



1
00:00:15,030 --> 00:00:13,270
and we can see the feed from the cameras

2
00:00:19,109 --> 00:00:15,040
the camera is still hanging that's great

3
00:00:23,750 --> 00:00:21,349
yes you can see us now

4
00:00:26,390 --> 00:00:23,760
no these guys will stay with us a little

5
00:00:26,400 --> 00:00:34,069
yes we understand

6
00:00:43,190 --> 00:00:36,310
fix the camera somewhere

7
00:00:47,110 --> 00:00:44,389
i'll try

8
00:00:48,630 --> 00:00:47,120
to understand and to find a place where

9
00:00:56,229 --> 00:00:48,640
i can fix it

10
00:01:00,389 --> 00:00:57,830
alexander schwartz schwarzoff on the

11
00:01:01,670 --> 00:01:00,399
left artemyev in the middle swanson on

12
00:01:03,590 --> 00:01:01,680
the right as

13
00:01:05,189 --> 00:01:03,600

they say goodbye to

14

00:01:07,510 --> 00:01:05,199

their colleagues who they have been

15

00:01:17,590 --> 00:01:07,520

aboard the station with since may saying

16

00:02:08,469 --> 00:01:20,070

everything is nominal we can see

17

00:02:15,190 --> 00:02:11,990

a very close-knit crew

18

00:02:17,190 --> 00:02:15,200

squats off swanson and our timiev about

19

00:02:19,110 --> 00:02:17,200

to uh

20

00:02:22,390 --> 00:02:19,120

moscow station

21

00:02:24,790 --> 00:02:22,400

all right so i think they will be going

22

00:02:26,790 --> 00:02:24,800

and transitioning to the

23

00:02:42,309 --> 00:02:26,800

vehicle already yes you have our goal

24

00:02:47,670 --> 00:02:45,750

and the expedition 40 crew now

25

00:02:49,750 --> 00:02:47,680

inside

26
00:02:53,750 --> 00:02:49,760
the orbital module the upper section of

27
00:02:56,150 --> 00:02:53,760
the soyuz tma-12m spacecraft

28
00:02:57,509 --> 00:02:56,160
one final round of photos

29
00:02:59,110 --> 00:02:57,519
final waves

30
00:03:01,830 --> 00:02:59,120
before they close the hatch and begin

31
00:03:04,550 --> 00:03:01,840
their preparations for undocking

32
00:03:07,990 --> 00:03:04,560
all right let's count the crew members

33
00:03:12,710 --> 00:03:08,000
one two three yes our cruise here

34
00:03:15,750 --> 00:03:13,430
so

35
00:03:18,149 --> 00:03:15,760
please give us a go is this the right

36
00:03:23,350 --> 00:03:18,159
crew that needs to go home yes

37
00:03:23,360 --> 00:03:27,509
perfect

38
00:03:32,710 --> 00:03:29,750

all right you have a go to close the

39

00:03:35,110 --> 00:03:32,720

hatches please inspect the surface and

40

00:03:37,350 --> 00:03:35,120

the ceiling

41

00:03:39,110 --> 00:03:37,360

closely before closing the hatches yes

42

00:03:40,309 --> 00:03:39,120

copy

43

00:03:42,390 --> 00:03:40,319

all right they will close their hatch

44

00:03:49,030 --> 00:03:42,400

first and then we'll close our hatch

45

00:03:49,040 --> 00:04:13,350

so

46

00:04:17,909 --> 00:04:15,670

the process of uh

47

00:04:21,509 --> 00:04:17,919

coming home for these three crew members

48

00:04:24,870 --> 00:04:21,519

uh begins an extraordinarily long day a

49

00:04:29,909 --> 00:04:24,880

day that uh turns into about a 24-hour

50

00:04:34,710 --> 00:04:32,390

and there the hatch is closed

51

00:04:37,830 --> 00:04:34,720

to the soyuz spacecraft

52

00:04:39,590 --> 00:04:37,840

at 2 48 p.m central time again hatch

53

00:04:41,270 --> 00:04:39,600

closure at 2 48

54

00:04:42,550 --> 00:04:41,280

p.m central time

55

00:04:45,189 --> 00:04:42,560

steve swanson

56

00:04:49,030 --> 00:04:45,199

alexander skvortsov and oligarchy of

57

00:04:52,070 --> 00:04:49,040

aboard their soyuz tma-12m spacecraft

58

00:04:54,870 --> 00:04:52,080

uh they soon will place the transfer of

59

00:04:57,670 --> 00:04:54,880

power from the international space

60

00:04:59,670 --> 00:04:57,680

station to the soyuz's onboard batteries

61

00:05:02,469 --> 00:04:59,680

and we'll begin the process of

62

00:05:06,230 --> 00:05:02,479

conducting leak checks and donning their

63

00:05:11,110 --> 00:05:08,950

yes we can see everything perfectly that