



1
00:00:06,070 --> 00:00:03,510
and our first view of uh flight engineer

2
00:00:07,110 --> 00:00:06,080
sergey ryazanskiy uh in the early

3
00:00:09,430 --> 00:00:07,120
moments

4
00:00:12,230 --> 00:00:09,440
of the um

5
00:00:14,390 --> 00:00:12,240
third spacewalk in his career he'll uh

6
00:00:17,430 --> 00:00:14,400
be joined shortly outside of the piers

7
00:00:20,070 --> 00:00:17,440
docking compartment by alec kotov the

8
00:00:28,830 --> 00:00:20,080
expedition 38 commander who is beginning

9
00:00:34,150 --> 00:00:31,750
career we're going to go into insulation

10
00:00:37,990 --> 00:00:34,160
in 10 minutes

11
00:01:11,030 --> 00:00:40,310
i'm at the eva ladder

12
00:01:38,830 --> 00:01:12,710
okay work with the handrail and then

13
00:02:12,550 --> 00:01:40,469

70.

14

00:02:24,470 --> 00:02:14,150

all right guys that said the batteries

15

00:02:29,910 --> 00:02:27,990

this one is halfway through all right

16

00:02:32,390 --> 00:02:29,920

so what do we do now

17

00:02:33,430 --> 00:02:32,400

move this one yes

18

00:02:59,910 --> 00:02:33,440

got it

19

00:03:05,750 --> 00:03:02,550

a good view of expedition 38 commander

20

00:03:08,070 --> 00:03:05,760

oleg kotov as he begins work to remove

21

00:03:10,949 --> 00:03:08,080

that spacewalk adapter

22

00:03:12,710 --> 00:03:10,959

from the canadarm2 robotic arm that is

23

00:03:42,710 --> 00:03:12,720

currently grappled to a power and data

24

00:03:45,430 --> 00:03:43,990

his

25

00:03:47,910 --> 00:03:45,440

space walking

26

00:03:49,830 --> 00:03:47,920

partner sergey ryazanskiy moving back to

27

00:03:52,470 --> 00:03:49,840

a different uh connector

28

00:03:56,309 --> 00:03:52,480

all right and uh sergey go ahead and