



1  
00:00:10,250 --> 00:00:07,400  
good morning good afternoon everybody we

2  
00:00:12,980 --> 00:00:10,260  
are ready to inform you that the final

3  
00:00:17,740 --> 00:00:12,990  
stage of the training for the crew

4  
00:00:22,340 --> 00:00:17,750  
members is complete it was complete

5  
00:00:26,960 --> 00:00:22,350  
completed yesterday and the state

6  
00:00:30,019 --> 00:00:26,970  
commission announced the results I would

7  
00:00:35,000 --> 00:00:30,029  
like to introduce the crew's present

8  
00:00:37,340 --> 00:00:35,010  
here the commander of the Soyuz and ISS

9  
00:00:41,420 --> 00:00:37,350  
flight engineer Alexander squirts off

10  
00:00:44,990 --> 00:00:41,430  
Russia flight engineer so for the Soyuz

11  
00:00:48,740 --> 00:00:45,000  
and the ISS Oleg Artemyev from Ross

12  
00:00:53,709 --> 00:00:48,750  
cosmos Stephen Swanson Fe to force the

13  
00:00:57,799 --> 00:00:53,719

Soyuz vehicle and Commander for ISS 40

14

00:01:02,200 --> 00:00:57,809

NASA and also we have the backup crew

15

00:01:07,100 --> 00:01:02,210

the commander of the Soyuz vehicle and

16

00:01:10,010 --> 00:01:07,110

ISS alexander samokutyaev ISS flight

17

00:01:12,789 --> 00:01:10,020

engineer elena serova representing

18

00:01:19,270 --> 00:01:12,799

Roscosmos russia and also Barry Wilmer

19

00:01:26,859 --> 00:01:19,280

flight engineer for Soyuz and the ISS

20

00:01:30,830 --> 00:01:26,869

6000 flight hours and how many landings

21

00:01:34,490 --> 00:01:30,840

International Space Federation's crew

22

00:01:41,319 --> 00:01:34,500

members who prepare for the first

23

00:01:46,359 --> 00:01:41,329

mission receive their personal IDs of a

24

00:01:53,230 --> 00:01:46,369

remember so we have prepared an ID

25

00:01:56,840 --> 00:01:53,240

number 142 fro and its international

26

00:02:00,080 --> 00:01:56,850

aeronautical Federation ID

27

00:02:05,020 --> 00:02:00,090

the information is in english and in

28

00:02:10,880 --> 00:02:05,030

russian and an address in five languages

29

00:02:14,570 --> 00:02:10,890

with a request to help this person in

30

00:02:20,120 --> 00:02:14,580

emergency situations so i would like to

31

00:02:37,729 --> 00:02:20,130

give this ID to oleg artemyev and it's a

32

00:02:40,699 --> 00:02:37,739

great pleasure there you go picture time

33

00:02:53,270 --> 00:02:40,709

I'm photo could you please shake hands

34

00:02:55,650 --> 00:02:53,280

Oh a little bit closer please he's so

35

00:03:11,940 --> 00:03:06,540

thank you thank you thank you Griselda

36

00:03:14,910 --> 00:03:11,950

and so right then saw you six so you

37

00:03:19,290 --> 00:03:14,920

seven and eight crews came to this

38

00:03:23,910 --> 00:03:19,300

office and started the logbook for the

39

00:03:27,810 --> 00:03:23,920

cruise so this is volume two it's the

40

00:03:32,870 --> 00:03:27,820

most important book from our museum and

41

00:03:36,270 --> 00:03:32,880

we would like to keep those shorts

42

00:03:38,190 --> 00:03:36,280

phrases sentences written by crew

43

00:03:42,270 --> 00:03:38,200

members before launch for future

44

00:04:08,320 --> 00:03:42,280

generations and during your expedition

45

00:04:21,050 --> 00:04:14,180

is talking keep my show thank you so

46

00:04:39,110 --> 00:04:21,060

much relatives uh staff thank you so

47

00:04:39,120 --> 00:04:45,200

Oh

48

00:04:45,210 --> 00:05:10,570

just great

49

00:05:10,580 --> 00:05:36,279

where is Gagarin stew regards plaque

50

00:05:36,289 --> 00:06:18,770

you

51  
00:06:18,780 --> 00:06:50,320  
in truth

52  
00:06:55,740 --> 00:06:52,600  
this is it

53  
00:07:00,460 --> 00:06:58,630  
Steve Swanson expedition 39 flight

54  
00:07:03,130 --> 00:07:00,470  
engineer and commander of space station

55  
00:07:05,050 --> 00:07:03,140  
expedition 40 Steve were here at red

56  
00:07:06,850 --> 00:07:05,060  
square and the Kremlin you are

57  
00:07:08,560 --> 00:07:06,860  
completely just completed your final

58  
00:07:10,240 --> 00:07:08,570  
exams at Star City can you talk a little

59  
00:07:11,680 --> 00:07:10,250  
bit about what kind of things they threw

60  
00:07:13,150 --> 00:07:11,690  
at you and what difficulties and

61  
00:07:14,980 --> 00:07:13,160  
challenges you faced and how you got

62  
00:07:17,830 --> 00:07:14,990  
through that yeah it was two days of

63  
00:07:21,220 --> 00:07:17,840

exams the first day as Russian segment

64

00:07:23,410 --> 00:07:21,230

exam on the space station and it

65

00:07:25,210 --> 00:07:23,420

consists of doing a budget normal tasks

66

00:07:27,370 --> 00:07:25,220

from the daytime and then followed up by

67

00:07:29,710 --> 00:07:27,380

a lot 5 failures we had and the big one

68

00:07:31,210 --> 00:07:29,720

being a fire case on board and then the

69

00:07:33,820 --> 00:07:31,220

second day was on the soldiers where you

70

00:07:36,130 --> 00:07:33,830

did the whole launch rendezvous and

71

00:07:37,900 --> 00:07:36,140

landing and with moral failures again on

72

00:07:39,880 --> 00:07:37,910

that again the last one being a deep

73

00:07:41,050 --> 00:07:39,890

pressure the vehicle so it was the most

74

00:07:43,090 --> 00:07:41,060

difficult cases they kind of throw a

75

00:07:46,450 --> 00:07:43,100

chip but we did them all well and we

76  
00:07:48,400 --> 00:07:46,460  
passed and we're ready to go fly and six

77  
00:07:51,160 --> 00:07:48,410  
months ago you were here at this very

78  
00:07:52,600 --> 00:07:51,170  
spot as a backup crew member and six

79  
00:07:54,580 --> 00:07:52,610  
months have gone by you've done more

80  
00:07:56,560 --> 00:07:54,590  
training you have more preparation talk

81  
00:07:58,300 --> 00:07:56,570  
about your feelings now how you're

82  
00:08:00,100 --> 00:07:58,310  
feeling is you get closer to your launch

83  
00:08:01,659 --> 00:08:00,110  
and this is your time here at red square

84  
00:08:03,640 --> 00:08:01,669  
and how do you how differently do you

85  
00:08:05,470 --> 00:08:03,650  
feel then you did six months ago well

86  
00:08:07,180 --> 00:08:05,480  
they feel better about this six months

87  
00:08:08,950 --> 00:08:07,190  
ago it was just a process to go through

88  
00:08:10,870 --> 00:08:08,960

and kind of see what I was going to do

89

00:08:12,130 --> 00:08:10,880

later on them I guess I'm the flow but

90

00:08:13,480 --> 00:08:12,140

now that I'm here I'm definitely looking

91

00:08:14,860 --> 00:08:13,490

forward to launching and getting the

92

00:08:16,780 --> 00:08:14,870

space station and start doing some work

93

00:08:18,550 --> 00:08:16,790

up there and you're gonna be here in

94

00:08:20,170 --> 00:08:18,560

Russia you're gonna be leaving for bike

95

00:08:22,330 --> 00:08:20,180

in our kazakhstan on March thirteenth

96

00:08:23,890 --> 00:08:22,340

but what is your remaining time in

97

00:08:25,150 --> 00:08:23,900

Russia consist of and what

98

00:08:27,430 --> 00:08:25,160

some of the first things that you'll be

99

00:08:29,170 --> 00:08:27,440

doing and biking are well bring any time

100

00:08:30,189 --> 00:08:29,180

here is mostly relaxing but I don't have

101

00:08:31,719 --> 00:08:30,199

to do a lot of other stuff to get ready

102

00:08:34,180 --> 00:08:31,729

for going down there get everything

103

00:08:36,550 --> 00:08:34,190

packed up organized that kind of stuff

104

00:08:38,019 --> 00:08:36,560

and then we get to Baikonur the second

105

00:08:39,570 --> 00:08:38,029

they were there we do a fit check which

106

00:08:42,310 --> 00:08:39,580

means they go into the actual vehicle

107

00:08:45,310 --> 00:08:42,320

check it out see where our stuff is

108

00:08:46,510 --> 00:08:45,320

going to be put some velcro up where we

109

00:08:48,490 --> 00:08:46,520

need it any things like that kind of