



1
00:00:09,669 --> 00:00:07,670
yuri malenchenko is in his 51st day in

2
00:00:12,390 --> 00:00:09,679
space since he launched along with nasa

3
00:00:14,549 --> 00:00:12,400
astronaut tim copra and european space

4
00:00:16,790 --> 00:00:14,559
agency astronaut tim peake

5
00:00:25,990 --> 00:00:16,800
back on december 15th from the baikonur

6
00:00:40,549 --> 00:00:28,070
always stay like that for a little bit

7
00:00:40,559 --> 00:00:55,670
and i got you

8
00:00:55,680 --> 00:01:09,270
one

9
00:01:14,310 --> 00:01:12,789
so is it is it connected is it secured

10
00:01:19,429 --> 00:01:14,320
with two

11
00:01:21,510 --> 00:01:19,439
poppy

12
00:01:23,429 --> 00:01:21,520
and at the very bottom of your screen

13
00:01:26,550 --> 00:01:23,439

the cyrillic letters uh that spell out

14

00:01:29,510 --> 00:01:26,560

the word poisk

15

00:01:33,109 --> 00:01:29,520

it is on the poisk module that the soyuz

16

00:01:35,109 --> 00:01:33,119

tma-18m spacecraft is docked that will

17

00:01:37,109 --> 00:01:35,119

be the ride home for scott kelly and

18

00:01:39,270 --> 00:01:37,119

mikhail korniyenko to wrap up their

19

00:01:41,510 --> 00:01:39,280

year-long mission along with russian

20

00:01:44,630 --> 00:01:41,520

cosmonaut sergey volkov less than four

21

00:01:55,830 --> 00:01:46,870

so that i could take a picture of the

22

00:02:01,510 --> 00:01:58,630

the crew has now installed the new uh

23

00:02:03,109 --> 00:02:01,520

escacon number three cassette container

24

00:02:05,590 --> 00:02:03,119

and they're working uh to position

25

00:02:07,990 --> 00:02:05,600

themselves so they can reorient the

26
00:02:09,190 --> 00:02:08,000
plume impingement and deposit monitoring

27
00:02:12,390 --> 00:02:09,200
unit

28
00:02:13,990 --> 00:02:12,400
on the poisk module it has a swiveling

29
00:02:15,430 --> 00:02:14,000
capability it will be slightly

30
00:02:17,990 --> 00:02:15,440
reoriented

31
00:02:19,110 --> 00:02:18,000
to better position itself to measure a

32
00:02:21,510 --> 00:02:19,120
thruster

33
00:02:24,949 --> 00:02:21,520
plume impingement on the surface of the

34
00:02:26,630 --> 00:02:24,959
poisk module and nearby areas of other

35
00:02:31,670 --> 00:02:26,640
portions of the russian segment of the

36
00:02:31,680 --> 00:03:15,830
unintelligible

37
00:03:15,840 --> 00:03:29,670
to the opposite side to this one

38
00:03:29,680 --> 00:03:39,589

okay we got it now it's free

39

00:03:39,599 --> 00:03:43,910

hey press it down

40

00:03:49,509 --> 00:03:47,190

i'm pushing it down

41

00:03:51,750 --> 00:03:49,519

get shut all the way

42

00:03:54,070 --> 00:03:51,760

okay no i think it's okay um let's

43

00:03:55,190 --> 00:03:54,080

activate the power

44

00:03:56,949 --> 00:03:55,200

uh

45

00:03:58,869 --> 00:03:56,959

put it on

46

00:04:01,990 --> 00:03:58,879

a little bit higher

47

00:04:04,550 --> 00:04:02,000

don't forget about the power supply guys

48

00:04:13,589 --> 00:04:04,560

oh we have power supply

49

00:04:16,310 --> 00:04:14,630

okay

50

00:04:21,670 --> 00:04:16,320

so

51

00:04:25,990 --> 00:04:24,710

put it a little bit a teeny tiny bit

52

00:04:27,510 --> 00:04:26,000

slower

53

00:04:29,270 --> 00:04:27,520

there you go here

54

00:04:30,469 --> 00:04:29,280

perfect

55

00:04:33,030 --> 00:04:30,479

that is just