



ZVEZDA

РОССИЯ

TBU TBU

НТВ

МОС

МИР

1
00:00:12,880 --> 00:00:26,870
hello everyone

2
00:00:26,880 --> 00:00:30,550
foreign

3
00:00:36,069 --> 00:00:33,350
you have a green microphone

4
00:00:37,750 --> 00:00:36,079
so what are your feelings

5
00:00:39,510 --> 00:00:37,760
we're in a very good mood the feelings

6
00:00:46,310 --> 00:00:39,520
are very good we're looking forward to

7
00:00:49,430 --> 00:00:48,150
so

8
00:00:51,029 --> 00:00:49,440
do you remember

9
00:00:52,950 --> 00:00:51,039
that there were

10
00:00:54,709 --> 00:00:52,960
accidents earlier this year in the space

11
00:00:55,830 --> 00:00:54,719
industry so what are your feelings about

12
00:00:57,670 --> 00:00:55,840
that

13
00:01:00,470 --> 00:00:57,680

well we have already almost forgotten

14

00:01:04,070 --> 00:01:00,480

about that we are a very tight-knit crew

15

00:01:09,270 --> 00:01:05,910

what did you learn from your previous

16

00:01:14,469 --> 00:01:11,030

will you get used to weightlessness

17

00:01:17,109 --> 00:01:16,149

probably we don't have enough time to

18

00:01:19,350 --> 00:01:17,119

answer

19

00:01:21,190 --> 00:01:19,360

this question but of course i understand

20

00:01:24,070 --> 00:01:21,200

what weightlessness is

21

00:01:25,190 --> 00:01:24,080

how to operate in space and i will be

22

00:01:27,910 --> 00:01:25,200

able to

23

00:01:30,310 --> 00:01:27,920

pass my experience to my crew members as

24

00:01:35,510 --> 00:01:32,469

so what will you be doing there right

25

00:01:37,190 --> 00:01:35,520

away we will start performing our very

26

00:01:40,069 --> 00:01:37,200

tight schedule

27

00:01:43,350 --> 00:01:40,079

and iden and andreas will have a very

28

00:01:47,590 --> 00:01:43,360

busy schedule we will be assisting them

29

00:01:49,910 --> 00:01:47,600

they have a lot of work to do up there

30

00:01:51,030 --> 00:01:49,920

during those 10 days

31

00:01:54,389 --> 00:01:51,040

unlike

32

00:01:57,910 --> 00:01:54,399

the long duration mission crew

33

00:01:59,670 --> 00:01:57,920

during these 10 days they won't have

34

00:02:01,830 --> 00:01:59,680

weekends but they

35

00:02:03,510 --> 00:02:01,840

will also have to adapt to

36

00:02:06,550 --> 00:02:03,520

weightlessness but i believe it will be

37

00:02:10,150 --> 00:02:08,389

i didn't

38

00:02:12,790 --> 00:02:10,160

you have been waiting for this moment

39

00:02:15,830 --> 00:02:12,800

for a very long time you have been

40

00:02:17,270 --> 00:02:15,840

waiting for this for years so what are

41

00:02:18,949 --> 00:02:17,280

your feelings

42

00:02:22,949 --> 00:02:18,959

about this

43

00:02:26,150 --> 00:02:22,959

yes i started my training back in 2003

44

00:02:29,270 --> 00:02:26,160

12 years ago and i'm very happy that my

45

00:02:31,830 --> 00:02:29,280

training was resumed

46

00:02:33,509 --> 00:02:31,840

and i'm very excited about

47

00:02:35,350 --> 00:02:33,519

this opportunity

48

00:02:38,070 --> 00:02:35,360

moreover because

49

00:02:40,550 --> 00:02:38,080

my commander is a great

50

00:02:43,910 --> 00:02:40,560

human being he is a great professional

51
00:02:45,670 --> 00:02:43,920
we are friends with andreas we are very

52
00:02:50,630 --> 00:02:45,680
strong we need crew and we are very

53
00:02:57,990 --> 00:02:52,550
so what will you be doing during these

54
00:02:58,000 --> 00:03:01,750
time for us

55
00:03:07,990 --> 00:03:04,470
this started approximately seven years

56
00:03:10,470 --> 00:03:08,000
ago on the iss about this tradition

57
00:03:11,910 --> 00:03:10,480
uh we've had it since the mirror space

58
00:03:13,270 --> 00:03:11,920
station

59
00:03:15,670 --> 00:03:13,280
i mean the

60
00:03:19,110 --> 00:03:15,680
hand over time

61
00:03:20,710 --> 00:03:19,120
after which we'll be able to perform all

62
00:03:23,670 --> 00:03:20,720
the experiments that were scheduled for

63
00:03:25,750 --> 00:03:23,680

us but these several days will be a

64

00:03:31,750 --> 00:03:25,760

little bit harder for us because we will

65

00:03:37,750 --> 00:03:34,149

so what about your schedule

66

00:03:38,789 --> 00:03:37,760

uh for the next uh several days tomorrow

67

00:03:40,869 --> 00:03:38,799

we will

68

00:03:42,390 --> 00:03:40,879

be checking soyuz

69

00:03:44,710 --> 00:03:42,400

then we will have

70

00:03:46,550 --> 00:03:44,720

briefings with energy specialists we

71

00:03:48,630 --> 00:03:46,560

will talk to our planners we will

72

00:03:49,509 --> 00:03:48,640

discuss

73

00:03:53,350 --> 00:03:49,519

our

74

00:03:55,990 --> 00:03:53,360

schedule for the first days and weeks

75

00:03:58,229 --> 00:03:56,000

on the station after that we will repeat

76

00:04:00,390 --> 00:03:58,239

all the manual modes

77

00:04:02,390 --> 00:04:00,400

control modes of the vehicle

78

00:04:04,789 --> 00:04:02,400

andrus what are your feelings about the

79

00:04:06,309 --> 00:04:04,799

flight everything is good i feel very

80

00:04:25,189 --> 00:04:06,319

well

81

00:04:25,199 --> 00:04:31,670

bye bye everyone bye good luck

82

00:04:35,670 --> 00:04:33,909

so now cosmonauts are heading to

83

00:04:37,430 --> 00:04:35,680

baikonur