



1
00:00:18,950 --> 00:00:17,750
41 and 42

2
00:00:22,070 --> 00:00:18,960
flew by

3
00:00:23,590 --> 00:00:22,080
like as if it was one minute

4
00:00:25,429 --> 00:00:23,600
a lot of things

5
00:00:27,589 --> 00:00:25,439
were achieved a lot of new friends were

6
00:00:29,669 --> 00:00:27,599
made

7
00:00:31,750 --> 00:00:29,679
i'd like to

8
00:00:32,709 --> 00:00:31,760
ask the crew remaining

9
00:00:35,110 --> 00:00:32,719
here

10
00:00:37,030 --> 00:00:35,120
in our home for the last six months

11
00:00:38,549 --> 00:00:37,040
to take care of our beautiful space

12
00:00:40,069 --> 00:00:38,559
station

13
00:00:55,510 --> 00:00:40,079

and continue

14

00:01:01,830 --> 00:00:59,590

and wonderful people to work with

15

00:01:04,070 --> 00:01:01,840

we'll see each other again soon

16

00:01:05,910 --> 00:01:04,080

back on earth so we're going to miss our

17

00:01:08,149 --> 00:01:05,920

dear friends a lot

18

00:01:10,310 --> 00:01:08,159

uh they've it's been a great expedition

19

00:01:11,510 --> 00:01:10,320

together and we're wishing them safe

20

00:01:12,789 --> 00:01:11,520

landings

21

00:01:16,149 --> 00:01:12,799

and

22

00:01:17,429 --> 00:01:16,159

great six month adventure that you've

23

00:01:26,070 --> 00:01:17,439

had here in space and we'll see you on

24

00:01:26,080 --> 00:01:36,950

thank you everybody farewell

25

00:01:41,830 --> 00:01:38,789

samantha christopher reddy providing

26
00:01:43,350 --> 00:01:41,840
final hugs to her crewmates she remains

27
00:01:46,710 --> 00:01:43,360
on board the station with verts and

28
00:01:49,429 --> 00:01:46,720
shkaplerov until may 14th

29
00:01:52,230 --> 00:01:49,439
again once they land in a few hours on

30
00:01:55,109 --> 00:01:52,240
the step of kazakhstan samokutyaev will

31
00:01:57,749 --> 00:01:55,119
wrap up his second flight into space and

32
00:02:01,270 --> 00:01:57,759
a total of 331 days

33
00:02:03,749 --> 00:02:01,280
in orbit butch wilmore wrapping up 178

34
00:02:06,830 --> 00:02:03,759
days in space on his two flights

35
00:02:10,710 --> 00:02:06,840
sorova on her first flight wrapping up

36
00:02:12,470 --> 00:02:10,720
167 days in space the duration of

37
00:02:15,589 --> 00:02:12,480
their particular mission that spanned

38
00:02:17,830 --> 00:02:15,599

expeditions 41 and 42 since their launch

39

00:02:24,309 --> 00:02:17,840

from the baikonur cosmodrome in

40

00:02:28,949 --> 00:02:26,630

wilmore and verts put the punctuation

41

00:02:31,430 --> 00:02:28,959

mark on their time in orbit together

42

00:02:32,470 --> 00:02:31,440

with three spacewalks over an eight day

43

00:02:34,869 --> 00:02:32,480

period

44

00:02:36,630 --> 00:02:34,879

over the past couple of weeks to prepare

45

00:02:39,589 --> 00:02:36,640

the international space station for the

46

00:02:42,229 --> 00:02:39,599

arrival of two new docking adapters the

47

00:02:44,070 --> 00:02:42,239

international docking adapters to which

48

00:02:45,670 --> 00:02:44,080

u.s commercial crew vehicles and other

49

00:02:47,830 --> 00:02:45,680

visiting vehicles will have the

50

00:02:51,750 --> 00:02:47,840

capability of docking two in the years

51
00:02:56,309 --> 00:02:53,750
the hatch to the soyuz vehicle will

52
00:02:57,830 --> 00:02:56,319
swing shut momentarily

53
00:02:59,990 --> 00:02:57,840
once the

54
00:03:02,070 --> 00:03:00,000
hatch on the poisk module side of the

55
00:03:03,830 --> 00:03:02,080
docking interface closes

56
00:03:06,309 --> 00:03:03,840
the soyuz crew will begin to

57
00:03:09,030 --> 00:03:06,319
depressurize the vestibule

58
00:03:10,470 --> 00:03:09,040
in between their spacecraft and the

59
00:03:32,229 --> 00:03:10,480
russian segment of the international

60
00:03:36,710 --> 00:03:35,509
the soyuz hatch closed at 2 34 pm

61
00:04:01,750 --> 00:03:36,720
central time

62
00:04:05,270 --> 00:04:01,760
mongolia expedition 42 is over

63
00:04:07,750 --> 00:04:05,280

expedition 43 has formally begun

64
00:04:12,149 --> 00:04:07,760
wilmore samokutyaev and sarova begin the

65
00:04:19,270 --> 00:04:13,990
the image is very clear we can see

66
00:04:19,280 --> 00:04:25,909
the separation is smooth

67
00:04:30,629 --> 00:04:28,469
we you know it's a video of a clear

68
00:04:32,950 --> 00:04:30,639
image that we are receiving

69
00:04:35,590 --> 00:04:32,960
the docking interface could you please

70
00:04:39,510 --> 00:04:35,600
observe inspect the docking interface uh

71
00:04:45,270 --> 00:04:42,390
sam akuti of reporting that the poisk

72
00:04:47,110 --> 00:04:45,280
module's docking port is clean no debris

73
00:04:48,469 --> 00:04:47,120
this is the same docking port to which

74
00:04:50,469 --> 00:04:48,479
scott kelly

75
00:04:52,790 --> 00:04:50,479
gennady padalka and mikhail kornienko

76

00:04:57,430 --> 00:04:52,800

will be arriving at in just over two

77

00:05:12,390 --> 00:04:58,749

soyuz

78

00:05:17,110 --> 00:05:15,430

to the crew of tma14m

79

00:05:19,510 --> 00:05:17,120

uh soft landing guys we're gonna miss

80

00:05:30,230 --> 00:05:19,520

you and uh have we'll see on earth in a