



1
00:00:05,450 --> 00:00:03,260
right now they're in a fully closed

2
00:00:08,330 --> 00:00:05,460
position with a cover open

3
00:00:11,299 --> 00:00:08,340
okay fully closed rollers fully open

4
00:00:14,839 --> 00:00:11,309
cover yes Cuckoo's Nest what I can do is

5
00:00:18,109 --> 00:00:14,849
I can I can try something else but I'm

6
00:00:20,269 --> 00:00:18,119
afraid to damage something okay no

7
00:00:23,480 --> 00:00:20,279
trying not to break anything let's try

8
00:00:25,970 --> 00:00:23,490
to close this cover one more time push

9
00:00:28,730 --> 00:00:25,980
the rollers in place to the end and

10
00:00:30,650 --> 00:00:28,740
after you hear the ratchet clicking let

11
00:00:33,709 --> 00:00:30,660
me know we will double check the

12
00:00:37,850 --> 00:00:33,719
telemetry and then we'll try to again

13
00:00:40,250 --> 00:00:37,860

turn the handle and tighten it as for

14

00:00:42,920 --> 00:00:40,260

the emergency situation and I will see

15

00:00:45,619 --> 00:00:42,930

what we'll have okay I got the bed so I

16

00:01:08,210 --> 00:00:45,629

am supposed to hear the ratchet

17

00:01:12,710 --> 00:01:10,790

this is Mission Control Houston again

18

00:01:15,580 --> 00:01:12,720

this is a replay of video the final

19

00:01:17,570 --> 00:01:15,590

farewells for Tracy Caldwell Dyson

20

00:01:19,910 --> 00:01:17,580

Alexander Skvortsov and Mikhail

21

00:01:21,440 --> 00:01:19,920

Kornienko as they said goodbye to Doug

22

00:01:25,040 --> 00:01:21,450

Wheelock Fyodor yurchikhin and shannon

23

00:01:26,750 --> 00:01:25,050

walker entering the soyuz tma 18 to

24

00:01:28,610 --> 00:01:26,760

begin preparations for its undocking

25

00:01:44,090 --> 00:01:28,620

that is scheduled two hours 24 minutes

26
00:01:50,870 --> 00:01:44,100
from now if we request that you open

27
00:01:53,180 --> 00:01:50,880
your hatch do not forget to equalize the

28
00:02:06,850 --> 00:01:53,190
pressure how copy

29
00:02:11,030 --> 00:02:06,860
well has it been depressurized your EPV

30
00:02:14,320 --> 00:02:11,040
is open and o2 is being supplied so your

31
00:02:21,040 --> 00:02:14,330
pressure is going up so I will need to

32
00:02:23,780 --> 00:02:21,050
open the valve right the hatch between

33
00:02:26,150 --> 00:02:23,790
orbital compartment and docking

34
00:02:31,490 --> 00:02:26,160
mechanism if we ask you okay I

35
00:02:37,310 --> 00:02:31,500
understand you the cover is closed until

36
00:02:39,860 --> 00:02:37,320
the register click OK it's all the same

37
00:02:42,170 --> 00:02:39,870
here all the rollers are sitting on the

38
00:02:46,580 --> 00:02:42,180

surface of the hatch cover all the

39

00:02:52,190 --> 00:02:46,590

rollers are about 5 degrees of them are

40

00:02:55,820 --> 00:02:52,200

first approximately so you actually did

41

00:02:58,120 --> 00:02:55,830

the emergency tightening yes no no this

42

00:03:01,670 --> 00:02:58,130

is what this is the result of ratchet

43

00:03:04,420 --> 00:03:01,680

collecting so this time the ratchet

44

00:03:12,210 --> 00:03:04,430

cause them to move further

45

00:03:18,660 --> 00:03:14,700

once again as we watch the video of the

46

00:03:24,710 --> 00:03:18,670

final farewells between the two trios

47

00:03:28,860 --> 00:03:27,030

the Russian flight control team

48

00:03:30,630 --> 00:03:28,870

continuing to troubleshoot with Fyodor

49

00:03:32,160 --> 00:03:30,640

yurchikhin on the station's side of the

50

00:03:35,040 --> 00:03:32,170

docking interface between the Soyuz

51
00:03:37,910 --> 00:03:35,050
spacecraft and the poisk module to which

52
00:03:41,280 --> 00:03:37,920
it has docked still not receiving

53
00:03:46,290 --> 00:03:41,290
indicators of a firm hatch closure over

54
00:03:47,640 --> 00:03:46,300
the rollers that are apparently well in

55
00:03:51,150 --> 00:03:47,650
the slots that they're supposed to be

56
00:03:56,760 --> 00:03:51,160
fully closed but micro switch indicators

57
00:03:59,160 --> 00:03:56,770
are not confirming that the hatch is

58
00:04:00,330 --> 00:03:59,170
closed on the soyuz side of the docking

59
00:04:03,750 --> 00:04:00,340
interface of the Russian flight

60
00:04:06,270 --> 00:04:03,760
controllers may request those hatches to

61
00:04:08,610 --> 00:04:06,280
be reopened and pressure are equalized

62
00:04:10,890 --> 00:04:08,620
and start over from scratch we're

63
00:04:12,770 --> 00:04:10,900

currently two hours 21 minutes away from

64

00:04:15,420 --> 00:04:12,780

the scheduled undocking of the soyuz

65

00:04:17,099 --> 00:04:15,430

from the poisk module of the

66

00:04:19,890 --> 00:04:17,109

international space station to begin the

67

00:04:44,240 --> 00:04:19,900

trip home force cavorts off Kornienko

68

00:04:52,650 --> 00:04:47,310

okay I tightened it to the end coffee

69

00:04:55,920 --> 00:04:52,660

shooter we're looking and there is the

70

00:04:58,860 --> 00:04:55,930

closing of the hatch recorded about 45

71

00:05:00,720 --> 00:04:58,870

minutes ago that hatch closure on the

72

00:05:03,540 --> 00:05:00,730

soyuz side of the docking interface

73

00:05:06,060 --> 00:05:03,550

there goes the hatch on the poisk side

74

00:05:08,430 --> 00:05:06,070

and that is the subject of attention at

75

00:05:12,510 --> 00:05:08,440

the moment Fyodor yurchikhin continuing

76

00:05:14,760 --> 00:05:12,520

to troubleshoot the cause for micro

77

00:05:16,980 --> 00:05:14,770

switch indicators not confirming a good

78

00:06:30,390 --> 00:05:16,990

hatch closure on the poisk side of the

79

00:06:39,779 --> 00:06:33,360

each person pays later than to Walmart

80

00:06:41,550 --> 00:06:39,789

grant station mother is everything

81

00:06:45,480 --> 00:06:41,560

closed on your side there's everything

82

00:06:46,830 --> 00:06:45,490

there tight I'm talking mechanical part

83

00:06:55,340 --> 00:06:46,840

what do you mean is everything

84

00:06:57,870 --> 00:06:55,350

mechanically yes yeah cover is even

85

00:06:59,159 --> 00:06:57,880

registered okay for there I understand

86

00:07:02,100 --> 00:06:59,169

thank you very much and do not touch

87

00:07:04,250 --> 00:07:02,110

anything else for now all right then

88

00:07:36,640 --> 00:07:04,260

I'll be standing by for your next

89

00:07:42,970 --> 00:07:40,720

because of agents of Moscow which was a

90

00:07:45,660 --> 00:07:42,980

saturation or Moscow with just one this