,160

now of their one-year mission on board

44

00:04:50,870 --> 00:04:48,400

the international space station their

45

00:04:53,830 --> 00:04:50,880

own landing scheduled for the morning of

46

00:04:57,749 --> 00:04:53,840

march 2nd kazakhstan time the evening of

47

00:05:00,469 --> 00:04:57,759

march 1st u.s time to wrap up will with

48

00:05:01,510 --> 00:05:00,479

what at that time will be a 340 day

49

00:05:03,110 --> 00:05:01,520

mission

50

00:06:05,270 --> 00:05:03,120

since their launch back in march from

51

00:06:09,270 --> 00:06:07,270

and uh the hatch

52

00:06:12,309 --> 00:06:09,280

uh between las vegas and the soyuz

53

00:06:17,350 --> 00:06:12,319

vehicle closed at 9

54

00:06:18,790 --> 00:06:17,360

32 a.m moscow time 12 32 a.m

55

00:06:20,469 --> 00:06:18,800

houston time

56

00:06:24,070 --> 00:06:20,479

hatch closed

57

00:06:25,510 --> 00:06:24,080

at 12 32 a.m central time 9 32 a.m

58

00:06:28,469 --> 00:06:25,520

moscow time

59

00:06:31,270 --> 00:06:28,479

sergey volkov in the field of view

60

00:06:33,909 --> 00:06:31,280

as he uh prepares to begin the process

61

00:06:35,590 --> 00:06:33,919

of leak checks with oleg kononenko on

62

00:06:37,430 --> 00:06:35,600

the other side of the docking interface

63

00:06:39,270 --> 00:06:37,440

the hedge closure occurring as the