



1
00:00:05,590 --> 00:00:03,909
well guys it's hard to believe it's time

2
00:00:07,590 --> 00:00:05,600
it's time you've been up here almost six

3
00:00:09,830 --> 00:00:07,600
months you've we've learned everything

4
00:00:12,629 --> 00:00:09,840
from you we could possibly learn

5
00:00:14,789 --> 00:00:12,639
and uh and now it's time to say goodbye

6
00:00:17,670 --> 00:00:14,799
it we don't want to see you go we we

7
00:00:19,269 --> 00:00:17,680
like the company we love the friendship

8
00:00:20,070 --> 00:00:19,279
and like we said the other night you

9
00:00:21,830 --> 00:00:20,080
know

10
00:00:23,830 --> 00:00:21,840
we're like brothers and we've lived

11
00:00:26,150 --> 00:00:23,840
together closer than

12
00:00:28,790 --> 00:00:26,160
families

13
00:00:31,589 --> 00:00:28,800

in many ways so thank you very much and

14

00:00:33,350 --> 00:00:31,599

we wish you you know all the best in the

15

00:00:35,830 --> 00:00:33,360

hours ahead

16

00:00:41,350 --> 00:00:35,840

and soft landing and we cannot wait to

17

00:01:36,149 --> 00:00:42,229

especially

18

00:02:27,830 --> 00:02:13,830

okay

19

00:02:27,840 --> 00:02:47,509

gonna take a while

20

00:02:53,589 --> 00:02:51,190

okay now um proceed to the leak check

21

00:02:56,070 --> 00:02:53,599

for the transfer hatches and departure

22

00:02:58,149 --> 00:02:56,080

farewells here in the lab that that tape

23

00:03:00,550 --> 00:02:58,159

came down successfully

24

00:03:05,270 --> 00:03:00,560

yes it did and we really appreciated it

25

00:03:10,309 --> 00:03:07,670

okay great we'll uh we'll put that tape

26

00:04:35,030 --> 00:03:10,319

in the reuse bag then

27

00:04:40,230 --> 00:04:36,950

again you're looking at video that was

28

00:04:43,110 --> 00:04:40,240

recorded just a few minutes ago by

29

00:04:44,710 --> 00:04:43,120

sergey volkov who remains on board the

30

00:04:47,510 --> 00:04:44,720

international space station with mike

31

00:04:50,070 --> 00:04:47,520

fossum and uh satoshi furukawa

32

00:04:52,070 --> 00:04:50,080

has uh samokutyaev the soyuz commander

33

00:04:54,469 --> 00:04:52,080

on the right ron garan in the middle

34

00:04:56,629 --> 00:04:54,479

bodacinka on the left

35

00:04:58,390 --> 00:04:56,639

one final opportunity to say goodbye to

36

00:05:01,110 --> 00:04:58,400

their colleagues

37

00:05:02,150 --> 00:05:01,120

before the hatches were closed at 4 30

38

00:05:05,590 --> 00:05:02,160

p.m

39

00:05:07,590 --> 00:05:05,600

central time about 10 minutes ago

40

00:05:10,469 --> 00:05:07,600

in the first step

41

00:05:12,629 --> 00:05:10,479

leading to the undocking of the soyuz uh

42

00:05:14,150 --> 00:05:12,639

that'll will take place just under three

43

00:05:17,350 --> 00:05:14,160

hours from now

44

00:05:20,070 --> 00:05:17,360

at 7 38 pm central time samokutyaev

45

00:05:21,510 --> 00:05:20,080

they're wiping down the outer ring

46

00:05:24,070 --> 00:05:21,520

to the hatch

47

00:05:28,150 --> 00:05:24,080

between the soyuz spacecraft and the

48

00:05:30,710 --> 00:05:28,160

poisk module to make sure no

49

00:05:32,310 --> 00:05:30,720

particles of debris are present that

50

00:05:34,550 --> 00:05:32,320

could interfere

51
00:05:36,870 --> 00:05:34,560
with a clean undocking of the soyuz

52
00:05:41,510 --> 00:05:36,880
spacecraft

53
00:05:46,310 --> 00:05:43,749
let's uh go ahead and start then and

54
00:05:48,710 --> 00:05:46,320
continue talking to us please

55
00:05:50,629 --> 00:05:48,720
okay the cover there is in the closed

56
00:06:08,390 --> 00:05:50,639
position

57
00:06:08,400 --> 00:06:26,629
translating to their

58
00:06:26,639 --> 00:06:36,950
so

59
00:06:36,960 --> 00:06:59,350
hatch

60
00:06:59,360 --> 00:07:08,309
open indicator is off

61
00:07:08,319 --> 00:07:19,909
the hatch is closed

62
00:07:25,430 --> 00:07:22,390
andre please write down the bow pressure

63
00:07:29,510 --> 00:07:25,440

eight forty six millimeters mcc moscow

64

00:07:31,589 --> 00:07:29,520

the sr hatch is closed the led is not on

65

00:07:33,029 --> 00:07:31,599

and we wrote down the pressure and with

66

00:07:35,510 --> 00:07:33,039

a final wave