



1
00:00:15,190 --> 00:00:12,950
so we will fly on the 19th

2
00:00:18,070 --> 00:00:15,200
our lunch is currently scheduled for

3
00:00:20,710 --> 00:00:18,080
march 19th and after we arrive to the

4
00:00:22,630 --> 00:00:20,720
station first of all we will be

5
00:00:24,070 --> 00:00:22,640
maintaining the

6
00:00:27,029 --> 00:00:24,080
iss

7
00:00:28,550 --> 00:00:27,039
so we will maintain the operations of

8
00:00:30,230 --> 00:00:28,560
the iss

9
00:00:33,270 --> 00:00:30,240
we'll be performing scientific and

10
00:00:37,270 --> 00:00:34,830
what kind of experiments are you

11
00:00:41,830 --> 00:00:37,280
participating in can you give us

12
00:00:47,430 --> 00:00:44,069
we are going to participate mostly in

13
00:00:49,670 --> 00:00:47,440

medical experiments we have both russian

14

00:00:52,470 --> 00:00:49,680

and joint medical experiments with our

15

00:00:54,549 --> 00:00:52,480

partners from nasa

16

00:00:56,830 --> 00:00:54,559

for example it is a fluid shift

17

00:00:59,750 --> 00:00:56,840

experiment

18

00:01:02,150 --> 00:00:59,760

um i'm not going going to give you a lot

19

00:01:04,310 --> 00:01:02,160

of details about this experiment it will

20

00:01:06,630 --> 00:01:04,320

take a long time

21

00:01:09,429 --> 00:01:06,640

we also have biological biotechnological

22

00:01:10,870 --> 00:01:09,439

and earth observation experiments so we

23

00:01:14,550 --> 00:01:10,880

have dozens of experiments that we are

24

00:01:19,429 --> 00:01:16,550

what are you expecting from the next

25

00:01:21,190 --> 00:01:19,439

training stage at baikonur well we will

26

00:01:23,270 --> 00:01:21,200

continue training

27

00:01:27,190 --> 00:01:23,280

on simulators we will

28

00:01:30,069 --> 00:01:27,200

also train the manual control modes of

29

00:01:32,390 --> 00:01:30,079

rendezvous descent and we will also

30

00:01:33,350 --> 00:01:32,400

train

31

00:01:44,550 --> 00:01:33,360

our

32

00:01:46,550 --> 00:01:44,560

what you're thinking please well it's a

33

00:01:49,109 --> 00:01:46,560

bit overwhelming

34

00:01:51,990 --> 00:01:49,119

it took me a long time to be

35

00:01:54,069 --> 00:01:52,000

where i am now we have a great crew

36

00:01:58,389 --> 00:01:54,079

oleg has already been in space it will

37

00:02:00,230 --> 00:01:58,399

be the fourth time for jeff to fly so

38

00:02:02,550 --> 00:02:00,240

my crew members

39

00:02:04,789 --> 00:02:02,560

have extensive experience already and

40

00:02:07,350 --> 00:02:04,799

i'm sure that they're going to help me

41

00:02:09,830 --> 00:02:07,360

if i have some difficulties and

42

00:02:11,830 --> 00:02:09,840

i can say that our crew

43

00:02:13,589 --> 00:02:11,840

is ready for the flight and we will

44

00:02:16,229 --> 00:02:13,599

perform all the tasks

45

00:02:18,949 --> 00:02:16,239

assigned to our crew

46

00:02:21,270 --> 00:02:18,959

what does your family think about your

47

00:02:23,790 --> 00:02:21,280

upcoming flight where

48

00:02:25,910 --> 00:02:23,800

our flight will be

49

00:02:27,670 --> 00:02:25,920

172 days

50

00:02:29,670 --> 00:02:27,680

i'm sure that

51
00:02:32,309 --> 00:02:29,680
our families will miss us but they will

52
00:02:34,550 --> 00:02:32,319
have to be understanding here

53
00:02:37,270 --> 00:02:34,560
did you take anything

54
00:02:39,750 --> 00:02:37,280
any personal items with you

55
00:02:41,430 --> 00:02:39,760
well each of us is going to take

56
00:02:44,790 --> 00:02:41,440
personal items

57
00:02:48,550 --> 00:02:44,800
photographs of our families friends

58
00:02:54,630 --> 00:02:51,030
and i also took a weightlessness

59
00:02:55,990 --> 00:02:54,640
indicator that was the toy of my a toy

60
00:02:58,630 --> 00:02:56,000
of my daughter

61
00:02:59,670 --> 00:02:58,640
and it will show us

62
00:03:02,070 --> 00:02:59,680
when

63
00:03:03,350 --> 00:03:02,080

we are in space already and of course

64

00:03:05,190 --> 00:03:03,360

looking at this toy during the

65

00:03:07,030 --> 00:03:05,200

expedition i will

66

00:03:12,710 --> 00:03:07,040

be thinking about my daughter maybe my

67

00:03:16,309 --> 00:03:15,350

well we just had breakfast uh

68

00:03:19,350 --> 00:03:16,319

with

69

00:03:23,589 --> 00:03:19,360

the representatives from energy

70

00:03:26,309 --> 00:03:23,599

gctc ross cosmos nasa esa

71

00:03:29,430 --> 00:03:26,319

were present and they told us very nice

72

00:03:36,390 --> 00:03:30,949

just said goodbye and we are ready to

73

00:03:39,270 --> 00:03:37,910

are you taking with you well we're

74

00:03:40,869 --> 00:03:39,280

taking different

75

00:03:42,869 --> 00:03:40,879

weightless we're different taking

76

00:03:44,949 --> 00:03:42,879

different personal items

77

00:03:48,229 --> 00:03:44,959

alexey has just mentioned weightlessness

78

00:03:49,589 --> 00:03:48,239

indicator so it will be a very symbolic

79

00:03:50,789 --> 00:03:49,599

moment

80

00:03:53,589 --> 00:03:50,799

for us and

81

00:03:55,670 --> 00:03:53,599

when we are already in space when we

82

00:03:57,589 --> 00:03:55,680

will understand that we are in space we

83

00:04:00,390 --> 00:03:57,599

will see that the weightlessness

84

00:04:03,030 --> 00:04:00,400

indicator started floating

85

00:04:05,030 --> 00:04:03,040

so are you going to perform any part of

86

00:04:07,910 --> 00:04:05,040

the martian program

87

00:04:08,869 --> 00:04:07,920

or martian program preparation uh while

88

00:04:11,030 --> 00:04:08,879

you're on

89

00:04:13,110 --> 00:04:11,040

the station are you planning to fly

90

00:04:15,429 --> 00:04:13,120

beyond the near earth orbit do you

91

00:04:17,430 --> 00:04:15,439

believe in such flights yes of course i

92

00:04:18,710 --> 00:04:17,440

can tell you that all long-term flights

93

00:04:21,189 --> 00:04:18,720

for us

94

00:04:22,069 --> 00:04:21,199

are part of the preparation for deep

95

00:04:24,550 --> 00:04:22,079

space

96

00:04:28,469 --> 00:04:24,560

exploration i believe that we will

97

00:04:33,590 --> 00:04:30,870

so can we say that this is a symbolic

98

00:04:35,030 --> 00:04:33,600

flight for you because soyuz a tma

99

00:04:37,189 --> 00:04:35,040

flight

100

00:04:40,950 --> 00:04:37,199

uh will

101
00:04:46,070 --> 00:04:44,150
yes so my flight

102
00:04:49,670 --> 00:04:46,080
my first flight

103
00:04:52,230 --> 00:04:49,680
was the first flight of soyuz tma and uh

104
00:04:55,430 --> 00:04:52,240
it just happened

105
00:04:57,909 --> 00:04:55,440
that our flight will be the last flight

106
00:05:01,510 --> 00:04:57,919
of this soyuz modification so

107
00:05:04,870 --> 00:05:02,870
well we've had a great couple of years

108
00:05:08,070 --> 00:05:04,880
training not only here in star city but

109
00:05:10,070 --> 00:05:08,080
also in houston and japan and germany

110
00:05:11,909 --> 00:05:10,080
and we've got to know each other really

111
00:05:12,950 --> 00:05:11,919
well we've got to know each other's

112
00:05:15,510 --> 00:05:12,960
families

113
00:05:17,270 --> 00:05:15,520

we're looking forward to flying uh

114

00:05:19,830 --> 00:05:17,280

together this obviously is a big day

115

00:05:21,830 --> 00:05:19,840

leaving star city and making a move down

116

00:05:23,590 --> 00:05:21,840

to baikonur kazakhstan where we'll do

117

00:05:26,070 --> 00:05:23,600

our final preparations

118

00:05:30,230 --> 00:05:26,080

for launch here in uh in a little over

119

00:05:36,790 --> 00:05:33,110

dear colleagues thank you very much

120

00:05:39,189 --> 00:05:36,800

we just disposed of them over ruski we

121

00:05:47,110 --> 00:05:39,199

just use both russian and english on

122

00:05:47,120 --> 00:06:02,950

we'll be back soon don't feel sad

123

00:06:02,960 --> 00:06:15,830

we'll keep in touch

124

00:06:15,840 --> 00:06:24,230

okay bye bye

125

00:06:24,240 --> 00:06:35,510

we'll be back soon don't miss us

