



KELLY - КОРНИЕНКО
YEAR IN SPACE - ГОД В КОСМОСЕ
ISS 43 • 44 • 45 • 46 МКС



1
00:00:13,190 --> 00:00:10,310
astronaut scott kelly back from an

2
00:00:15,190 --> 00:00:13,200
amazing year in space an amazing landing

3
00:00:17,349 --> 00:00:15,200
scott welcome home

4
00:00:19,510 --> 00:00:17,359
describe the first impressions you had

5
00:00:22,070 --> 00:00:19,520
when the hatch was open

6
00:00:23,590 --> 00:00:22,080
you smelled that cold crisp air and your

7
00:00:24,630 --> 00:00:23,600
first thoughts back on earth after a

8
00:00:25,509 --> 00:00:24,640
year

9
00:00:28,310 --> 00:00:25,519
um

10
00:00:29,750 --> 00:00:28,320
the cold air was amazing for you know

11
00:00:31,509 --> 00:00:29,760
fresh air is

12
00:00:33,350 --> 00:00:31,519
you know the air

13
00:00:35,430 --> 00:00:33,360

i don't mean to say it's not fresh on

14

00:00:37,990 --> 00:00:35,440

the space station but it's uh there's

15

00:00:39,430 --> 00:00:38,000

nothing like you know new cold air

16

00:00:40,950 --> 00:00:39,440

coming into the

17

00:00:43,190 --> 00:00:40,960

capsule and

18

00:00:45,430 --> 00:00:43,200

um the actual burning smell of the

19

00:00:47,510 --> 00:00:45,440

capsule takes a little dart smells a

20

00:00:49,590 --> 00:00:47,520

little bit like some kind of uh you know

21

00:00:51,990 --> 00:00:49,600

fragrance it's kind of an odd smell and

22

00:00:53,750 --> 00:00:52,000

i actually thought it was the vegetation

23

00:00:56,709 --> 00:00:53,760

initially so that was

24

00:00:58,630 --> 00:00:56,719

you know different i guess

25

00:01:00,549 --> 00:00:58,640

before you launched a year ago to avoid

26

00:01:02,950 --> 00:01:00,559

the calendar to stop looking at the

27

00:01:04,390 --> 00:01:02,960

clock to mark the passage of time

28

00:01:06,870 --> 00:01:04,400

but it must have been an overwhelming

29

00:01:08,390 --> 00:01:06,880

feeling of relief when you got outside

30

00:01:10,469 --> 00:01:08,400

your mission

31

00:01:12,550 --> 00:01:10,479

yeah i you know i think i did a pretty

32

00:01:15,910 --> 00:01:12,560

good job of that um

33

00:01:17,670 --> 00:01:15,920

i wouldn't say it was a relief um

34

00:01:20,070 --> 00:01:17,680

it was uh you know leaving the space

35

00:01:21,830 --> 00:01:20,080

station was was a bittersweet you know

36

00:01:23,030 --> 00:01:21,840

i've been there a long time so i look

37

00:01:25,030 --> 00:01:23,040

forward to

38

00:01:26,789 --> 00:01:25,040

to leaving but at the same time you know

39

00:01:28,310 --> 00:01:26,799

it's a magnificent place and i'm going

40

00:01:30,710 --> 00:01:28,320

to miss it so

41

00:01:32,069 --> 00:01:30,720

you know mixed emotions i guess

42

00:01:35,429 --> 00:01:32,079

you talked a lot during the mission

43

00:01:37,190 --> 00:01:35,439

about missing people back on earth

44

00:01:38,310 --> 00:01:37,200

so when the crowd was around you outside

45

00:01:39,510 --> 00:01:38,320

the capsule

46

00:01:41,830 --> 00:01:39,520

what did you think with all that

47

00:01:43,749 --> 00:01:41,840

adoration being heaped upon you and your

48

00:01:45,510 --> 00:01:43,759

crew well i i thought it was great to

49

00:01:47,350 --> 00:01:45,520

see all you know all those people there

50

00:01:48,870 --> 00:01:47,360

especially you recognize a lot of the

51
00:01:50,870 --> 00:01:48,880
people friends

52
00:01:53,190 --> 00:01:50,880
you know people that you've worked with

53
00:01:55,270 --> 00:01:53,200
uh you know in the us and

54
00:01:55,990 --> 00:01:55,280
and in in russia

55
00:01:57,990 --> 00:01:56,000
for

56
00:01:59,429 --> 00:01:58,000
some cases decades so it's great to see

57
00:02:00,709 --> 00:01:59,439
everybody

58
00:02:02,469 --> 00:02:00,719
you said in the change of command

59
00:02:05,830 --> 00:02:02,479
ceremony the other day

60
00:02:07,749 --> 00:02:05,840
you looked at misha and said we did it

61
00:02:09,910 --> 00:02:07,759
did the enormity of what you really have

62
00:02:11,510 --> 00:02:09,920
accomplished here a year in space has it

63
00:02:13,350 --> 00:02:11,520

washed over you at all have you had two

64

00:02:14,869 --> 00:02:13,360

seconds to think about it well you know

65

00:02:16,949 --> 00:02:14,879

when i said that i was trying to make a

66

00:02:19,430 --> 00:02:16,959

point make a point and i said you know

67

00:02:21,430 --> 00:02:19,440

we we have been saying to each other you

68

00:02:23,589 --> 00:02:21,440

know we we did it but it's really not

69

00:02:25,270 --> 00:02:23,599

about us i mean there's a lot of you

70

00:02:27,510 --> 00:02:25,280

know thousands of people that go into

71

00:02:29,350 --> 00:02:27,520

this and you know their jobs are

72

00:02:31,509 --> 00:02:29,360

just as important because

73

00:02:32,869 --> 00:02:31,519

it's kind of like a lincoln in a chain

74

00:02:34,550 --> 00:02:32,879

if if you

75

00:02:36,630 --> 00:02:34,560

you know break one of them the chain

76

00:02:38,869 --> 00:02:36,640

breaks so everyone's important

77

00:02:43,190 --> 00:02:38,879

in doing something

78

00:02:46,229 --> 00:02:44,710

it's great doing it with him though he's

79

00:02:48,470 --> 00:02:46,239

a great guy

80

00:02:51,270 --> 00:02:48,480

the mission's over the science begins

81

00:02:53,830 --> 00:02:51,280

now and it was all really about all the

82

00:02:55,670 --> 00:02:53,840

biomedical work to try to

83

00:02:57,270 --> 00:02:55,680

begin the journey to mars learn more

84

00:03:00,070 --> 00:02:57,280

about the ability to

85

00:03:02,070 --> 00:03:00,080

stay in space for a year or more

86

00:03:04,229 --> 00:03:02,080

how do you feel and

87

00:03:07,110 --> 00:03:04,239

looking back on it how difficult was

88

00:03:11,589 --> 00:03:07,120

this year aboard the station

89

00:03:15,030 --> 00:03:13,750

you know i felt like i had been up there

90

00:03:16,869 --> 00:03:15,040

my whole life

91

00:03:18,869 --> 00:03:16,879

you know after about the first six

92

00:03:20,630 --> 00:03:18,879

months which is like the normal

93

00:03:22,309 --> 00:03:20,640

increment normal increment is about six

94

00:03:24,390 --> 00:03:22,319

months and that's a long time so a year

95

00:03:26,789 --> 00:03:24,400

is really really long

96

00:03:29,110 --> 00:03:26,799

but uh i'm definitely encouraged on our

97

00:03:29,990 --> 00:03:29,120

ability to go even longer i mean i kind

98

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

of

99

00:03:33,830 --> 00:03:31,920

you know even though i look forward to

100

00:03:36,470 --> 00:03:33,840

coming home and there's things that i

101

00:03:39,110 --> 00:03:36,480

miss i felt like if it was for the

102

00:03:42,070 --> 00:03:39,120

right reason i clearly could have stayed

103

00:03:45,110 --> 00:03:42,080

you know however long it took

104

00:03:49,910 --> 00:03:48,390

and finally scott uh looking back uh if

105

00:03:52,070 --> 00:03:49,920

you had to sit down right now and write

106

00:03:54,550 --> 00:03:52,080

an account of the most significant

107

00:03:56,229 --> 00:03:54,560

significant accomplishment of your year

108

00:03:58,149 --> 00:03:56,239

in space that you spent with mikhail

109

00:03:59,509 --> 00:03:58,159

kornienko what do you think it would be

110

00:04:01,830 --> 00:03:59,519

and what do you think the most lasting

111

00:04:04,550 --> 00:04:01,840

impact will be of this odyssey

112

00:04:06,630 --> 00:04:04,560

you know i i think

113

00:04:08,869 --> 00:04:06,640

you know expanding our

114

00:04:10,630 --> 00:04:08,879

envelope and our ability to operate in

115

00:04:13,429 --> 00:04:10,640

space is something that's going to take

116

00:04:17,189 --> 00:04:13,439

us further from this planet

117

00:04:18,789 --> 00:04:17,199

i believe that that is uh doing that

118

00:04:21,749 --> 00:04:18,799

exploring and

119

00:04:24,230 --> 00:04:21,759

you know developing technology to to do

120

00:04:28,070 --> 00:04:24,240

so is very important to

121

00:04:30,629 --> 00:04:28,080

to our to our economy to our

122

00:04:33,510 --> 00:04:30,639

uh way of life so

123

00:04:37,030 --> 00:04:33,520

i think you know misha and i were were a

124

00:04:38,710 --> 00:04:37,040

small part in in doing that and

125

00:04:41,270 --> 00:04:38,720

and i hope we continue to do it and i

126
00:04:43,110 --> 00:04:41,280
think we will and you know by going to

127
00:04:45,749 --> 00:04:43,120
mars one day it'll make

128
00:04:49,590 --> 00:04:45,759
make things better here on earth so i'm

129
00:04:54,469 --> 00:04:52,469
miguel kornyenko back home on earth

130
00:04:56,790 --> 00:04:54,479
after a year in space misha

131
00:04:59,110 --> 00:04:56,800
congratulations on your mission

132
00:05:01,830 --> 00:04:59,120
what were your first impressions when

133
00:05:04,070 --> 00:05:01,840
you left the soyuz capsule and saw all

134
00:05:35,189 --> 00:05:04,080
of the people around you and smelled

135
00:05:39,430 --> 00:05:36,950
first feeling of course and first

136
00:05:41,430 --> 00:05:39,440
impression is the air back on earth

137
00:05:43,110 --> 00:05:41,440
during the entire flight just like scott

138
00:05:45,110 --> 00:05:43,120

i wanted to see earth and i wanted to

139

00:06:12,309 --> 00:05:45,120

smell that fresh air this is an

140

00:06:15,990 --> 00:06:14,469

and i was very happy to see so many

141

00:06:18,309 --> 00:06:16,000

friends around

142

00:06:20,070 --> 00:06:18,319

russian friends us friends kazakh

143

00:06:22,150 --> 00:06:20,080

friends and it was very impressive for

144

00:06:24,390 --> 00:06:22,160

me they did everything for our mission

145

00:06:26,309 --> 00:06:24,400

to be successful and i hope that we did

146

00:06:28,309 --> 00:06:26,319

it successfully

147

00:06:30,550 --> 00:06:28,319

and finally misha

148

00:06:33,749 --> 00:06:30,560

this a year in space as scott has

149

00:06:36,070 --> 00:06:33,759

mentioned a very very long time but

150

00:06:37,909 --> 00:06:36,080

you pulled off an incredible

151
00:06:39,670 --> 00:06:37,919
accomplishment here

152
00:06:41,350 --> 00:06:39,680
what would you consider to be the most

153
00:06:42,790 --> 00:06:41,360
significant accomplishment of this

154
00:06:46,790 --> 00:06:42,800
record-breaking mission aboard the

155
00:06:46,800 --> 00:06:59,110
series

156
00:06:59,120 --> 00:07:14,629
foreign

157
00:07:14,639 --> 00:07:27,350
um

158
00:07:31,830 --> 00:07:29,510
a lot of scientific experiments

159
00:07:34,070 --> 00:07:31,840
successfully we did not fail any as far

160
00:07:35,830 --> 00:07:34,080
as i'm aware and we're so glad about

161
00:07:37,670 --> 00:07:35,840
that and the results of those scientific

162
00:07:39,990 --> 00:07:37,680
experiments they will continue to be

163
00:07:41,830 --> 00:07:40,000

analyzed by scientists here and i hope