



1
00:00:06,710 --> 00:00:03,510
russian spacewalk number 37 will be

2
00:00:09,350 --> 00:00:06,720
conducted by ev1 olekotov and av-2

3
00:00:11,190 --> 00:00:09,360
sergey rzyansky

4
00:00:13,509 --> 00:00:11,200
the spacewalkers will egress the piers

5
00:00:25,750 --> 00:00:13,519
docking compartment and bring out a high

6
00:00:36,389 --> 00:00:27,670
next the spacewalkers will translate to

7
00:00:53,910 --> 00:00:37,670
here they will install the foot

8
00:01:02,389 --> 00:00:55,990
the next the crew will retrieve the

9
00:01:06,789 --> 00:01:05,189
and the protective lens cover

10
00:01:13,109 --> 00:01:06,799
these items will be brought back to the

11
00:01:17,030 --> 00:01:14,950
next the crew will retrieve a medium

12
00:01:19,190 --> 00:01:17,040
resolution camera and a crew lock bag

13
00:01:21,190 --> 00:01:19,200

from the docking compartment

14

00:01:26,789 --> 00:01:21,200

and return to the service module launch

15

00:01:30,149 --> 00:01:28,390

here they will install the median

16

00:01:33,670 --> 00:01:30,159

resolution camera onto the universal

17

00:01:33,680 --> 00:01:43,830

and remove the protective lens cover

18

00:01:47,510 --> 00:01:45,670

next the crew will route power and

19

00:01:49,670 --> 00:01:47,520

telemetry cables for the medial

20

00:01:51,590 --> 00:01:49,680

resolution camera

21

00:01:59,990 --> 00:01:51,600

to the small diameter of the surface

22

00:02:10,389 --> 00:02:02,550

a second cable will be routed

23

00:02:14,869 --> 00:02:12,470

once oleg has mated the connector at

24

00:02:21,589 --> 00:02:14,879

sm's after end you will

25

00:02:25,510 --> 00:02:24,630

the next task for sergey is to retrieve

26

00:02:45,270 --> 00:02:25,520

the

27

00:02:47,110 --> 00:02:45,280

space hardware

28

00:02:55,430 --> 00:02:47,120

made up of a payload boom

29

00:02:59,190 --> 00:02:57,270

here the spacewalkers are installing the

30

00:03:09,589 --> 00:02:59,200

seismoprognose onto the handrails on the

31

00:03:14,390 --> 00:03:12,630

the next task is for the crew to remove

32

00:03:17,350 --> 00:03:14,400

impact and seed frame

33

00:03:19,430 --> 00:03:17,360

and jettison it to do so they have to

34

00:03:21,430 --> 00:03:19,440

remove and temp sto2 experiments that

35

00:03:24,229 --> 00:03:21,440

are attached to the frame

36

00:03:27,030 --> 00:03:24,239

the first one is the svpi

37

00:03:34,229 --> 00:03:27,040

here the crew is removing the svpi and

38

00:03:39,830 --> 00:03:36,869

the second experiment is a tmtc

39

00:03:48,229 --> 00:03:39,840

here the crew is removing tmtc and temp

40

00:03:58,630 --> 00:03:49,910

now the spacewalkers have removed the

41

00:04:01,750 --> 00:04:00,470

the next task is to install the payload

42

00:04:17,749 --> 00:04:01,760

boom

43

00:04:22,390 --> 00:04:20,469

here the crew is extending the seismo

44

00:04:24,790 --> 00:04:22,400

progress antenna

45

00:04:27,590 --> 00:04:24,800

the last task for this spacewalk is to

46

00:04:31,189 --> 00:04:27,600

retrieve experiment escoca

47

00:04:54,230 --> 00:04:32,950

once retrieved the crew will bring it