



# Russian Spacewalk 59

A N I M A T I O N

1  
00:00:05,870 --> 00:00:03,230  
oh

2  
00:00:08,150 --> 00:00:05,880  
Russian spacewalk 59 will be conducted

3  
00:00:10,610 --> 00:00:08,160  
by Sergey prokopiev ev1 and the red

4  
00:00:12,650 --> 00:00:10,620  
stripes and Dimitri patellen ev2 and the

5  
00:00:14,870 --> 00:00:12,660  
blue stripes to start the spacewalk

6  
00:00:16,609 --> 00:00:14,880  
cruel egress the poisk airlock with a

7  
00:00:18,890 --> 00:00:16,619  
cable carrier bundle and a data

8  
00:00:20,689 --> 00:00:18,900  
transmission radio monoblock after

9  
00:00:22,790 --> 00:00:20,699  
egress they'll activate the Orlon

10  
00:00:24,650 --> 00:00:22,800  
sublimators turn on the helmet video and

11  
00:00:27,220 --> 00:00:24,660  
lights then begin translation to the

12  
00:00:34,490 --> 00:00:27,230  
svezda module

13  
00:00:38,690 --> 00:00:37,130

after arriving at the first zvezda patch

14

00:00:41,090 --> 00:00:38,700

panel the crew will open a

15

00:00:42,889 --> 00:00:41,100

multi-insulation layer flap and made a

16

00:00:44,090 --> 00:00:42,899

connector from the Cable Bundle to the

17

00:00:46,549 --> 00:00:44,100

panel

18

00:00:48,770 --> 00:00:46,559

they'll take closeout photos reinstall

19

00:00:50,750 --> 00:00:48,780

the flap and begin routing the newly

20

00:00:52,640 --> 00:00:50,760

installed cable to the Zenith side of

21

00:01:00,470 --> 00:00:52,650

the module

22

00:01:04,549 --> 00:01:02,330

once the crew completes the second cable

23

00:01:07,250 --> 00:01:04,559

mate Dimitri will retrieve the stowed

24

00:01:09,230 --> 00:01:07,260

radio monoblock and follow Sergey down

25

00:01:17,390 --> 00:01:09,240

to the next work site continuing to

26

00:01:22,070 --> 00:01:19,490

once Sergey and Dimitri arrive at the

27

00:01:24,710 --> 00:01:22,080

Port svezda module work site they'll

28

00:01:27,350 --> 00:01:24,720

work to remove two existing monoblocks a

29

00:01:29,690 --> 00:01:27,360

seismo prognos payload and a high-speed

30

00:01:31,070 --> 00:01:29,700

data transmission system

31

00:01:33,469 --> 00:01:31,080

to do this they'll release the

32

00:01:47,090 --> 00:01:33,479

connectors and locks Sergey will then

33

00:01:52,190 --> 00:01:49,789

after jettison the release of final tmtc

34

00:01:54,590 --> 00:01:52,200

monoblock the Sergey will Stow in a suit

35

00:01:56,929 --> 00:01:54,600

while Dimitri proceeds to install the

36

00:01:59,870 --> 00:01:56,939

new data transmission radio via

37

00:02:18,410 --> 00:01:59,880

structural locks four connectors and the

38

00:02:23,510 --> 00:02:21,229

Sergey will then take the tmtc monoblock

39

00:02:25,309 --> 00:02:23,520

and jettison the unit in the station aft

40

00:02:27,710 --> 00:02:25,319

Direction

41

00:02:29,570 --> 00:02:27,720

both crew proceed further aft along the

42

00:02:31,670 --> 00:02:29,580

svezda module where they'll remove a

43

00:02:36,490 --> 00:02:31,680

science experiment and take imagery of

44

00:02:36,500 --> 00:02:40,670

[Music]

45

00:02:44,330 --> 00:02:42,650

Sergey will then translate to the AFT

46

00:02:47,990 --> 00:02:44,340

face of the module and retrieve a

47

00:03:05,210 --> 00:02:50,089

meanwhile dimitrio proceed with imagery

48

00:03:09,710 --> 00:03:06,890

crew will then meet back up and begin

49

00:03:12,640 --> 00:03:09,720

translation station forward back to the

50

00:03:12,650 --> 00:03:23,470

[Music]

51  
00:03:23,480 --> 00:03:27,440  
thank you

52  
00:03:27,450 --> 00:03:36,830  
[Music]

53  
00:03:41,449 --> 00:03:38,930  
they'll Stow the remaining Hardware from

54  
00:03:42,890 --> 00:03:41,459  
the zvezda module tasks and continue to

55  
00:03:46,009 --> 00:03:42,900  
the final work site of the day at the

56  
00:03:49,010 --> 00:03:46,019  
top of the poisk module

57  
00:03:49,010 --> 00:03:49,020  
foreign

58  
00:03:55,550 --> 00:03:53,750  
[Music]

59  
00:03:57,530 --> 00:03:55,560  
here they'll have a short task to

60  
00:03:59,940 --> 00:03:57,540  
retrieve a buyer risk payload before

61  
00:04:04,190 --> 00:03:59,950  
continuing back to the airlock

62  
00:04:07,970 --> 00:04:06,470  
after inspecting each other's suits the

63  
00:04:14,640 --> 00:04:07,980

crew will Ingress and close the hatch