



1  
00:00:02,869 --> 00:00:01,110  
of

2  
00:00:05,990 --> 00:00:02,879  
their particular mission that spanned

3  
00:00:08,150 --> 00:00:06,000  
expeditions 41 and 42 since their launch

4  
00:00:16,230 --> 00:00:08,160  
from the baikonur cosmodrome in

5  
00:00:19,910 --> 00:00:18,310  
and terry verts the new commander of the

6  
00:00:39,350 --> 00:00:19,920  
international space station saying

7  
00:00:44,950 --> 00:00:41,830  
once uh wilmore samokutyaev and sarova

8  
00:00:48,229 --> 00:00:44,960  
land in kazakhstan they'll be extracted

9  
00:00:50,150 --> 00:00:48,239  
from the soyuz's descent module

10  
00:00:52,790 --> 00:00:50,160  
they'll be placed

11  
00:00:54,790 --> 00:00:52,800  
in respective helicopters for a two-hour

12  
00:00:56,709 --> 00:00:54,800  
flight back to karaganda the staging

13  
00:00:59,029 --> 00:00:56,719

city weather permitting

14

00:01:01,029 --> 00:00:59,039

and wilmore will board a nasa plane at

15

00:01:04,549 --> 00:01:01,039

the karaganda airport

16

00:01:06,789 --> 00:01:04,559

uh for his flight back to houston

17

00:01:08,710 --> 00:01:06,799

while samokutyaev and sarova board a

18

00:01:11,109 --> 00:01:08,720

gagarin cosmonaut training center

19

00:01:12,630 --> 00:01:11,119

aircraft at the karaganda airport

20

00:01:45,590 --> 00:01:12,640

for the flight back to their training

21

00:01:50,230 --> 00:01:47,990

wilmore and verts put the punctuation

22

00:01:52,710 --> 00:01:50,240

mark on their time in orbit together

23

00:01:53,830 --> 00:01:52,720

with three spacewalks over an eight day

24

00:01:56,230 --> 00:01:53,840

period

25

00:01:57,990 --> 00:01:56,240

over the past couple of weeks to prepare

26  
00:02:00,950 --> 00:01:58,000  
the international space station for the

27  
00:02:03,590 --> 00:02:00,960  
arrival of two new docking adapters the

28  
00:02:05,350 --> 00:02:03,600  
international docking adapters to which

29  
00:02:07,030 --> 00:02:05,360  
u.s commercial crew vehicles and other

30  
00:02:09,190 --> 00:02:07,040  
visiting vehicles will have the

31  
00:03:04,149 --> 00:02:09,200  
capability of docking two in the years

32  
00:03:08,790 --> 00:03:06,149  
the hatch to the soyuz vehicle will

33  
00:03:10,229 --> 00:03:08,800  
swing shut momentarily

34  
00:03:12,390 --> 00:03:10,239  
once uh the

35  
00:03:15,509 --> 00:03:12,400  
hatch on the poisk module side of the

36  
00:03:17,270 --> 00:03:15,519  
docking interface closes uh the soyuz

37  
00:03:18,710 --> 00:03:17,280  
crew will begin to depressurize the

38  
00:03:21,430 --> 00:03:18,720

vestibule

39

00:03:22,949 --> 00:03:21,440

in between their spacecraft and the

40

00:03:40,070 --> 00:03:22,959

russian segment of the international

41

00:03:47,110 --> 00:03:43,990

again the soyuz hatch closed at 2 34 p.m

42

00:03:50,309 --> 00:03:47,120

central time 3 34 pm eastern time

43

00:03:52,390 --> 00:03:50,319

setting the stage for the undocking of

44

00:03:54,710 --> 00:03:52,400

the soyuz spacecraft from the

45

00:03:56,149 --> 00:03:54,720

international space station's poisk

46

00:04:38,469 --> 00:03:56,159

module

47

00:04:42,710 --> 00:04:40,150

so we have also the transfer to

48

00:04:46,150 --> 00:04:42,720

standalone power we confirm and we

49

00:04:51,030 --> 00:04:47,909

so we are watching you

50

00:04:53,830 --> 00:04:51,040

on tv uh how the hatches is closed

51  
00:04:55,510 --> 00:04:53,840  
hatches are closed

52  
00:04:58,390 --> 00:04:55,520  
okay copy

53  
00:04:59,270 --> 00:04:58,400  
and the poise catch closed now at 2 36

54  
00:05:05,189 --> 00:04:59,280  
p.m

55  
00:05:08,310 --> 00:05:05,199  
hatch closure is now complete leak

56  
00:05:11,029 --> 00:05:08,320  
checks will get underway

57  
00:05:13,350 --> 00:05:11,039  
samokutyaev will transfer the soyuz from

58  
00:05:15,830 --> 00:05:13,360  
space station power to autonomous power

59  
00:05:17,350 --> 00:05:15,840  
a short time from now and leak checks

60  
00:05:19,430 --> 00:05:17,360  
will get underway

61  
00:05:20,950 --> 00:05:19,440  
to set the stage

62  
00:05:24,710 --> 00:05:20,960  
for undocking

63  
00:05:29,830 --> 00:05:24,720

of the tma-14m spacecraft from the poisk

64

00:05:36,870 --> 00:05:29,840

module at 5 44 p.m central time 6 44 pm

65

00:05:58,150 --> 00:05:48,390

so

66

00:06:31,830 --> 00:06:02,710

d7 is being sent it has been sent

67

00:06:37,029 --> 00:06:35,350

and it is true

68

00:06:39,110 --> 00:06:37,039

led

69

00:06:42,150 --> 00:06:39,120

so the hatches are closed

70

00:06:43,990 --> 00:06:42,160

the uh soyuz crew wilmore samakutiyaev

71

00:06:44,870 --> 00:06:44,000

and sarova now will get underway with