



1
00:00:08,230 --> 00:00:04,150
well good evening everybody and welcome

2
00:00:11,270 --> 00:00:08,240
to the expedition 46 and 47

3
00:00:12,789 --> 00:00:11,280
change of command ceremony and

4
00:00:14,390 --> 00:00:12,799
change the command ceremony on the space

5
00:00:16,630 --> 00:00:14,400
station means a number of things one

6
00:00:18,150 --> 00:00:16,640
thing it means is that some of us

7
00:00:19,510 --> 00:00:18,160
guys in the black shirts here are going

8
00:00:20,630 --> 00:00:19,520
home tomorrow

9
00:00:23,670 --> 00:00:20,640
which

10
00:00:27,349 --> 00:00:23,680
of course is always bittersweet when you

11
00:00:29,269 --> 00:00:27,359
leave this uh incredible place

12
00:00:30,390 --> 00:00:29,279
but it also

13
00:00:31,269 --> 00:00:30,400

means

14

00:00:33,190 --> 00:00:31,279

the

15

00:00:34,790 --> 00:00:33,200

change of command between

16

00:00:36,310 --> 00:00:34,800

tim copper and i

17

00:00:38,229 --> 00:00:36,320

of

18

00:00:40,790 --> 00:00:38,239

the authority on the space station but

19

00:00:43,350 --> 00:00:40,800

more importantly the responsibility and

20

00:00:45,670 --> 00:00:43,360

there uh there needs to be

21

00:00:47,990 --> 00:00:45,680

uh you know one person at least on board

22

00:00:48,790 --> 00:00:48,000

that's ultimately responsible and that's

23

00:01:21,030 --> 00:00:48,800

a

24

00:01:24,070 --> 00:01:21,040

um

25

00:01:25,830 --> 00:01:24,080

but we both recognize that this is a lot

26

00:01:27,109 --> 00:01:25,840

more about

27

00:01:30,390 --> 00:01:27,119

teamwork

28

00:01:31,830 --> 00:01:30,400

and all the people that it takes to

29

00:01:37,030 --> 00:01:31,840

put these missions together and be

30

00:01:41,429 --> 00:01:38,870

a really smart person said to me one

31

00:01:43,429 --> 00:01:41,439

time teamwork makes the dream work in

32

00:01:46,069 --> 00:01:43,439

space flight and

33

00:01:47,270 --> 00:01:46,079

space flight is the biggest team sport

34

00:01:50,630 --> 00:01:47,280

there is

35

00:01:51,990 --> 00:01:50,640

and it's uh you know incredibly uh

36

00:01:54,550 --> 00:01:52,000

important

37

00:01:58,389 --> 00:01:54,560

that we all work together to make what

38

00:02:00,950 --> 00:01:58,399

is uh seemingly impossible possible and

39

00:02:03,109 --> 00:02:00,960

you know i want to thank everyone on the

40

00:02:04,149 --> 00:02:03,119

ground and

41

00:02:07,270 --> 00:02:04,159

first

42

00:02:10,150 --> 00:02:07,280

that uh dedicated you know in some cases

43

00:02:11,190 --> 00:02:10,160

their lives working lives to to this

44

00:02:14,229 --> 00:02:11,200

program

45

00:02:15,190 --> 00:02:14,239

um you know they are just as important

46

00:02:16,229 --> 00:02:15,200

um

47

00:02:19,030 --> 00:02:16,239

to this

48

00:02:24,390 --> 00:02:19,040

endeavor to our future going to mars

49

00:02:25,510 --> 00:02:24,400

someday as as misha and i um

50

00:02:27,589 --> 00:02:25,520

yeah so

51
00:02:29,350 --> 00:02:27,599
i'm going to finish up here real quickly

52
00:02:34,869 --> 00:02:29,360
to give

53
00:02:37,589 --> 00:02:36,229
yeah i think uh it's a little

54
00:02:40,790 --> 00:02:37,599
bittersweet and

55
00:02:42,790 --> 00:02:40,800
with that we'll go ahead and do the uh

56
00:02:44,470 --> 00:02:42,800
the change of command in the military

57
00:02:45,830 --> 00:02:44,480
different military services and

58
00:02:47,509 --> 00:02:45,840
countries do this a little bit

59
00:02:49,910 --> 00:02:47,519
differently and obviously i recognize

60
00:02:51,990 --> 00:02:49,920
that this is not the military nor is you

61
00:02:55,350 --> 00:02:52,000
know the other space agencies but we do

62
00:02:56,710 --> 00:02:55,360
kind of follow along those lines so

63
00:02:58,869 --> 00:02:56,720

i'm going to turn the command of the

64

00:03:00,710 --> 00:02:58,879

space station over to my uh friend and

65

00:03:02,309 --> 00:03:00,720

colleague tim here

66

00:03:04,869 --> 00:03:02,319

and um

67

00:03:07,430 --> 00:03:04,879

hey i forgot one thing

68

00:03:08,869 --> 00:03:07,440

the one thing i need to recognize is all

69

00:03:11,990 --> 00:03:08,879

the people

70

00:03:14,630 --> 00:03:12,000

that have been on board with misha and i

71

00:03:17,030 --> 00:03:14,640

uh since uh we have been up here because

72

00:03:19,190 --> 00:03:17,040

they are just uh you know obviously very

73

00:03:21,830 --> 00:03:19,200

important and important to this mission

74

00:03:24,470 --> 00:03:21,840

as as we are

75

00:03:25,990 --> 00:03:24,480

so i just want to acknowledge uh terry

76

00:03:29,990 --> 00:03:26,000

vert samantha

77

00:03:31,910 --> 00:03:30,000

christopher reddy anton scaplerov

78

00:03:32,789 --> 00:03:31,920

gennady padalka that we flew up here

79

00:03:37,589 --> 00:03:32,799

with

80

00:03:41,190 --> 00:03:39,350

ambatov i'm sorry i'm going to make sure

81

00:03:44,390 --> 00:03:41,200

i pronounce aiden's

82

00:03:47,509 --> 00:03:44,400

name correctly last name correctly

83

00:03:50,309 --> 00:03:47,519

and then uh chellinger and kimia yui

84

00:03:51,509 --> 00:03:50,319

oleg um kononenko

85

00:03:53,350 --> 00:03:51,519

and then

86

00:03:54,550 --> 00:03:53,360

my uh three

87

00:03:56,949 --> 00:03:54,560

colleagues

88

00:03:58,229 --> 00:03:56,959

oh and andreas and can't forget andreas

89

00:03:59,030 --> 00:03:58,239

a lot of people

90

00:04:01,670 --> 00:03:59,040

so

91

00:04:04,229 --> 00:04:01,680

andreas mogensen yeah he was here for

92

00:04:05,750 --> 00:04:04,239

for a short period of time too but uh

93

00:04:08,789 --> 00:04:05,760

all those guys including our three

94

00:04:10,710 --> 00:04:08,799

colleagues here yuri uh tim and tim

95

00:04:13,270 --> 00:04:10,720

are equally as important to this

96

00:04:15,429 --> 00:04:13,280

endeavor as us so with that i would like

97

00:04:17,749 --> 00:04:15,439

to relinquish relinquish command of the

98

00:04:24,870 --> 00:04:17,759

international space station to my friend

99

00:04:28,710 --> 00:04:26,790

thanks scott you know it's kind of hard

100

00:04:30,310 --> 00:04:28,720

to believe that we've been here for two

101
00:04:32,710 --> 00:04:30,320
and a half months and it's only a small

102
00:04:34,310 --> 00:04:32,720
portion of of scott and misha's time

103
00:04:35,830 --> 00:04:34,320
here but

104
00:04:37,350 --> 00:04:35,840
i have to say it's an honor and

105
00:04:39,510 --> 00:04:37,360
privilege to assume command of the

106
00:04:42,469 --> 00:04:39,520
international space station

107
00:04:45,909 --> 00:04:42,479
special thank you to uh to scott

108
00:04:50,150 --> 00:04:47,590
you've been such a great role model to

109
00:04:52,070 --> 00:04:50,160
us in every aspect as a crew member and

110
00:04:55,189 --> 00:04:52,080
as a space station commander so we're

111
00:04:58,550 --> 00:04:55,199
very very grateful and thank you

112
00:05:01,029 --> 00:04:58,560
to scott misha and sergey thank you for

113
00:05:02,950 --> 00:05:01,039

for the camaraderie and the friendship

114

00:05:05,590 --> 00:05:02,960

it has been a pleasure to work with you

115

00:05:07,510 --> 00:05:05,600

guys and uh you've made our experience

116

00:05:10,310 --> 00:05:07,520

here so great and we're very very

117

00:05:11,590 --> 00:05:10,320

thankful for that as well

118

00:05:15,029 --> 00:05:11,600

so now

119

00:05:17,749 --> 00:05:15,039

yuri tim and i are going to welcome

120

00:05:19,590 --> 00:05:17,759

jeff alexey and oleg soon

121

00:05:22,230 --> 00:05:19,600

and we are so fortunate to have an

122

00:05:24,150 --> 00:05:22,240

outstanding set of teams and leadership

123

00:05:25,270 --> 00:05:24,160

on the ground at each one of the control

124

00:05:27,430 --> 00:05:25,280

centers

125

00:05:29,430 --> 00:05:27,440

including our lead flight director dina

126

00:05:31,029 --> 00:05:29,440

contella and our increment manager

127

00:05:33,110 --> 00:05:31,039

hubert brasso

128

00:05:34,950 --> 00:05:33,120

we're very grateful to have such a good

129

00:05:37,670 --> 00:05:34,960

team that's going to help us continue

130

00:05:39,590 --> 00:05:37,680

our work on board and we're very excited

131

00:05:41,990 --> 00:05:39,600

about continuing our efforts here to

132

00:05:43,590 --> 00:05:42,000

produce world-class science on this

133

00:05:49,029 --> 00:05:43,600

orbiting laboratory

134

00:05:52,950 --> 00:05:50,950

stat and misha congratulations for your

135

00:05:54,710 --> 00:05:52,960

year of service on iss what you have

136

00:05:56,790 --> 00:05:54,720

provided for our human space flight

137

00:05:58,390 --> 00:05:56,800

endeavors has been monumental

138

00:05:59,749 --> 00:05:58,400

scott mishanuri we look forward to

139

00:06:02,390 --> 00:05:59,759

seeing you back safe on the ground and

140

00:06:03,590 --> 00:06:02,400

back in houston to tim tim and yuri we

141

00:06:05,909 --> 00:06:03,600

look forward to continuing on the