



1
00:00:06,710 --> 00:00:03,429
and there's our live view on board the

2
00:00:08,150 --> 00:00:06,720
international space station

3
00:00:12,709 --> 00:00:08,160
you can see shannon walker there on the

4
00:00:16,630 --> 00:00:14,549
theodor yurchikhin not ready with his

5
00:00:22,550 --> 00:00:16,640
calm cap on

6
00:00:26,950 --> 00:00:25,109
as we mentioned this soyuz is docked

7
00:00:28,710 --> 00:00:26,960
with the rossvet module that is one of

8
00:00:32,870 --> 00:00:28,720
the newer sections of the international

9
00:00:35,990 --> 00:00:34,310
we don't actually get that many views

10
00:00:38,069 --> 00:00:36,000
inside this particular portion of the

11
00:00:39,350 --> 00:00:38,079
station but doug quillock did send down

12
00:00:41,110 --> 00:00:39,360
some video

13
00:00:43,910 --> 00:00:41,120

this past week where he gave us a quick

14

00:00:46,389 --> 00:00:43,920

tour inside rossvet as well as showed us

15

00:00:48,790 --> 00:00:46,399

what it's like as he uses the hammer

16

00:00:50,950 --> 00:00:48,800

radio on board the international space

17

00:00:52,630 --> 00:00:50,960

station to talk to people on earth if

18

00:00:54,069 --> 00:00:52,640

you've not seen that video we of course

19

00:00:56,709 --> 00:00:54,079

invite you to check it out just log on

20

00:00:58,310 --> 00:00:56,719

to the nasa website at nasa.gov or you

21

00:01:01,430 --> 00:00:58,320

can find it on the nasa television

22

00:01:16,950 --> 00:01:01,440

youtube channel youtube.com slash nasa

23

00:01:21,670 --> 00:01:19,350

we are seeing you on video and i

24

00:01:24,310 --> 00:01:21,680

understand you can hear us at this time

25

00:01:27,510 --> 00:01:24,320

is that correct yes that's right

26

00:01:30,069 --> 00:01:27,520

and we see uh wills and shannon um

27

00:01:31,830 --> 00:01:30,079

before they're aggressing

28

00:01:33,830 --> 00:01:31,840

they're saying their goodbyes

29

00:01:36,390 --> 00:01:33,840

yes and actually raphael they're saying

30

00:01:38,789 --> 00:01:36,400

that they're unwilling to go and they're

31

00:01:42,310 --> 00:01:38,799

gonna stay here until the shuttle comes

32

00:01:45,590 --> 00:01:43,990

all right i understand and federer i

33

00:01:48,310 --> 00:01:45,600

understand that you already said your

34

00:01:53,109 --> 00:01:48,320

goodbyes to the guys is that correct

35

00:01:58,069 --> 00:01:56,069

how much time do i have left two minutes

36

00:01:59,109 --> 00:01:58,079

yeah you have no more than two minutes

37

00:02:01,109 --> 00:01:59,119

but um

38

00:02:12,070 --> 00:02:01,119

after that please go ahead and start

39

00:02:15,350 --> 00:02:13,589

this is mission control houston there's

40

00:02:18,550 --> 00:02:15,360

our crew shannon walker doug wheelock

41

00:02:20,869 --> 00:02:18,560

and fijikin making their final goodbyes

42

00:02:23,110 --> 00:02:20,879

as they say farewell to the remaining

43

00:02:24,309 --> 00:02:23,120

expedition 26 crew members including

44

00:02:27,270 --> 00:02:24,319

scott kelly

45

00:02:31,270 --> 00:02:27,280

alex kruposka and alexander karen it's

46

00:02:35,990 --> 00:02:33,350

don't worry about yours

47

00:02:37,350 --> 00:02:36,000

all right well

48

00:02:38,630 --> 00:02:37,360

luck to you guys

49

00:02:57,190 --> 00:02:38,640

yeah

50

00:02:57,200 --> 00:03:20,630

good luck guys

51

00:03:45,030 --> 00:03:23,509

i'm sure you'll find a use for it

52

00:03:48,949 --> 00:03:47,030

yes that's correct we're ready to remove

53

00:03:50,309 --> 00:03:48,959

the clamps at this time yeah go ahead

54

00:03:51,990 --> 00:03:50,319

and remove the clamps and close the

55

00:03:54,149 --> 00:03:52,000

hatch

56

00:03:56,630 --> 00:03:54,159

okay here we go we're removing the

57

00:04:26,310 --> 00:03:56,640

clamps at this time moscow

58

00:04:31,510 --> 00:04:28,790

you're going to inspect the seals on

59

00:04:33,430 --> 00:04:31,520

your side and then close your side of

60

00:04:35,430 --> 00:04:33,440

the hatch

61

00:04:38,469 --> 00:04:35,440

and

62

00:04:48,469 --> 00:04:38,479

shoulder are the seals clean

63

00:04:54,390 --> 00:04:51,270

and the cap has been removed

64

00:04:57,189 --> 00:04:54,400
excellent shutter copy thank you

65

00:04:59,749 --> 00:04:57,199
sit down please and be careful it's a

66

00:05:02,629 --> 00:04:59,759
lot of pages

67

00:05:03,590 --> 00:05:02,639
bye right there thank you

68

00:05:06,230 --> 00:05:03,600
all right

69

00:05:16,550 --> 00:05:06,240
good luck you guys

70

00:05:16,560 --> 00:05:36,790
quickly

71

00:05:41,430 --> 00:05:38,629
this is mission control houston so there

72

00:05:44,230 --> 00:05:41,440
you have it at 4 14 p.m central time 5

73

00:05:46,790 --> 00:05:44,240
14 p.m eastern time the hatches are

74

00:05:49,029 --> 00:05:46,800
closed between the soyuz tma-19 under

75

00:06:00,230 --> 00:05:49,039
the call sign of olympus

76

00:06:00,240 --> 00:06:33,029

copy filter

77

00:06:37,270 --> 00:06:34,870

once again fyodor yurchikhin who is the

78

00:06:38,870 --> 00:06:37,280

commander of the olympus soyuz and doug

79

00:06:40,710 --> 00:06:38,880

wheelock who is the commander of

80

00:06:42,469 --> 00:06:40,720

expedition 25

81

00:06:44,469 --> 00:06:42,479

and shannon walker who is a flying

82

00:06:48,150 --> 00:06:44,479

engineer