



1
00:00:12,549 --> 00:00:09,910
740 on my mv

2
00:00:15,749 --> 00:00:12,559
739 decimal five

3
00:00:34,790 --> 00:00:15,759
and i have 738

4
00:00:34,800 --> 00:00:39,270
commander max arrive

5
00:00:43,910 --> 00:00:41,190
playing cameraman here giving us a

6
00:00:45,910 --> 00:00:43,920
close-up view uh first we saw alexander

7
00:00:47,350 --> 00:00:45,920
kerr so there he is again

8
00:00:49,910 --> 00:00:47,360
and

9
00:00:51,750 --> 00:00:49,920
just a moment ago reid weissman

10
00:00:53,750 --> 00:00:51,760
as they wait in the russian segment of

11
00:00:55,750 --> 00:00:53,760
the station for the

12
00:00:56,709 --> 00:00:55,760
opening of the soyuz side of the hatches

13
00:02:27,589 --> 00:00:56,719

between

14

00:02:31,030 --> 00:02:29,430

exact

15

00:03:44,470 --> 00:02:31,040

let's wait till we get three more

16

00:03:52,710 --> 00:03:47,270

not my job

17

00:03:52,720 --> 00:04:09,670

743 maximum

18

00:04:09,680 --> 00:04:24,230

so what's going on 742

19

00:04:24,240 --> 00:04:30,230

i'll try to open if i have enough force

20

00:04:34,710 --> 00:04:32,710

i can help you on my side

21

00:05:21,670 --> 00:04:34,720

when pressure is fully equalized that's

22

00:05:28,950 --> 00:05:23,670

and i have a question how to determine

23

00:05:36,710 --> 00:05:32,710

when the hissing sound stops

24

00:05:40,070 --> 00:05:38,790

on our side we don't hear anything

25

00:05:43,590 --> 00:05:40,080

leaking

26

00:05:49,270 --> 00:05:45,909

sasha try pull it

27

00:05:55,270 --> 00:05:52,070

seven foot and max is saying that he's

28

00:05:55,280 --> 00:05:58,790

try try go ahead

29

00:06:33,029 --> 00:06:00,390

it's not that easy

30

00:06:37,590 --> 00:06:35,590

maybe you'll try and help him

31

00:06:40,230 --> 00:06:37,600

on the stage side

32

00:06:43,029 --> 00:06:40,240

a whale hasn't yet opened the locks

33

00:06:46,469 --> 00:06:45,110

i have but i haven't had close the cover

34

00:07:00,710 --> 00:06:46,479

then

35

00:07:18,870 --> 00:07:15,029

one

36

00:07:24,870 --> 00:07:21,270

and as you can see hatch is now open on

37

00:07:27,909 --> 00:07:26,070

the vehicle

38

00:07:29,510 --> 00:07:27,919

with the soyuz side now as well as the

39

00:07:31,909 --> 00:07:29,520

space station side we're getting our

40

00:07:33,110 --> 00:07:31,919

first look at the expedition 41 crew

41

00:07:36,870 --> 00:07:33,120

members since they arrived at the

42

00:07:39,270 --> 00:07:36,880

station so the crew of uh

43

00:07:41,670 --> 00:07:39,280

14 a.m

44

00:07:44,469 --> 00:07:41,680

moscow we've opened the hatches and

45

00:07:47,350 --> 00:07:44,479

we're performing the transfer we're able

46

00:07:49,749 --> 00:07:47,360

to see all of it

47

00:07:52,309 --> 00:07:49,759

flight engineer elena sarova there first

48

00:08:05,670 --> 00:07:52,319

one to cross the hatch into the space

49

00:08:11,029 --> 00:08:07,990

first female cosmonaut to visit the

50

00:08:38,230 --> 00:08:14,869

and she's followed by uh soyuz commander

51

00:08:41,829 --> 00:08:40,149

and there is uh

52

00:08:44,630 --> 00:08:41,839

butch wilmore

53

00:08:46,630 --> 00:08:44,640

nasa astronaut

54

00:08:48,550 --> 00:08:46,640

now arrived at the space station as well

55

00:08:51,829 --> 00:08:48,560

all six crew members for the expedition

56

00:08:53,030 --> 00:08:51,839

41 crew now on the station side of the

57

00:08:55,269 --> 00:08:53,040

hatches

58

00:08:56,710 --> 00:08:55,279

with uh

59

00:08:59,990 --> 00:08:56,720

alexander sama