



1
00:00:04,789 --> 00:00:02,629
to my big regret in some days i believe

2
00:00:05,510 --> 00:00:04,799
space station and my crewmates with whom

3
00:00:07,430 --> 00:00:05,520
i

4
00:00:09,350 --> 00:00:07,440
launched and got started

5
00:00:12,470 --> 00:00:09,360
to work together in march and speaking

6
00:00:14,070 --> 00:00:12,480
about scott kelly and misha we did a

7
00:00:15,749 --> 00:00:14,080
great job thank you very much guys for

8
00:00:16,710 --> 00:00:15,759
supporting each other and for working

9
00:00:19,349 --> 00:00:16,720
together

10
00:00:21,269 --> 00:00:19,359
and we live through not a good time

11
00:00:22,950 --> 00:00:21,279
especially after

12
00:00:24,390 --> 00:00:22,960
progress and

13
00:00:27,910 --> 00:00:24,400

spacex

14

00:00:30,230 --> 00:00:27,920

a loss but at that time we did our best

15

00:00:32,389 --> 00:00:30,240

and try to keep space station a great

16

00:00:33,350 --> 00:00:32,399

operational condition and for the next

17

00:00:34,950 --> 00:00:33,360

crew

18

00:00:35,750 --> 00:00:34,960

thank you very much for alec and his

19

00:00:38,069 --> 00:00:35,760

crew

20

00:00:40,470 --> 00:00:38,079

unfortunately our mission was shorter

21

00:00:42,389 --> 00:00:40,480

than it was scheduled but this time was

22

00:00:44,630 --> 00:00:42,399

very very productive

23

00:00:46,150 --> 00:00:44,640

we can add many many science experiments

24

00:00:51,430 --> 00:00:46,160

i cannot

25

00:00:53,189 --> 00:00:51,440

mentioned for example fluid shift it was

26

00:00:54,709 --> 00:00:53,199

awesome for me

27

00:00:56,830 --> 00:00:54,719

i was glad to participate in this

28

00:01:01,029 --> 00:00:56,840

experiment as a subject and as

29

00:01:02,229 --> 00:01:01,039

operator thank you very much to all mccs

30

00:01:03,590 --> 00:01:02,239

houston

31

00:01:05,189 --> 00:01:03,600

hansel

32

00:01:06,550 --> 00:01:05,199

munich moscow

33

00:01:08,950 --> 00:01:06,560

tsukuba

34

00:01:10,230 --> 00:01:08,960

and we work with you like

35

00:01:13,590 --> 00:01:10,240

one team

36

00:01:15,510 --> 00:01:13,600

and thank you for your support

37

00:01:17,190 --> 00:01:15,520

and i'll be looking forward to seeing

38

00:01:19,830 --> 00:01:17,200

you on the ground i'm looking forward to

39

00:01:21,429 --> 00:01:19,840

seeing my crewmates on the ground

40

00:01:27,190 --> 00:01:21,439

some of them

41

00:01:29,350 --> 00:01:27,200

definitely it will

42

00:01:32,149 --> 00:01:29,360

well thank you gennady the uh the change

43

00:01:34,390 --> 00:01:32,159

of command ceremony in the united states

44

00:01:36,630 --> 00:01:34,400

navy which i am uh from

45

00:01:37,429 --> 00:01:36,640

is a time-honored tradition that shows

46

00:01:39,990 --> 00:01:37,439

when

47

00:01:41,749 --> 00:01:40,000

uh one uh commander relinquishes the

48

00:01:43,910 --> 00:01:41,759

command and the other persons assumes

49

00:01:46,630 --> 00:01:43,920

the command of

50

00:01:49,270 --> 00:01:46,640

a vessel generally like the uh the space

51
00:01:51,510 --> 00:01:49,280
station or a facility just so it's clear

52
00:01:53,749 --> 00:01:51,520
to everyone who the the person with the

53
00:01:54,469 --> 00:01:53,759
uh the ultimate responsibility on board

54
00:01:56,789 --> 00:01:54,479
is

55
00:01:58,709 --> 00:01:56,799
uh now having said that there are a lot

56
00:02:00,469 --> 00:01:58,719
of people that make the space station

57
00:02:02,310 --> 00:02:00,479
work and gennady mentioned a lot of

58
00:02:04,069 --> 00:02:02,320
those the folks on the ground in the

59
00:02:05,350 --> 00:02:04,079
different control centers the engineers

60
00:02:06,550 --> 00:02:05,360
the technicians

61
00:02:09,430 --> 00:02:06,560
and

62
00:02:11,750 --> 00:02:09,440
most importantly the the other crew

63
00:02:13,030 --> 00:02:11,760

members on board um

64

00:02:14,949 --> 00:02:13,040

you know we're just kind of the

65

00:02:17,430 --> 00:02:14,959

figurehead up here and it it takes a

66

00:02:18,309 --> 00:02:17,440

team to make this uh this space station

67

00:02:21,350 --> 00:02:18,319

run

68

00:02:23,510 --> 00:02:21,360

um i've done this uh job once before as

69

00:02:27,589 --> 00:02:23,520

the commander of the space station but

70

00:02:30,309 --> 00:02:27,599

uh i am fortunate now to have had the uh

71

00:02:31,830 --> 00:02:30,319

the wisdom and experience and the

72

00:02:33,990 --> 00:02:31,840

the uh

73

00:02:35,990 --> 00:02:34,000

a leader like gennady to learn from and

74

00:02:38,070 --> 00:02:36,000

to see how i could do this job better

75

00:02:40,070 --> 00:02:38,080

the second time and it's really been a

76

00:02:42,550 --> 00:02:40,080

privilege and an honor to serve as one

77

00:02:45,270 --> 00:02:42,560

of his crew members and uh just want to

78

00:02:47,830 --> 00:02:45,280

say he was he's done a fantastic job

79

00:02:50,309 --> 00:02:47,840

i've learned a lot from him and we will

80

00:02:51,990 --> 00:02:50,319

miss him when he leaves here

81

00:02:54,949 --> 00:02:52,000

at the end of next week

82

00:02:57,350 --> 00:02:54,959

so with that we'll do the the official

83

00:02:59,670 --> 00:02:57,360

part of the change of command ceremony

84

00:03:05,350 --> 00:02:59,680

in the in the navy tradition and then we

85

00:03:10,550 --> 00:03:07,509

i'm ready to releas this comment to

86

00:03:15,030 --> 00:03:12,550

and i assume command of the

87

00:03:17,430 --> 00:03:15,040

international space station a

88

00:03:19,910 --> 00:03:17,440

a great ship and one that not only

89

00:03:22,070 --> 00:03:19,920

serves us very well but serves our uh

90

00:03:22,949 --> 00:03:22,080

various countries worth well in this

91

00:03:23,910 --> 00:03:22,959

case

92

00:03:25,830 --> 00:03:23,920

um

93

00:03:27,990 --> 00:03:25,840

you know we have people from uh united

94

00:03:30,550 --> 00:03:28,000

states russia japan

95

00:03:32,390 --> 00:03:30,560

denmark kazakhstan and

96

00:03:33,670 --> 00:03:32,400

and japan so as you can see this is an

97

00:03:36,149 --> 00:03:33,680

international crew an international

98

00:03:38,470 --> 00:03:36,159

partnership and it's what makes uh makes

99

00:03:40,869 --> 00:03:38,480

this space station great so thank you uh

100

00:03:43,350 --> 00:03:40,879

very much for everyone uh joining us on

101
00:03:44,949 --> 00:03:43,360
board today thank you

102
00:03:47,589 --> 00:03:44,959
and gennady it's been an honor to work

103
00:03:50,869 --> 00:03:47,599
with you

104
00:03:52,229 --> 00:03:50,879
the last few years as we prepared for

105
00:03:54,390 --> 00:03:52,239
this mission and we just want to thank

106
00:03:56,550 --> 00:03:54,400
you for your outstanding leadership

107
00:03:59,190 --> 00:03:56,560
during increment 44. we wish you the

108
00:04:00,949 --> 00:03:59,200
best in your landing next week and again

109
00:04:02,550 --> 00:04:00,959
offer congratulations for holding the

110
00:04:05,910 --> 00:04:02,560
all-time record for the number of days

111
00:04:09,270 --> 00:04:07,830
and for scott congratulations on taking

112
00:04:11,030 --> 00:04:09,280
command

113
00:04:12,550 --> 00:04:11,040

we look forward to continuing to work

114

00:04:14,470 --> 00:04:12,560

under your command over the next six

115

00:04:16,710 --> 00:04:14,480

months it's certainly an honor to be a

116

00:04:19,110 --> 00:04:16,720

part of this historic mission especially

117

00:04:21,030 --> 00:04:19,120

as you reach the halfway point of your

118

00:04:23,590 --> 00:04:21,040

stay we know you have an incredible

119

00:04:25,189 --> 00:04:23,600

group of friends and co-workers up there

120

00:04:26,870 --> 00:04:25,199

helping you carry out the mission and we

121

00:04:32,070 --> 00:04:26,880

look forward to continuing to support