



1
00:00:20,720 --> 00:00:46,950
one second please

2
00:00:46,960 --> 00:01:08,550
okay

3
00:01:08,560 --> 00:01:33,109
thank you

4
00:01:33,119 --> 00:01:51,910
first the prime crew

5
00:01:51,920 --> 00:02:13,270
even dancing

6
00:02:13,280 --> 00:03:10,630
is

7
00:03:10,640 --> 00:03:22,869
give it a quick

8
00:03:22,879 --> 00:03:44,710
so

9
00:03:44,720 --> 00:04:00,630
shut up

10
00:04:00,640 --> 00:04:14,070
next

11
00:04:14,080 --> 00:04:54,150
so far

12
00:04:58,550 --> 00:04:56,150
you know we spent uh over two years

13
00:05:00,310 --> 00:04:58,560

getting ready for this mission and uh

14

00:05:02,310 --> 00:05:00,320

it's both a sense of excitement and

15

00:05:04,710 --> 00:05:02,320

relief when you finish all of the exams

16

00:05:06,310 --> 00:05:04,720

and the commission here in russia it's a

17

00:05:08,390 --> 00:05:06,320

it's a very high bar for training they

18

00:05:10,629 --> 00:05:08,400

expect a lot of the cosmonauts and the

19

00:05:12,629 --> 00:05:10,639

astronauts for us to go to space so

20

00:05:15,270 --> 00:05:12,639

we're just really excited and today has

21

00:05:16,150 --> 00:05:15,280

really been a day of ceremony and uh

22

00:05:17,909 --> 00:05:16,160

it's

23

00:05:19,830 --> 00:05:17,919

both to celebrate the fact that we have

24

00:05:21,670 --> 00:05:19,840

this human space flight program but for

25

00:05:23,670 --> 00:05:21,680

me also i think it's very special that

26

00:05:25,670 --> 00:05:23,680

we have such a positive international

27

00:05:27,590 --> 00:05:25,680

cooperation with all of our partners and

28

00:05:28,710 --> 00:05:27,600

so uh i'm just really honored to be part

29

00:05:31,110 --> 00:05:28,720

of it

30

00:05:32,790 --> 00:05:31,120

and uh one other question for you it's

31

00:05:34,629 --> 00:05:32,800

been a little bit over six years since

32

00:05:35,990 --> 00:05:34,639

you've been to the space station so some

33

00:05:37,430 --> 00:05:36,000

things have changed

34

00:05:40,070 --> 00:05:37,440

you have a window now a big window the

35

00:05:42,469 --> 00:05:40,080

cupola wasn't there last time what are

36

00:05:43,909 --> 00:05:42,479

some things you're excited to do again

37

00:05:45,830 --> 00:05:43,919

and what are some things you're looking

38

00:05:48,469 --> 00:05:45,840

forward to doing for the first time

39

00:05:49,430 --> 00:05:48,479

absolutely you know i am very excited

40

00:05:52,230 --> 00:05:49,440

about being able to look through the

41

00:05:54,550 --> 00:05:52,240

cupola all of uh my colleagues who have

42

00:05:56,390 --> 00:05:54,560

been there on board with the cupola just

43

00:05:58,230 --> 00:05:56,400

talk about what an amazing view you have

44

00:05:59,909 --> 00:05:58,240

of our planet so i'm very excited about

45

00:06:01,430 --> 00:05:59,919

that and uh

46

00:06:03,189 --> 00:06:01,440

one of the things that that i want to be

47

00:06:04,950 --> 00:06:03,199

able to repeat which is

48

00:06:06,629 --> 00:06:04,960

really just a standard portion of our

49

00:06:08,469 --> 00:06:06,639

job there is being able to share the

50

00:06:10,230 --> 00:06:08,479

experience with our friends and family

51
00:06:12,070 --> 00:06:10,240
back home we have an internet protocol

52
00:06:13,830 --> 00:06:12,080
telephone and

53
00:06:16,070 --> 00:06:13,840
on occasion we have video conferences

54
00:06:19,350 --> 00:06:16,080
with family so it's a really great way

55
00:06:21,110 --> 00:06:19,360
for us to share our experience

56
00:06:22,870 --> 00:06:21,120
tim peake this is going to be your first

57
00:06:24,790 --> 00:06:22,880
trip to the international space station

58
00:06:26,070 --> 00:06:24,800
you've just finished all these uh hard

59
00:06:27,830 --> 00:06:26,080
years of training they kind of

60
00:06:29,270 --> 00:06:27,840
culminated today what are your feelings

61
00:06:30,230 --> 00:06:29,280
as you're about to leave for baikonur in

62
00:06:32,070 --> 00:06:30,240
a week

63
00:06:33,830 --> 00:06:32,080

i'm really excited you know it's the

64

00:06:35,909 --> 00:06:33,840

culmination of two and a half years of

65

00:06:38,230 --> 00:06:35,919

assigned crew training everything for me

66

00:06:40,390 --> 00:06:38,240

has been a new experience

67

00:06:42,550 --> 00:06:40,400

and so going down to biker baikonur now

68

00:06:45,029 --> 00:06:42,560

as prime crew it's just a wonderful part

69

00:06:46,870 --> 00:06:45,039

of this incredible journey into space

70

00:06:48,790 --> 00:06:46,880

and any experiments that you're excited

71

00:06:50,150 --> 00:06:48,800

about working on on your first trip to

72

00:06:52,309 --> 00:06:50,160

space

73

00:06:54,150 --> 00:06:52,319

sure i mean there's you know over 250

74

00:06:56,629 --> 00:06:54,160

experiments there's loads to choose from

75

00:06:58,950 --> 00:06:56,639

some of the interesting ones um i love

76
00:07:00,390 --> 00:06:58,960
the electromagnetic levitator you know

77
00:07:02,309 --> 00:07:00,400
it's a great experiment and what it's

78
00:07:03,830 --> 00:07:02,319
capable of and and coming from a

79
00:07:05,909 --> 00:07:03,840
background of engineering and test

80
00:07:07,670 --> 00:07:05,919
piloting i think that some of the the

81
00:07:09,990 --> 00:07:07,680
metal alloys that we're researching on

82
00:07:11,990 --> 00:07:10,000
that experiment are very exciting um

83
00:07:13,990 --> 00:07:12,000
protein crystals in the japanese

84
00:07:15,830 --> 00:07:14,000
laboratory again a very exciting

85
00:07:18,150 --> 00:07:15,840
experiment i think has got huge

86
00:07:20,230 --> 00:07:18,160
potential for medical benefits for

87
00:07:21,749 --> 00:07:20,240
people back here on earth and the human

88
00:07:23,029 --> 00:07:21,759

physiology experiments obviously i'm

89

00:07:25,270 --> 00:07:23,039

particularly interested in because

90

00:07:27,510 --> 00:07:25,280

they're being done on my own body

91

00:07:30,070 --> 00:07:27,520

and some of those the research into the