



1
00:00:12,549 --> 00:00:09,910
and getting a quick look now a live view

2
00:00:14,950 --> 00:00:12,559
inside of the station this is a view

3
00:00:17,189 --> 00:00:14,960
down the poisk module

4
00:00:19,750 --> 00:00:17,199
also known as the mini research module

5
00:00:21,750 --> 00:00:19,760
number one it's on the space facing side

6
00:00:23,910 --> 00:00:21,760
of the zvezda service module over on the

7
00:00:25,910 --> 00:00:23,920
russian segment and there you can see

8
00:00:28,150 --> 00:00:25,920
scott kelly on the right sergey volkov

9
00:00:29,589 --> 00:00:28,160
in the middle and mikhail konienko on

10
00:00:31,349 --> 00:00:29,599
the left they're getting ready to climb

11
00:00:35,830 --> 00:00:31,359
into their soyuz craft and close the

12
00:00:39,750 --> 00:00:37,670
tim peake there floating into view the

13
00:00:42,790 --> 00:00:39,760

european astronaut he's going to be

14

00:00:44,709 --> 00:00:42,800

remaining on board for expedition 47

15

00:00:46,069 --> 00:00:44,719

you can see current commander tim copper

16

00:00:48,549 --> 00:00:46,079

there in the middle and all the way on

17

00:02:12,309 --> 00:00:48,559

the left also in an expedition 47 shirt

18

00:02:17,110 --> 00:02:14,630

and the crew member is continuing to set

19

00:02:19,190 --> 00:02:17,120

up inside the poisk module for scott

20

00:02:20,869 --> 00:02:19,200

kelly mikhail kornienko the two in the

21

00:02:22,710 --> 00:02:20,879

light blue shirts

22

00:02:24,630 --> 00:02:22,720

they are again wrapping up their

23

00:02:26,390 --> 00:02:24,640

year-long mission on board the station

24

00:02:29,990 --> 00:02:26,400

the two

25

00:02:32,229 --> 00:02:30,000

in space for the last 340 days

26

00:02:33,910 --> 00:02:32,239

setting the record for the longest

27

00:02:36,190 --> 00:02:33,920

flight onboard the international space

28

00:02:44,070 --> 00:02:36,200

station breaking the previous record of

29

00:02:48,949 --> 00:02:45,990

for scott kelly who's

30

00:02:52,630 --> 00:02:48,959

on his fourth flight he's gonna end up

31

00:02:53,750 --> 00:02:52,640

totaling 520 days total by the time of

32

00:02:55,830 --> 00:02:53,760

landing

33

00:02:57,509 --> 00:02:55,840

sergey volkov

34

00:02:59,710 --> 00:02:57,519

a veteran of three long duration

35

00:03:03,190 --> 00:02:59,720

missions now is going to have

36

00:03:05,110 --> 00:03:03,200

548 days in space and mikayla kornienko

37

00:03:08,949 --> 00:03:05,120

who is on his second flight will have

38

00:03:11,350 --> 00:03:08,959

totalled 516 days once they land just a

39

00:03:14,390 --> 00:03:11,360

few hours from now so again continuing

40

00:03:17,190 --> 00:03:14,400

to set up in the poisk module the three

41

00:03:20,229 --> 00:03:17,200

crew members there getting ready to

42

00:03:22,309 --> 00:03:20,239

move into their soyuz craft shortly

43

00:03:23,589 --> 00:03:22,319

and begin getting ready to close the

44

00:03:25,030 --> 00:03:23,599

hatches

45

00:03:27,030 --> 00:03:25,040

on both the

46

00:03:44,229 --> 00:03:27,040

soyuz craft itself and on the

47

00:03:47,750 --> 00:03:46,630

we are not getting any video

48

00:03:49,270 --> 00:03:47,760

feed

49

00:04:19,430 --> 00:03:49,280

and we're trying to figure out what's

50

00:04:25,030 --> 00:04:22,390

shall we begin

51
00:04:27,909 --> 00:04:25,040
time doesn't wait

52
00:04:30,870 --> 00:04:27,919
i might have much tonight all right

53
00:04:34,469 --> 00:04:32,870
all right guys

54
00:04:35,189 --> 00:04:34,479
we are ready

55
00:04:37,030 --> 00:04:35,199
to

56
00:04:39,110 --> 00:04:37,040
close the transfer

57
00:04:48,710 --> 00:04:39,120
hatches we wanted to say goodbye and

58
00:05:06,469 --> 00:04:51,189
so thank you so much to everyone for

59
00:05:11,830 --> 00:05:10,150
we are very grateful to this crew

60
00:05:16,070 --> 00:05:11,840
to you

61
00:05:20,310 --> 00:05:16,080
also thank you to the mission control

62
00:05:22,550 --> 00:05:20,320
centers in moscow and in houston

63
00:05:34,790 --> 00:05:22,560

and good luck guys

64

00:05:39,029 --> 00:05:36,950

and some quick words from the soyuz

65

00:05:41,350 --> 00:05:39,039

commander sergey volkov who's bringing

66

00:05:43,029 --> 00:05:41,360

the two one-year crew members home first

67

00:05:44,150 --> 00:05:43,039

and then yuri malenchenko there on the

68

00:05:46,390 --> 00:05:44,160

left just

69

00:05:47,670 --> 00:05:46,400

also offering his congratulations in his

70

00:05:49,670 --> 00:05:47,680

thanks to

71

00:05:51,830 --> 00:05:49,680

the three getting ready to depart the

72

00:05:54,390 --> 00:05:51,840

international space station again scott

73

00:05:56,950 --> 00:05:54,400

kelly and mikhail kononenko

74

00:05:59,629 --> 00:05:56,960

wrapping up 340 days on board the

75

00:06:02,230 --> 00:05:59,639

orbiting laboratory for sergey volkov

76

00:06:03,590 --> 00:06:02,240

181 he's going to be commanding the

77

00:06:05,350 --> 00:06:03,600

soyuz craft

78

00:06:08,710 --> 00:06:05,360

through tonight's activities and the

79

00:06:10,790 --> 00:06:08,720

descent back down to earth

80

00:06:12,870 --> 00:06:10,800

but uh definitely a pretty significant

81

00:06:14,309 --> 00:06:12,880

moment for the departing year-long crew

82

00:06:16,230 --> 00:06:14,319

members who have been on board the

83

00:06:19,270 --> 00:06:16,240

international space station since march

84

00:06:21,110 --> 00:06:19,280

27th of last year so

85

00:06:23,590 --> 00:06:21,120

obviously very big steps for them to now

86

00:06:26,070 --> 00:06:23,600

depart what's been their home for the

87

00:06:28,070 --> 00:06:26,080

last roughly 12 months and i'll get

88

00:06:30,950 --> 00:06:28,080

ready to make their way back down to

89

00:06:45,110 --> 00:06:30,960

earth it's gravity their families and

90

00:06:48,950 --> 00:06:46,790

and now once the hatches get closed

91

00:06:51,749 --> 00:06:48,960

we'll stand by for the official hatch

92

00:07:09,589 --> 00:06:51,759

closure time and a location of the

93

00:07:14,230 --> 00:07:11,430

and again there's two hatches to close

94

00:07:16,469 --> 00:07:14,240

there's one on the soyuz craft itself

95

00:07:18,390 --> 00:07:16,479

and one on the

96

00:07:57,029 --> 00:07:18,400

station side as well inside the poisk

97

00:08:01,189 --> 00:07:59,990

sergey volkov doing one final wipe down

98

00:08:03,110 --> 00:08:01,199

of the

99

00:08:35,670 --> 00:08:03,120

ceiling ring around the

100

00:08:48,790 --> 00:08:38,230

and with that yuri malenchenko sealing

101

00:08:53,190 --> 00:08:50,550

the visiting vehicle officer reporting

102

00:08:57,829 --> 00:08:53,200

team the telemetry the hatch closed at 3

103

00:08:59,509 --> 00:08:57,839

43 p.m central time 4 43 pm eastern

104

00:09:02,310 --> 00:08:59,519

while the station was flying just about

105

00:09:09,110 --> 00:09:02,320

252 statute miles to the north of

106

00:09:13,750 --> 00:09:11,590

so again the hatch is now closed

107

00:09:16,470 --> 00:09:13,760

between the soyuz craft