



1
00:00:13,990 --> 00:00:11,669
and there we go getting a view as rick

2
00:00:16,150 --> 00:00:14,000
mastracchio moves in

3
00:00:17,670 --> 00:00:16,160
to the soyuz craft where he'll be

4
00:00:20,550 --> 00:00:17,680
getting the ride down tonight giving a

5
00:00:22,070 --> 00:00:20,560
final farewell again uh rick mastracchio

6
00:00:24,390 --> 00:00:22,080
the nasa astronaut part of the uh

7
00:00:26,390 --> 00:00:24,400
departing crew here you see koichi

8
00:00:29,349 --> 00:00:26,400
wakata the first japanese commander of

9
00:00:31,910 --> 00:00:29,359
the international space station can uh

10
00:00:35,510 --> 00:00:31,920
those two in uh russian cosmonaut kyle

11
00:00:43,030 --> 00:00:35,520
turn uh have spent 188 days in space uh

12
00:00:46,630 --> 00:00:44,950
three getting ready to load into that

13
00:00:48,549 --> 00:00:46,640

soyuz craft and then close the hatch

14

00:00:50,229 --> 00:00:48,559

between it and the international space

15

00:00:52,229 --> 00:00:50,239

station

16

00:00:53,990 --> 00:00:52,239

following that they'll be uh getting

17

00:00:56,069 --> 00:00:54,000

into their soca launch and entry suits

18

00:00:58,630 --> 00:00:56,079

and then strapping in for the ride down

19

00:01:00,709 --> 00:00:58,640

with their planned landing tonight at 8

20

00:01:02,310 --> 00:01:00,719

58 pm central

21

00:01:04,549 --> 00:01:02,320

here now mikhail turin who will be the

22

00:01:06,469 --> 00:01:04,559

commander of the soyuz craft during its

23

00:01:08,390 --> 00:01:06,479

operations this evening

24

00:01:11,109 --> 00:01:08,400

getting ready to load in as well turn

25

00:01:14,230 --> 00:01:11,119

again 13th now on the all-time endurance

26

00:01:16,310 --> 00:01:14,240

list with over five with 532 days spent

27

00:01:37,350 --> 00:01:16,320

in space spread across three different

28

00:02:03,350 --> 00:01:40,710

a very good picture

29

00:02:08,869 --> 00:02:05,190

so tara now moving the hatch into

30

00:02:12,869 --> 00:02:10,790

he'll be responsible for closing the

31

00:02:13,990 --> 00:02:12,879

hatch on the side of the soyuz craft and

32

00:02:15,430 --> 00:02:14,000

then

33

00:02:17,830 --> 00:02:15,440

one of the two cosmonauts either

34

00:02:18,710 --> 00:02:17,840

alexander schwarzoff or oleg artemyev

35

00:02:20,949 --> 00:02:18,720

will

36

00:02:23,190 --> 00:02:20,959

do all of the closing and latching on

37

00:02:24,710 --> 00:02:23,200

the station side

38

00:02:27,110 --> 00:02:24,720

following this hatch closing they'll be

39

00:02:28,949 --> 00:02:27,120

doing a number of leak checks to verify

40

00:02:30,229 --> 00:02:28,959

the vehicle's in a good config but there

41

00:02:32,630 --> 00:02:30,239

we have

42

00:02:35,589 --> 00:02:32,640

the hatch getting closed

43

00:03:00,149 --> 00:02:35,599

closed on the soyuz side at 2 25 pm

44

00:03:51,589 --> 00:03:01,270

working on the

45

00:03:51,599 --> 00:04:13,509

mcc moscow

46

00:04:16,789 --> 00:04:15,429

and just there alexander skortzoff

47

00:04:19,670 --> 00:04:16,799

working to

48

00:04:21,830 --> 00:04:19,680

close the hatch on the station side the