



1
00:00:07,749 --> 00:00:04,710
okay this is uh

2
00:00:09,110 --> 00:00:07,759
today this is time with the expedition

3
00:00:12,549 --> 00:00:09,120
38

4
00:00:14,150 --> 00:00:12,559
accomplish the mission and i

5
00:00:16,310 --> 00:00:14,160
just would like to say a couple words

6
00:00:19,189 --> 00:00:16,320
about

7
00:00:21,189 --> 00:00:19,199
our our expedition our increment it was

8
00:00:23,910 --> 00:00:21,199
really good increment

9
00:00:25,589 --> 00:00:23,920
which started with the olympic torch

10
00:00:27,029 --> 00:00:25,599
activity

11
00:00:31,429 --> 00:00:27,039
we had

12
00:00:35,830 --> 00:00:31,439
a few evas russian and us and we

13
00:00:38,069 --> 00:00:35,840

also do a lot of science uh we perform

14

00:00:41,030 --> 00:00:38,079

our entire activity

15

00:00:43,190 --> 00:00:41,040

all around the station to keep their our

16

00:00:45,110 --> 00:00:43,200

space home and a good condition and a

17

00:00:47,430 --> 00:00:45,120

good shape for

18

00:00:50,310 --> 00:00:47,440

for their expeditions

19

00:00:53,670 --> 00:00:52,150

i'd like to

20

00:00:55,590 --> 00:00:53,680

say

21

00:01:02,310 --> 00:00:55,600

my

22

00:01:04,390 --> 00:01:02,320

team all controllers

23

00:01:06,310 --> 00:01:04,400

all mccs

24

00:01:07,910 --> 00:01:06,320

who supported

25

00:01:11,350 --> 00:01:07,920

our mission

26

00:01:14,550 --> 00:01:11,360

thank you so much and

27

00:01:18,310 --> 00:01:14,560

i'm really glad uh that

28

00:01:19,670 --> 00:01:18,320

has command of the station to my friend

29

00:01:23,510 --> 00:01:19,680

the

30

00:01:26,390 --> 00:01:24,550

as

31

00:01:27,510 --> 00:01:26,400

my colleague my friend

32

00:01:29,590 --> 00:01:27,520

and

33

00:01:31,990 --> 00:01:29,600

excellent fan

34

00:01:36,469 --> 00:01:33,510

uh this time

35

00:01:38,950 --> 00:01:36,479

i'm saying this uh released the command

36

00:01:46,310 --> 00:01:38,960

of an international space station

37

00:01:46,320 --> 00:01:49,190

thank you aleg

38

00:01:53,510 --> 00:01:51,749

i am humbled to assume the command of

39

00:01:55,429 --> 00:01:53,520

the space station

40

00:01:58,950 --> 00:01:55,439

and then to the entire team of increment

41

00:02:00,789 --> 00:01:58,960

38 congratulations on the amazing

42

00:02:02,630 --> 00:02:00,799

accomplishment the during this increment

43

00:02:05,429 --> 00:02:02,640

as alex said

44

00:02:08,550 --> 00:02:05,439

we have accomplished a variety of tasks

45

00:02:11,350 --> 00:02:08,560

five evas three visiting vehicles two

46

00:02:15,110 --> 00:02:11,360

cargo vehicles of progress with one

47

00:02:17,910 --> 00:02:15,120

accent manual docking by commander aleg

48

00:02:19,350 --> 00:02:17,920

and the cygnus orbital one captured by

49

00:02:22,309 --> 00:02:19,360

mike

50

00:02:24,869 --> 00:02:22,319

we have accomplished 740 hours of crude

51
00:02:26,309 --> 00:02:24,879
hours of payload activities on a variety

52
00:02:29,430 --> 00:02:26,319
of payloads

53
00:02:32,470 --> 00:02:29,440
and a lot of maintenance activities of

54
00:02:33,990 --> 00:02:32,480
the very important region eclipse

55
00:02:37,589 --> 00:02:34,000
equipment

56
00:02:41,830 --> 00:02:37,599
we also celebrated the 15th anniversary

57
00:02:43,750 --> 00:02:41,840
of the first iss module launch of zarya

58
00:02:47,030 --> 00:02:43,760
in november

59
00:02:49,430 --> 00:02:47,040
oleg sergey and mike

60
00:02:51,990 --> 00:02:49,440
thank you very much for your

61
00:02:54,790 --> 00:02:52,000
outstanding guidance after we arrived

62
00:02:57,030 --> 00:02:54,800
here on buddha space station oleg you

63
00:02:58,149 --> 00:02:57,040

demonstrated the remarkable leadership

64

00:03:00,070 --> 00:02:58,159

on all

65

00:03:03,110 --> 00:03:00,080

daily duties

66

00:03:05,110 --> 00:03:03,120

challenging evas and also a docking

67

00:03:06,710 --> 00:03:05,120

operation of the progress

68

00:03:10,070 --> 00:03:06,720

thank you for that and also thank you

69

00:03:11,990 --> 00:03:10,080

for retrieving the weave adapter

70

00:03:13,910 --> 00:03:12,000

and sergey

71

00:03:16,390 --> 00:03:13,920

thank you very much for your always

72

00:03:18,630 --> 00:03:16,400

useful advice on a variety of medical

73

00:03:20,390 --> 00:03:18,640

issues it was very helpful and also

74

00:03:22,309 --> 00:03:20,400

thank you for your guidance on how to

75

00:03:24,550 --> 00:03:22,319

take the best pictures from the space

76

00:03:26,470 --> 00:03:24,560
station

77

00:03:28,309 --> 00:03:26,480
mike what can i say

78

00:03:30,630 --> 00:03:28,319
you're the strongest astronaut ever

79

00:03:32,710 --> 00:03:30,640
lived on the space station

80

00:03:35,110 --> 00:03:32,720
and thank you very much for always

81

00:03:36,949 --> 00:03:35,120
lending your helping hands to us

82

00:03:39,910 --> 00:03:36,959
whenever they were free

83

00:03:42,869 --> 00:03:39,920
your assistance will be will be missed

84

00:03:45,589 --> 00:03:42,879
we have unforgettable memories together

85

00:03:48,470 --> 00:03:45,599
and we will continue to keep the station

86

00:03:50,390 --> 00:03:48,480
operations safe efficient and fun as you

87

00:03:51,430 --> 00:03:50,400
guys led us to do so

88

00:03:54,070 --> 00:03:51,440

so

89

00:03:56,309 --> 00:03:54,080

have a safe return and we'll catch you

90

00:04:09,830 --> 00:03:56,319

back on the planet in a couple months

91

00:04:09,840 --> 00:04:12,949

and houston

92

00:04:12,959 --> 00:04:17,590

you folks have some words to us

93

00:04:23,030 --> 00:04:19,830

and koichi indeed i just want to

94

00:04:25,430 --> 00:04:23,040

congratulate oleg sergey and mike on a

95

00:04:27,350 --> 00:04:25,440

great expedition it was extremely

96

00:04:29,430 --> 00:04:27,360

successful and productive and houston

97

00:04:31,670 --> 00:04:29,440

really enjoyed working with you all

98

00:04:34,070 --> 00:04:31,680

and koichi uh congratulate you as the

99

00:04:35,430 --> 00:04:34,080

new commander first japanese commander

100

00:04:47,350 --> 00:04:35,440

and looking forward to another few

101
00:04:53,350 --> 00:04:51,189
okay and so now it's a time to

102
00:04:54,710 --> 00:04:53,360
learn japanese language here aboard the

103
00:05:06,629 --> 00:04:54,720
station

104
00:05:06,639 --> 00:05:26,550
uh

105
00:05:31,110 --> 00:05:27,990
thank you so much for your wonderful

106
00:05:32,390 --> 00:05:31,120
support your excellent assistance and uh

107
00:05:50,469 --> 00:05:32,400
just being there for us throughout our

108
00:05:50,479 --> 00:05:56,390
and scuba go ahead

109
00:06:01,909 --> 00:05:59,350
yes um from scuba uh first of all we

110
00:06:05,430 --> 00:06:01,919
would like to say um pos la villa to um

111
00:06:08,710 --> 00:06:05,440
oleg and sergey and congratulations to

112
00:06:11,430 --> 00:06:08,720
mike on a successful increment

113
00:06:13,350 --> 00:06:11,440

and i'm welcome to wakatasang as the

114

00:06:15,430 --> 00:06:13,360

first japanese commander of the

115

00:06:18,390 --> 00:06:15,440

international space station

116

00:06:20,710 --> 00:06:18,400

it is indeed a special day for the human

117

00:06:22,309 --> 00:06:20,720

space program especially for the people

118

00:06:25,189 --> 00:06:22,319

in japan

119

00:06:27,749 --> 00:06:25,199

so on behalf of the folks down here now

120

00:06:32,790 --> 00:06:27,759

now would like to hand over to our lead

121

00:06:32,800 --> 00:06:43,110

look

122

00:06:46,950 --> 00:06:44,710

inauguration

123

00:06:49,110 --> 00:06:46,960

and i think this

124

00:06:51,589 --> 00:06:49,120

fact that you've themed commandership is

125

00:06:53,589 --> 00:06:51,599

an accumulation of the japanese manned

126
00:06:56,790 --> 00:06:53,599
space development i hope you will bring

127
00:06:58,950 --> 00:06:56,800
iss operation to success with war spirit

128
00:07:04,870 --> 00:06:58,960
and transmit the result to the world

129
00:07:10,390 --> 00:07:07,749
thank you so much mr tokaku

130
00:07:11,749 --> 00:07:10,400
and to the japanese people

131
00:07:12,950 --> 00:07:11,759
this is the

132
00:07:15,189 --> 00:07:12,960
i'm the

133
00:07:17,430 --> 00:07:15,199
koichi

134
00:07:20,870 --> 00:07:17,440
i am the astronaut from jaxa and the

135
00:07:23,749 --> 00:07:20,880
commander of the 39th expedition i feel

136
00:07:25,270 --> 00:07:23,759
that um this um

137
00:07:27,350 --> 00:07:25,280
i am very

138
00:07:29,909 --> 00:07:27,360

proud as a japanese to be given this

139

00:07:32,070 --> 00:07:29,919

important commandership iss which is the

140

00:07:33,589 --> 00:07:32,080

biggest international collaborative

141

00:07:34,629 --> 00:07:33,599

project

142

00:07:39,189 --> 00:07:34,639

i

143

00:07:42,230 --> 00:07:39,199

the

144

00:07:44,230 --> 00:07:42,240

real trust towards japan and

145

00:07:47,830 --> 00:07:44,240

what japan has achieved over the past

146

00:07:51,350 --> 00:07:47,840

years this is not my sole achievement

147

00:07:54,629 --> 00:07:51,360

through the second two expeditions i

148

00:07:56,790 --> 00:07:54,639

really felt excellent japanese teamwork

149

00:08:01,749 --> 00:07:56,800

and

150

00:08:03,430 --> 00:08:01,759

i think i am really a member of a kibo

151
00:08:04,230 --> 00:08:03,440
teamwork

152
00:08:05,350 --> 00:08:04,240
and

153
00:08:06,710 --> 00:08:05,360
at this

154
00:08:07,510 --> 00:08:06,720
expedition

155
00:08:53,110 --> 00:08:07,520
i

156
00:08:56,070 --> 00:08:53,120
earthquake earthquake and from here on

157
00:08:58,870 --> 00:08:56,080
iss we can see the light of the

158
00:09:01,190 --> 00:08:58,880
reconstruction of the tohoku area

159
00:09:03,910 --> 00:09:01,200
looking at these lights i understand

160
00:09:06,829 --> 00:09:03,920
that people are making efforts towards

161
00:09:15,670 --> 00:09:06,839
reconstruction

162
00:09:22,630 --> 00:09:19,269
so i will respect that

163
00:09:25,350 --> 00:09:22,640

and i will cooperate with everyone and i

164

00:09:28,150 --> 00:09:25,360

will i hope that we can assume the

165

00:09:30,070 --> 00:09:28,160

commandership until the end of the

166

00:09:32,949 --> 00:09:30,080

expedition in may

167

00:09:46,070 --> 00:09:32,959

and i really appreciate everybody for

168

00:09:48,870 --> 00:09:47,269

houston

169

00:09:51,350 --> 00:09:48,880

that concludes the

170

00:09:54,550 --> 00:09:51,360

change of command ceremony