



ПОМЧК

1  
00:00:07,670 --> 00:00:04,950  
russian eva 39 will be conducted by

2  
00:00:10,950 --> 00:00:07,680  
alexander skortsov as ev1 in the red

3  
00:00:12,870 --> 00:00:10,960  
stripe suit and oleg artemyev as ev2 in

4  
00:00:14,070 --> 00:00:12,880  
the blue stripe suit

5  
00:00:16,230 --> 00:00:14,080  
they will open

6  
00:00:17,349 --> 00:00:16,240  
the eva hatch of piers docking

7  
00:00:21,189 --> 00:00:17,359  
compartment

8  
00:00:28,230 --> 00:00:25,269  
oleg will be the first to exit dc1

9  
00:00:31,029 --> 00:00:28,240  
he will then take nanosatellite and

10  
00:00:33,110 --> 00:00:31,039  
deploy the nano satellite

11  
00:00:34,950 --> 00:00:33,120  
from station

12  
00:00:41,990 --> 00:00:34,960  
alexander will then take a series of

13  
00:00:49,750 --> 00:00:45,590

alexander will then hand out expose r or

14

00:00:53,270 --> 00:00:49,760

the expose r science hardware

15

00:00:56,229 --> 00:00:53,280

alexander will then exit dc1 with a tool

16

00:01:01,349 --> 00:00:58,709

the two will translate

17

00:01:03,270 --> 00:01:01,359

on the service module or sm

18

00:01:07,590 --> 00:01:03,280

around the circumference to the

19

00:01:14,149 --> 00:01:10,230

here at the universal work platform they

20

00:01:22,950 --> 00:01:15,990

and take a series of photos of the

21

00:01:27,830 --> 00:01:24,630

once it's installed

22

00:01:30,310 --> 00:01:27,840

they will take two cables from exposer

23

00:01:37,190 --> 00:01:30,320

and install each of them onto the

24

00:01:41,429 --> 00:01:38,950

and after the connections are made they

25

00:01:47,510 --> 00:01:41,439

will take another series of photos of

26

00:01:53,190 --> 00:01:49,429

they will then translate to the

27

00:01:56,709 --> 00:01:53,200

automatic phased array antenna or a far

28

00:01:56,719 --> 00:02:06,870

here they will install a restraint clamp

29

00:02:11,830 --> 00:02:08,550

this will give more of a mechanical

30

00:02:17,830 --> 00:02:11,840

advantage over the clamp on the afar

31

00:02:22,710 --> 00:02:19,990

the two will then translate to service

32

00:02:28,470 --> 00:02:22,720

module window number 13 and take a

33

00:02:34,710 --> 00:02:32,150

the two then translate back to dc1

34

00:02:37,589 --> 00:02:34,720

eva ladder

35

00:02:40,390 --> 00:02:37,599

they will retrieve the plume impingement

36

00:02:43,589 --> 00:02:40,400

deposit monitoring unit or bakara o

37

00:02:56,550 --> 00:02:43,599

along with esca car number two

38

00:03:00,470 --> 00:02:57,990

they will then translate around the

39

00:03:04,070 --> 00:03:00,480  
circumference of dc1

40

00:03:06,070 --> 00:03:04,080  
to strella one's boom

41

00:03:07,110 --> 00:03:06,080  
the two will take the two new pieces of

42

00:03:10,790 --> 00:03:07,120  
hardware

43

00:03:19,990 --> 00:03:10,800  
up strella one's boom to mrm ii or the

44

00:03:35,030 --> 00:03:23,030  
here they will install becca.o

45

00:03:46,470 --> 00:03:37,030  
they will take the connector

46

00:03:51,270 --> 00:03:48,390  
then they will take a series of photos

47

00:03:53,670 --> 00:03:51,280  
of the mated connector

48

00:03:56,470 --> 00:03:53,680  
they will open up protective covers

49

00:03:58,070 --> 00:03:56,480  
on the end faces of bakarao

50

00:03:59,110 --> 00:03:58,080  
and again take

51  
00:04:07,750 --> 00:03:59,120  
photos

52  
00:04:10,630 --> 00:04:08,949  
they will

53  
00:04:12,149 --> 00:04:10,640  
then take

54  
00:04:15,670 --> 00:04:12,159  
escotco

55  
00:04:20,949 --> 00:04:15,680  
experiment cassette and close it

56  
00:04:24,550 --> 00:04:22,230  
and install

57  
00:04:32,790 --> 00:04:24,560  
the new escoca cassette

58  
00:04:41,030 --> 00:04:34,629  
they will take a series of photos of

59  
00:04:47,670 --> 00:04:44,070  
the two then translate to panel two a of

60  
00:04:49,590 --> 00:04:47,680  
the nusselvus space experiment

61  
00:04:52,629 --> 00:04:49,600  
and retrieve that

62  
00:05:02,790 --> 00:04:55,830  
the two then head back to strela one's

63  
00:05:08,550 --> 00:05:05,670

alexander translates to the eva ladder

64

00:05:13,510 --> 00:05:08,560

and stows escaka1

65

00:05:13,520 --> 00:05:17,029

inside dc1

66

00:05:17,039 --> 00:05:22,950

along with his tool bag

67

00:05:27,909 --> 00:05:25,350

oleg will translate to the opposite side

68

00:05:29,909 --> 00:05:27,919

of dc1

69

00:05:32,230 --> 00:05:29,919

where he will retrieve

70

00:05:40,390 --> 00:05:32,240

biorisk experiment container number

71

00:05:53,909 --> 00:05:42,710

once removed he will translate back

72

00:06:00,309 --> 00:05:57,830

then alexander will enter dc1

73

00:06:05,029 --> 00:06:02,629

oleg will hand him biorisk container

74

00:06:06,550 --> 00:06:05,039

number three

75

00:06:13,430 --> 00:06:06,560

and oleg will

