



1
00:00:10,440 --> 00:00:25,429
huh here we go

2
00:00:25,439 --> 00:00:39,590
oh really good

3
00:00:39,600 --> 00:00:46,549
good to see you sir

4
00:00:46,559 --> 00:01:21,270
foreign

5
00:01:37,670 --> 00:01:23,350
so i have exactly enough bags there's

6
00:01:37,680 --> 00:01:47,109
foreign

7
00:01:47,119 --> 00:01:57,030
pneumonia

8
00:02:00,310 --> 00:01:58,469
we actually do have a lot of time to

9
00:02:02,469 --> 00:02:00,320
rest while we're in baikonur a little

10
00:02:04,389 --> 00:02:02,479
bit of training time to rest and get

11
00:02:05,990 --> 00:02:04,399
ourselves organized in the right mindset

12
00:02:09,589 --> 00:02:06,000
for our flight so we're all looking

13
00:02:14,070 --> 00:02:11,670

tomorrow is a very responsible day

14

00:02:16,710 --> 00:02:14,080

tomorrow we're going to spend at the

15

00:02:19,510 --> 00:02:16,720

launch pad at the

16

00:02:21,430 --> 00:02:19,520

vehicle and perform the pre-final feed

17

00:02:24,070 --> 00:02:21,440

checks it's very important we're going

18

00:02:25,830 --> 00:02:24,080

to be using the spacesuits lifting the

19

00:02:27,510 --> 00:02:25,840

seats and checking

20

00:02:29,350 --> 00:02:27,520

communications

21

00:02:31,110 --> 00:02:29,360

we're going to spend the whole day and

22

00:02:32,150 --> 00:02:31,120

then we're going to have a break and

23

00:02:34,949 --> 00:02:32,160

then

24

00:02:37,670 --> 00:02:34,959

about a week until the final feed checks

25

00:02:39,830 --> 00:02:37,680

we're going to go through daily

26

00:02:44,150 --> 00:02:39,840

refresher training to maintain the

27

00:02:50,390 --> 00:02:45,750

and the last three days we're going to

28

00:02:53,750 --> 00:02:52,150

i would like to ask a question to

29

00:02:56,869 --> 00:02:53,760

everyone i understand there are

30

00:02:59,990 --> 00:02:56,879

different traditions

31

00:03:02,550 --> 00:03:00,000

i've um each one of you can explain one

32

00:03:09,509 --> 00:03:02,560

tradition that you know of

33

00:03:15,670 --> 00:03:12,550

there is one tradition we watch a movie

34

00:03:17,350 --> 00:03:15,680

the night before launch uh the white sun

35

00:03:19,110 --> 00:03:17,360

of the desert we're going to do that why

36

00:03:21,110 --> 00:03:19,120

do you watch it

37

00:03:23,509 --> 00:03:21,120

well that's a tradition we have been

38

00:03:26,789 --> 00:03:23,519

watching it

39

00:03:29,589 --> 00:03:26,799

every time for a while it helps us set

40

00:03:31,750 --> 00:03:29,599

in the right mood that we need

41

00:03:36,229 --> 00:03:31,760

it's one of the traditions why this

42

00:03:40,630 --> 00:03:38,789

how should i put it it's the choice of

43

00:03:43,030 --> 00:03:40,640

the cosmonauts

44

00:03:44,470 --> 00:03:43,040

uh then we also believe it's

45

00:03:46,630 --> 00:03:44,480

well made

46

00:03:48,550 --> 00:03:46,640

it's in the genre that

47

00:03:52,070 --> 00:03:48,560

gives us the

48

00:03:55,350 --> 00:03:52,080

emotional mood the energy about what we

49

00:03:56,789 --> 00:03:55,360

need for work like this

50

00:03:58,630 --> 00:03:56,799

yes as you mentioned there are several

51
00:04:00,390 --> 00:03:58,640
traditions something else we'll do on

52
00:04:02,710 --> 00:04:00,400
our final morning

53
00:04:04,789 --> 00:04:02,720
uh once we've prepared uh for space

54
00:04:07,589 --> 00:04:04,799
flight we'll be in our flight costumes

55
00:04:09,670 --> 00:04:07,599
and um we'll uh sign the doors that we

56
00:04:12,149 --> 00:04:09,680
were each allocated a door in uh the

57
00:04:13,509 --> 00:04:12,159
cosmodrome uh cosmonaut hotel so we'll

58
00:04:15,589 --> 00:04:13,519
each sign the door to the cosmonaut

59
00:04:16,870 --> 00:04:15,599
hotel that we stay in uh once we finish

60
00:04:18,949 --> 00:04:16,880
signing the door we walk down the hall

61
00:04:25,749 --> 00:04:18,959
and we're blessed by the priest and then

62
00:04:30,230 --> 00:04:28,310
it's your flight number six yes that is

63
00:04:35,430 --> 00:04:30,240

correct you probably spend more time in

64

00:04:37,510 --> 00:04:35,440

space than on the ground uh what is your

65

00:04:39,430 --> 00:04:37,520

family's attitude are they jealous no

66

00:04:43,590 --> 00:04:39,440

they're not jealous

67

00:04:45,909 --> 00:04:43,600

oh total time i spent in space is over

68

00:04:47,510 --> 00:04:45,919

two years

69

00:04:49,749 --> 00:04:47,520

it's a long

70

00:04:53,110 --> 00:04:49,759

time in one's life i started working in

71

00:04:54,790 --> 00:04:53,120

the program back in 1987 so i spend more

72

00:04:57,110 --> 00:04:54,800

time on the ground it's not easy for the

73

00:04:58,950 --> 00:04:57,120

family but they're used to it they know

74

00:05:00,150 --> 00:04:58,960

what everyone needs to do

75

00:05:02,070 --> 00:05:00,160

everything is fine when you're

76

00:05:03,990 --> 00:05:02,080

celebrating holidays in orbit how are

77

00:05:05,830 --> 00:05:04,000

you planning to do that

78

00:05:07,990 --> 00:05:05,840

the new year well

79

00:05:10,870 --> 00:05:08,000

based on the traditions

80

00:05:13,189 --> 00:05:10,880

of each country we're going to try to

81

00:05:15,990 --> 00:05:13,199

follow the traditions

82

00:05:18,629 --> 00:05:16,000

are you able to take a sip of cognac on

83

00:05:20,710 --> 00:05:18,639

in orbit we we could but we don't have

84

00:05:23,110 --> 00:05:20,720

it

85

00:05:26,150 --> 00:05:23,120

so we're going to

86

00:05:27,749 --> 00:05:26,160

but together a short family a short

87

00:05:30,310 --> 00:05:27,759

holiday dinner

88

00:05:32,790 --> 00:05:30,320

so that's a holiday

89

00:05:33,990 --> 00:05:32,800

do you have a lucky charm are you taking

90

00:05:36,710 --> 00:05:34,000

a zero

91

00:05:38,950 --> 00:05:36,720

g indicator with you yes

92

00:05:41,830 --> 00:05:38,960

we have not made the final decision yet

93

00:05:44,710 --> 00:05:41,840

no we have not determined which one yet

94

00:05:46,469 --> 00:05:44,720

hiri ivanovich a question what tasks uh

95

00:05:47,830 --> 00:05:46,479

what goals are you setting for this

96

00:05:56,710 --> 00:05:47,840

flight

97

00:06:03,830 --> 00:05:59,110

we're going to receive a lot of

98

00:06:05,830 --> 00:06:03,840

transportation cargo and manned vehicles

99

00:06:09,430 --> 00:06:05,840

we need to monitor all the dynamic

100

00:06:13,189 --> 00:06:09,440

operations and there will be evas

101
00:06:14,469 --> 00:06:13,199
and a vast science research program

102
00:06:16,950 --> 00:06:14,479
including

103
00:06:19,830 --> 00:06:16,960
the russian segment program we have

104
00:06:21,749 --> 00:06:19,840
about 60 experiments and we're going to

105
00:06:24,870 --> 00:06:21,759
be fairly busy

106
00:06:26,469 --> 00:06:24,880
there will be a crew handover

107
00:06:28,070 --> 00:06:26,479
the crew members

108
00:06:30,390 --> 00:06:28,080
who are working on board right now are

109
00:06:32,870 --> 00:06:30,400
going to return and we're going to have

110
00:06:34,230 --> 00:06:32,880
new crew members working with us

111
00:06:36,550 --> 00:06:34,240
what do you think is the most

112
00:06:39,430 --> 00:06:36,560
interesting experiment

113
00:06:43,510 --> 00:06:39,440

i like the experiments um that are

114

00:06:45,590 --> 00:06:43,520

related to watching observing the earth

115

00:06:47,909 --> 00:06:45,600

because along with performing the

116

00:06:50,390 --> 00:06:47,919

experiment even if it involves specific

117

00:06:53,270 --> 00:06:50,400

tools you work with the tools

118

00:06:56,550 --> 00:06:53,280

but you have another opportunity to look

119

00:06:57,830 --> 00:06:56,560

down and watch the earth from space

120

00:07:00,309 --> 00:06:57,840

i'm um

121

00:07:07,909 --> 00:07:00,319

i was always interested in that

122

00:07:13,270 --> 00:07:10,790

assignment that is related to science

123

00:07:55,189 --> 00:07:13,280

and technology so i will enjoy doing