



1
00:00:08,629 --> 00:00:05,910
expedition 27 soyuz commander alexander

2
00:00:11,190 --> 00:00:08,639
semakutiyev nasa flight engineer ron

3
00:00:13,669 --> 00:00:11,200
garan and russian flight engineer andre

4
00:00:15,669 --> 00:00:13,679
borensenko participated in traditional

5
00:00:17,590 --> 00:00:15,679
ceremonies at the gagarin cosmonaut

6
00:00:20,870 --> 00:00:17,600
training center in star city russia

7
00:00:22,390 --> 00:00:20,880
outside moscow on march 17 2011.

8
00:00:24,470 --> 00:00:22,400
afterwards they departed for the

9
00:00:26,470 --> 00:00:24,480
baikonur cosmodrome in kazakhstan to

10
00:00:28,550 --> 00:00:26,480
complete training for their launch to

11
00:00:32,229 --> 00:00:28,560
the international space station in their

12
00:00:33,750 --> 00:00:32,239
soyuz tma-21 spacecraft are march 30th

13
00:00:35,670 --> 00:00:33,760

baikonur time

14

00:00:37,270 --> 00:00:35,680

after arriving in baikonur they'll

15

00:00:39,590 --> 00:00:37,280

conduct a series of pre-launch

16

00:01:01,270 --> 00:00:39,600

activities in preparation for their trip

17

00:01:01,280 --> 00:01:36,310

foreign

18

00:01:42,550 --> 00:01:39,190

this is the beginning of our

19

00:01:54,870 --> 00:01:42,560

traditional farewell morning before the

20

00:01:54,880 --> 00:02:31,430

uh

21

00:02:31,440 --> 00:02:40,070

foreign

22

00:02:40,080 --> 00:03:14,229

yes

23

00:03:47,509 --> 00:03:25,110

foreign

24

00:03:52,149 --> 00:03:49,509

just three minutes of your time

25

00:03:54,070 --> 00:03:52,159

this is the first time how's it going

26

00:03:57,030 --> 00:03:54,080

well this is going fine this is just

27

00:03:58,869 --> 00:03:57,040

normal work we are going to do exactly

28

00:04:00,550 --> 00:03:58,879

what we were doing during training at

29

00:04:03,110 --> 00:04:00,560

the simulators

30

00:04:05,030 --> 00:04:03,120

and the flight is the main exam of what

31

00:04:08,309 --> 00:04:05,040

we have learned

32

00:04:10,229 --> 00:04:08,319

well the cosmonautics day is going to be

33

00:04:11,429 --> 00:04:10,239

in orbit for you how are you going to

34

00:04:14,309 --> 00:04:11,439

celebrate

35

00:04:17,509 --> 00:04:14,319

this is going to be a normal work day we

36

00:04:19,749 --> 00:04:17,519

will have a lot of mass media events

37

00:04:21,670 --> 00:04:19,759

on that day

38

00:04:25,510 --> 00:04:21,680

this is an anniversary flight right and

39

00:04:27,430 --> 00:04:25,520

it is special for you absolutely

40

00:04:30,230 --> 00:04:27,440

it is important for us

41

00:04:31,430 --> 00:04:30,240

we are proud to be in orbit during this

42

00:04:33,510 --> 00:04:31,440

time

43

00:04:38,550 --> 00:04:33,520

and the first

44

00:04:47,830 --> 00:04:40,469

he started

45

00:04:53,830 --> 00:04:50,390

so what is the main task for the

46

00:04:59,990 --> 00:04:56,710

we are going to support the station

47

00:05:03,590 --> 00:05:00,000

and we are going to do a lot of work in

48

00:05:07,430 --> 00:05:05,270

what are you waiting from this flight to

49

00:05:09,749 --> 00:05:07,440

a special place oh it's a great honor to

50

00:05:27,189 --> 00:05:09,759

be associated with this flight which

51

00:05:30,070 --> 00:05:28,469

so this

52

00:05:31,990 --> 00:05:30,080

dog

53

00:05:34,550 --> 00:05:32,000

item that we are going to show to press

54

00:05:36,870 --> 00:05:34,560

conference where is it right now

55

00:05:39,909 --> 00:05:36,880

well the flight surgeon has it with my

56

00:05:42,390 --> 00:05:39,919

personal items very good and where are

57

00:05:47,189 --> 00:05:42,400

your kids you have three sons right are

58

00:05:51,909 --> 00:05:49,270

maybe they will show up soon so they're

59

00:05:53,510 --> 00:05:51,919

in russia right

60

00:05:57,510 --> 00:05:53,520

no they are still in they're still in

61

00:06:01,990 --> 00:06:00,230

and now the children would like to greet

62

00:06:30,150 --> 00:06:02,000

the crew

63

00:06:30,160 --> 00:06:40,629

foreign