



1  
00:00:07,829 --> 00:00:04,390  
russian eva 42 will be conducted by yuri

2  
00:00:10,790 --> 00:00:07,839  
malenchenko as ev1 and sergey volkov as

3  
00:00:13,030 --> 00:00:10,800  
ev2 for animation today yuri will be

4  
00:00:14,910 --> 00:00:13,040  
wearing a red striped suit but on eva

5  
00:00:17,189 --> 00:00:14,920  
day both will be wearing blue striped

6  
00:00:19,990 --> 00:00:17,199  
suits they will open the piers docking

7  
00:00:21,670 --> 00:00:20,000  
compartment or dc1's hatch

8  
00:00:24,070 --> 00:00:21,680  
here they will take the test space

9  
00:00:27,750 --> 00:00:24,080  
experiment and take two samples from

10  
00:00:33,910 --> 00:00:29,990  
once the samples are complete sergey

11  
00:00:37,110 --> 00:00:33,920  
will egress dc1 first yuri will hand out

12  
00:00:40,790 --> 00:00:37,120  
another test space experiment to sergey

13  
00:00:43,110 --> 00:00:40,800

he also will take the cover for expose r

14

00:00:45,990 --> 00:00:43,120

and then yuri will follow sergey out to

15

00:00:51,590 --> 00:00:48,389

the two will translate up to the service

16

00:00:53,510 --> 00:00:51,600

module smaller diameter to window eight

17

00:01:04,149 --> 00:00:53,520

here they will take another test space

18

00:01:08,550 --> 00:01:06,230

yuri will then take the test space

19

00:01:12,070 --> 00:01:08,560

experiment back to the dc1 and attempt

20

00:01:14,390 --> 00:01:12,080

to inside dc1

21

00:01:16,710 --> 00:01:14,400

the two will then translate around the

22

00:01:30,710 --> 00:01:16,720

service module to the universal work

23

00:01:30,720 --> 00:01:35,270

they will take photos of exposer

24

00:01:46,069 --> 00:01:37,109

then they will install the protected

25

00:01:50,389 --> 00:01:48,469

they will open up the mli flap of the

26  
00:01:52,310 --> 00:01:50,399  
electrical panel on the service module

27  
00:01:59,190 --> 00:01:52,320  
and disconnect two connectors that

28  
00:02:04,230 --> 00:02:01,510  
they will close the mli cover

29  
00:02:09,109 --> 00:02:04,240  
stow the connectors to expose r

30  
00:02:13,190 --> 00:02:10,869  
then they will remove exposer from the

31  
00:02:16,710 --> 00:02:13,200  
universal work platform and stow it on

32  
00:02:32,869 --> 00:02:18,309  
the two will then translate back to

33  
00:02:37,110 --> 00:02:35,670  
here they will stow expose our inside

34  
00:02:39,430 --> 00:02:37,120  
dc1

35  
00:02:41,509 --> 00:02:39,440  
and retrieve two gap spanners

36  
00:02:43,589 --> 00:02:41,519  
the number two unit of the nozzle of

37  
00:02:46,309 --> 00:02:43,599  
aust space experiment

38  
00:02:50,710 --> 00:02:46,319

and also a container containing escocon

39

00:02:56,869 --> 00:02:53,750

the two will translate around dc1 to the

40

00:02:59,270 --> 00:02:56,879

strela 1's boom they will translate up

41

00:03:19,110 --> 00:02:59,280

to the mini research module number 2 or

42

00:03:26,789 --> 00:03:21,750

the two will translate around mrm2 to

43

00:03:31,670 --> 00:03:28,550

they will remove escaka number two

44

00:03:49,589 --> 00:03:31,680

cassette from mrm2 and install

45

00:03:54,789 --> 00:03:52,550

they will also reorient becca o or the

46

00:04:02,710 --> 00:03:54,799

plume impingement deposit monitoring

47

00:04:07,589 --> 00:04:05,509

they will then translate around mrem2

48

00:04:21,030 --> 00:04:07,599

to where the nozzle of us number two

49

00:04:21,040 --> 00:04:42,070

the two will then translate to the fgb

50

00:05:06,950 --> 00:04:44,230

the two will install two gap spanners on

51  
00:05:13,350 --> 00:05:09,909  
the two will translate back to mrm2 down

52  
00:05:27,350 --> 00:05:13,360  
strella one's boom back to dc one

53  
00:05:32,830 --> 00:05:29,430  
here they will stow esca con number

54  
00:05:43,590 --> 00:05:32,840  
three inside dc1 and retrieve

55  
00:05:55,029 --> 00:05:45,110  
they will set up the space experiment on

56  
00:06:07,350 --> 00:05:57,510  
here they will conduct the verrazia

57  
00:06:07,360 --> 00:06:11,670  
they will clean up the dc1 ladder

58  
00:06:17,830 --> 00:06:14,309  
retrieve the space experiment and stow

59  
00:06:26,070 --> 00:06:21,270  
then yuri will ingress dc1

60  
00:06:29,830 --> 00:06:28,469  
they will close the dc1 hatch and this