



1
00:00:04,550 --> 00:00:02,389
well good evening on board the

2
00:00:07,030 --> 00:00:04,560
international space station it's a real

3
00:00:08,150 --> 00:00:07,040
honor and a privilege for me to have

4
00:00:11,669 --> 00:00:08,160
been

5
00:00:13,430 --> 00:00:11,679
in command of this uh really miraculous

6
00:00:17,029 --> 00:00:13,440
facility for

7
00:00:18,470 --> 00:00:17,039
oh several months now and

8
00:00:21,269 --> 00:00:18,480
you know we've really compli

9
00:00:22,630 --> 00:00:21,279
accomplished a lot in my time here

10
00:00:25,830 --> 00:00:22,640
we've had

11
00:00:28,070 --> 00:00:25,840
many uh visiting vehicles progress uh

12
00:00:30,710 --> 00:00:28,080
vehicles soyuz

13
00:00:31,910 --> 00:00:30,720

european htv japanese

14

00:00:34,549 --> 00:00:31,920

htv

15

00:00:36,950 --> 00:00:34,559

and a space shuttle

16

00:00:38,950 --> 00:00:36,960

along with that we've done some

17

00:00:40,950 --> 00:00:38,960

very impressive science

18

00:00:41,830 --> 00:00:40,960

and we've gotten the space station ready

19

00:00:43,510 --> 00:00:41,840

for

20

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

life after

21

00:00:46,790 --> 00:00:45,600

the space shuttle program which we

22

00:00:49,190 --> 00:00:46,800

certainly

23

00:00:50,709 --> 00:00:49,200

will miss

24

00:00:52,150 --> 00:00:50,719

and we've done that

25

00:00:54,310 --> 00:00:52,160

all of that

26

00:00:56,549 --> 00:00:54,320

not just through our our work here on

27

00:00:59,750 --> 00:00:56,559

board but more significantly i think

28

00:01:01,110 --> 00:00:59,760

through teamwork uh with the folks

29

00:01:02,709 --> 00:01:01,120

around the world and the different

30

00:01:03,990 --> 00:01:02,719

control centers

31

00:01:06,070 --> 00:01:04,000

with the people that work in the

32

00:01:06,950 --> 00:01:06,080

programs um

33

00:01:10,789 --> 00:01:06,960

on

34

00:01:13,190 --> 00:01:10,799

and for all these uh modules and and

35

00:01:15,910 --> 00:01:13,200

the international uh partnerships

36

00:01:18,149 --> 00:01:15,920

involved it's uh

37

00:01:21,030 --> 00:01:18,159

if you could see this place in person it

38

00:01:22,950 --> 00:01:21,040

really is in my opinion one of the most

39

00:01:24,469 --> 00:01:22,960

amazing

40

00:01:26,230 --> 00:01:24,479

engineering achievements that people

41

00:01:28,469 --> 00:01:26,240

have accomplished and you know if we can

42

00:01:30,789 --> 00:01:28,479

build something like this we can meet

43

00:01:32,950 --> 00:01:30,799

any challenge and we we we certainly

44

00:01:34,950 --> 00:01:32,960

have challenges back on earth and

45

00:01:36,390 --> 00:01:34,960

we recognize that and

46

00:01:38,469 --> 00:01:36,400

you know our heart goes out to our

47

00:01:40,789 --> 00:01:38,479

hearts go out to our partners in japan

48

00:01:41,749 --> 00:01:40,799

that have suffered greatly

49

00:01:48,870 --> 00:01:41,759

and

50

00:01:52,630 --> 00:01:48,880

from this as you know the japanese

51
00:01:56,069 --> 00:01:52,640
people are very very uh resilient

52
00:01:58,789 --> 00:01:56,079
um i'm a captain in the united states

53
00:02:01,590 --> 00:01:58,799
navy and a change of command ceremony is

54
00:02:04,149 --> 00:02:01,600
very significant in a time honored

55
00:02:05,749 --> 00:02:04,159
tradition where one

56
00:02:08,150 --> 00:02:05,759
officer

57
00:02:10,229 --> 00:02:08,160
relinquishes command and another assumes

58
00:02:12,309 --> 00:02:10,239
command and it's my understanding is

59
00:02:17,110 --> 00:02:12,319
it's the same way in the in the russian

60
00:02:21,430 --> 00:02:20,229
so what i'd like to do now is

61
00:02:23,030 --> 00:02:21,440
turn the

62
00:02:24,150 --> 00:02:23,040
command of the international space

63
00:02:27,990 --> 00:02:24,160

station

64

00:02:30,229 --> 00:02:28,000

over to colonel uh dmitry kandratev

65

00:02:32,070 --> 00:02:30,239

of the russian air force

66

00:02:35,190 --> 00:02:32,080

and i will do that with

67

00:02:37,750 --> 00:02:35,200

just a few simple words and that is

68

00:02:40,949 --> 00:02:37,760

i relinquish command of the

69

00:02:42,869 --> 00:02:40,959

international space station

70

00:02:45,110 --> 00:02:42,879

and in russian

71

00:03:03,830 --> 00:02:45,120

commander vanier

72

00:03:03,840 --> 00:03:12,149

is commanding has been accepted

73

00:03:15,350 --> 00:03:14,070

it's been a great pleasure talking with

74

00:03:16,830 --> 00:03:15,360

the

75

00:03:19,830 --> 00:03:16,840

exhibition

76

00:03:21,990 --> 00:03:19,840

26 houston support team

77

00:03:23,670 --> 00:03:22,000

and

78

00:03:26,470 --> 00:03:23,680

we're looking forward to working with

79

00:03:28,789 --> 00:03:26,480

the exhibition 27

80

00:03:30,949 --> 00:03:28,799

here's a support team and

81

00:03:32,630 --> 00:03:30,959

i'm sure that

82

00:03:34,309 --> 00:03:32,640

we'll get everything done

83

00:03:41,830 --> 00:03:34,319

and

84

00:03:48,630 --> 00:03:41,840

have i don't know if you have any words

85

00:03:53,509 --> 00:03:50,949

uh scott the only thing we have to say

86

00:03:55,429 --> 00:03:53,519

is thank you so much for uh all your

87

00:03:56,710 --> 00:03:55,439

hard work it's been a great expedition

88

00:03:58,789 --> 00:03:56,720

great increment

89

00:04:00,550 --> 00:03:58,799

and uh

90

00:04:02,710 --> 00:04:00,560

we'll be looking forward to you back on

91

00:04:07,830 --> 00:04:02,720

the ground and dima looking forward to

92

00:04:11,030 --> 00:04:09,670

uh thank you very much houston and uh

93

00:04:14,470 --> 00:04:11,040

yeah we

94

00:04:17,189 --> 00:04:14,480

will miss this place but uh we look

95

00:04:23,990 --> 00:04:17,199

forward to uh getting back to earth