



1
00:00:13,040 --> 00:00:17,269

b

2
00:00:21,029 --> 00:00:19,429

and terry verts the new commander of the

3
00:00:40,470 --> 00:00:21,039

international space station saying

4
00:00:44,630 --> 00:00:42,950

once uh wilmore samokutyaev and sarova

5
00:00:47,430 --> 00:00:44,640

land in kazakhstan

6
00:00:49,350 --> 00:00:47,440

they'll be extracted from the soyuz's

7
00:00:51,270 --> 00:00:49,360

descent module

8
00:00:53,910 --> 00:00:51,280

they'll be placed

9
00:00:55,910 --> 00:00:53,920

in respective helicopters for a two-hour

10
00:00:58,950 --> 00:00:55,920

flight back to karaganda the staging

11
00:01:00,950 --> 00:00:58,960

city weather permitting and wilmore will

12
00:01:02,389 --> 00:01:00,960

board a nasa plane at the karaganda

13
00:01:05,670 --> 00:01:02,399

airport

14

00:01:07,910 --> 00:01:05,680

for his flight back to houston

15

00:01:09,830 --> 00:01:07,920

while samokutyaev and sarova board a

16

00:01:12,390 --> 00:01:09,840

gagarin cosmonaut training center

17

00:01:14,310 --> 00:01:12,400

aircraft at the karaganda airport for

18

00:01:46,710 --> 00:01:14,320

the flight back to their training base

19

00:01:51,350 --> 00:01:49,109

wilmore and verts uh put the punctuation

20

00:01:53,830 --> 00:01:51,360

mark on their time in orbit together

21

00:01:54,950 --> 00:01:53,840

with three spacewalks over an eight day

22

00:01:57,350 --> 00:01:54,960

period

23

00:01:59,109 --> 00:01:57,360

over the past couple of weeks to prepare

24

00:02:02,069 --> 00:01:59,119

the international space station for the

25

00:02:04,709 --> 00:02:02,079

arrival of two new docking adapters the

26
00:02:06,469 --> 00:02:04,719
international docking adapters to which

27
00:02:08,150 --> 00:02:06,479
u.s commercial crew vehicles and other

28
00:02:10,309 --> 00:02:08,160
visiting vehicles will have the

29
00:03:05,270 --> 00:02:10,319
capability of docking two in the years

30
00:03:09,910 --> 00:03:07,270
the hatch to the soyuz vehicle will

31
00:03:11,350 --> 00:03:09,920
swing shut momentarily

32
00:03:13,509 --> 00:03:11,360
once the

33
00:03:15,670 --> 00:03:13,519
hatch on the poisk module side of the

34
00:03:17,350 --> 00:03:15,680
docking interface closes

35
00:03:19,830 --> 00:03:17,360
the soyuz crew will begin to

36
00:03:22,550 --> 00:03:19,840
depressurize the vestibule

37
00:03:24,070 --> 00:03:22,560
in between their spacecraft and the

38
00:03:35,430 --> 00:03:24,080

russian segment of the international

39

00:03:40,470 --> 00:03:37,270

undocking confirmed

40

00:03:42,390 --> 00:03:40,480

at 5 44 pm central time over southern

41

00:03:45,830 --> 00:03:42,400

mongolia

42

00:03:47,990 --> 00:03:45,840

expedition 42 is over expedition 43 has

43

00:03:50,470 --> 00:03:48,000

formally begun

44

00:03:54,949 --> 00:03:50,480

wilmore samokutyaev and sarova begin the

45

00:04:11,270 --> 00:03:56,710

the image is very clear we can see

46

00:04:16,870 --> 00:04:14,470

image that we are receiving

47

00:04:19,110 --> 00:04:16,880

interface could you please obser inspect

48

00:04:26,830 --> 00:04:19,120

the docking interface uh sasha okay

49

00:04:31,830 --> 00:04:30,629

it partial pressure is 2 0 6

50

00:04:35,270 --> 00:04:31,840

8

51
00:04:38,629 --> 00:04:35,280
1 9 is a sr pressure in in spherical

52
00:04:40,310 --> 00:04:38,639
tanks 165 and 163

53
00:04:44,310 --> 00:04:40,320
mcc moscow

54
00:04:46,310 --> 00:04:44,320
i i can see the docking interface

55
00:04:48,469 --> 00:04:46,320
everything is clean

56
00:04:49,749 --> 00:04:48,479
visually no damage

57
00:04:52,870 --> 00:04:49,759
visible

58
00:05:00,230 --> 00:04:52,880
everything looks fine and we are

59
00:05:05,350 --> 00:05:02,710
reporting uh that the poisk module's

60
00:05:07,189 --> 00:05:05,360
docking port is clean no debris this is

61
00:05:08,150 --> 00:05:07,199
the same docking port to which scott

62
00:05:10,150 --> 00:05:08,160
kelly

63
00:05:12,469 --> 00:05:10,160

gennady padalka and mikhail kornyenko

64

00:05:15,749 --> 00:05:12,479

will be arriving at in just over two

65

00:05:20,310 --> 00:05:18,150

just 23 minutes after landing

66

00:05:21,670 --> 00:05:20,320

alexander samokutyaev the veteran

67

00:05:25,749 --> 00:05:21,680

cosmonaut

68

00:05:32,950 --> 00:05:25,759

331 days in space under his belt

69

00:05:37,510 --> 00:05:35,590

nasa astronaut barry wilmore

70

00:05:40,790 --> 00:05:37,520

back on earth

71

00:06:03,590 --> 00:05:40,800

after 167 days in space now with a total

72

00:06:03,600 --> 00:06:15,990

now

73

00:06:21,029 --> 00:06:18,390

elena sarova the fourth

74

00:06:23,270 --> 00:06:21,039

woman cosmonaut in history

75

00:06:25,270 --> 00:06:23,280

behind valentina tereshkova svetlana

76
00:06:27,990 --> 00:06:25,280
svetskaya

77
00:06:30,309 --> 00:06:28,000
and elena kondikova now out of the soyuz

78
00:06:31,909 --> 00:06:30,319
tma14m all three crew members now having

79
00:06:34,550 --> 00:06:31,919
been extracted

80
00:06:45,189 --> 00:06:34,560
having an opportunity to gain their land

81
00:06:45,199 --> 00:07:00,550
everything looks good

82
00:07:04,230 --> 00:07:01,670
the other search and recovery

83
00:07:06,309 --> 00:07:04,240
helicopters are in the process of

84
00:07:23,270 --> 00:07:06,319
arriving at the landing site

85
00:07:28,230 --> 00:07:25,189
a good view of all three crew members

86
00:07:31,350 --> 00:07:28,240
having been quickly extracted from the

87
00:07:33,189 --> 00:07:31,360
soyuz tma-14m spacecraft checking the