



1
00:00:07,829 --> 00:00:05,269
so actually getting a view of all of the

2
00:00:10,310 --> 00:00:07,839
vehicles currently docked the soyuz

3
00:00:13,110 --> 00:00:10,320
tma-16m all the way at the right

4
00:00:15,749 --> 00:00:13,120
uh in the middle there the

5
00:00:17,349 --> 00:00:15,759
progress uh vehicle one of the unmanned

6
00:00:20,470 --> 00:00:17,359
cargo ships currently docked to the

7
00:00:21,990 --> 00:00:20,480
station as well as the soyuz tma-17m

8
00:00:24,310 --> 00:00:22,000
and all the way in the left there you

9
00:00:31,589 --> 00:00:24,320
can just kind of make out the

10
00:00:36,229 --> 00:00:34,229
vehicle in station keeping fine tuning

11
00:00:38,069 --> 00:00:36,239
that alignment now with the voice module

12
00:00:42,709 --> 00:00:38,079
which is almost dead center in the

13
00:00:47,510 --> 00:00:43,869

just about

14

00:00:49,029 --> 00:00:47,520

195 meters away

15

00:00:50,709 --> 00:00:49,039

16 meters

16

00:00:56,389 --> 00:00:50,719

and the range rate is point

17

00:01:00,470 --> 00:00:58,470

we are receiving the image but it's it

18

00:01:02,869 --> 00:01:00,480

is with distortion

19

00:01:06,789 --> 00:01:02,879

we're standing by for the contact

20

00:01:11,990 --> 00:01:09,429

okay let's move slowly follow me and

21

00:01:13,510 --> 00:01:12,000

first through sergey volkov his third

22

00:01:43,350 --> 00:01:13,520

time on board the international space

23

00:01:48,389 --> 00:01:45,429

and they're floating into view the

24

00:01:54,630 --> 00:01:48,399

kazakh cosmonaut id ambatov making his

25

00:01:58,870 --> 00:01:57,270

andy it's matt's here um i just want to

26
00:02:00,389 --> 00:01:58,880
say on behalf of all your friends who've

27
00:02:02,310 --> 00:02:00,399
been here and around the world that

28
00:02:04,230 --> 00:02:02,320
we're really proud of you we really

29
00:02:06,069 --> 00:02:04,240
enjoyed watching you go up there i hope

30
00:02:07,910 --> 00:02:06,079
you had a good trip so far

31
00:02:08,790 --> 00:02:07,920
but it will be it would be great to hear

32
00:02:10,710 --> 00:02:08,800
a little bit

33
00:02:13,670 --> 00:02:10,720
about how uh weightlessness feels as

34
00:02:16,869 --> 00:02:13,680
well for the first time for a long time

35
00:02:18,470 --> 00:02:16,879
for the first time for a long time

36
00:02:21,510 --> 00:02:18,480
well it's really interesting feeling as

37
00:02:23,910 --> 00:02:21,520
soon as the uh the rocket stopped

38
00:02:26,229 --> 00:02:23,920

and we became weightless it felt like we

39

00:02:28,710 --> 00:02:26,239

did a backflip and for the first day or

40

00:02:29,589 --> 00:02:28,720

so it felt like i was hanging from my

41

00:02:32,949 --> 00:02:29,599

legs

42

00:02:37,430 --> 00:02:35,589

but after about a day i kind of

43

00:02:39,430 --> 00:02:37,440

had well i don't know i kind of lost

44

00:02:41,509 --> 00:02:39,440

that feeling and now i feel pretty good

45

00:02:49,990 --> 00:02:41,519

about being weightless but it took a

46

00:02:59,190 --> 00:02:51,910

how was the uh so you guys had two days

47

00:03:02,149 --> 00:03:01,030

um

48

00:03:03,110 --> 00:03:02,159

sleeping

49

00:03:05,030 --> 00:03:03,120

eating

50

00:03:07,430 --> 00:03:05,040

and then of course controlling soyuz

51

00:03:08,949 --> 00:03:07,440

whenever we had to do maneuvers

52

00:03:09,750 --> 00:03:08,959

thank you very much we're very proud of