



1
00:00:05,910 --> 00:00:03,270
mikhail kornienko flight engineers of

2
00:00:07,510 --> 00:00:05,920
expeditions 43 through 46 on the

3
00:00:10,070 --> 00:00:07,520
international space station and of

4
00:00:13,110 --> 00:00:10,080
course a member of the historic one-year

5
00:00:15,589 --> 00:00:13,120
mission along with scott kelly

6
00:00:17,670 --> 00:00:15,599
looking back at the one-year mission

7
00:00:19,990 --> 00:00:17,680
how significant was this accomplishment

8
00:00:22,070 --> 00:00:20,000
for you personally and to bring human

9
00:00:41,350 --> 00:00:22,080
space flight back into the spotlight

10
00:00:41,360 --> 00:00:57,510
um

11
00:01:03,270 --> 00:01:00,310
i think it is most important not to draw

12
00:01:06,070 --> 00:01:03,280
attention here to my achievement to my

13
00:01:07,990 --> 00:01:06,080

personal achievement here but it is most

14

00:01:10,710 --> 00:01:08,000

important to

15

00:01:13,270 --> 00:01:10,720

reiterate the fact how important this

16

00:01:17,429 --> 00:01:13,280

flight was for the future joint

17

00:01:17,439 --> 00:01:38,469

secrets

18

00:01:42,789 --> 00:01:40,630

i guess it's an open secret that our

19

00:01:45,109 --> 00:01:42,799

flight our one-year mission was

20

00:01:47,030 --> 00:01:45,119

presented as a mini

21

00:01:50,630 --> 00:01:47,040

mars mission as well

22

00:01:54,389 --> 00:01:50,640

and i think myself and scott managed to

23

00:01:55,429 --> 00:01:54,399

imitate this flight and uh have a all

24

00:01:58,789 --> 00:01:55,439

the

25

00:02:03,190 --> 00:01:58,799

important studies in terms of biomedical

26

00:02:07,030 --> 00:02:04,870

what are some of the most significant

27

00:02:09,350 --> 00:02:07,040

results of spending an entire year in

28

00:02:33,990 --> 00:02:09,360

space and are you ready to get back in

29

00:02:34,000 --> 00:02:49,110

um

30

00:02:53,589 --> 00:02:51,430

during the mission naturally there were

31

00:02:56,309 --> 00:02:53,599

some highlights most likely

32

00:02:57,589 --> 00:02:56,319

and most importantly those were arrival

33

00:02:59,350 --> 00:02:57,599

of a

34

00:03:01,190 --> 00:02:59,360

manned spaceship

35

00:03:03,430 --> 00:03:01,200

as well as cargo's

36

00:03:06,070 --> 00:03:03,440

cargo spaceships and

37

00:03:15,670 --> 00:03:06,080

evas of course were the highlight of the

38

00:03:15,680 --> 00:03:28,949

um

39

00:03:34,550 --> 00:03:31,910

as to future assignments ironically i

40

00:03:37,670 --> 00:03:34,560

think i feel better after this

41

00:03:41,030 --> 00:03:37,680

one year mission than after my previous

42

00:03:43,670 --> 00:03:41,040

flight most likely due to the experience

43

00:03:46,149 --> 00:03:43,680

and exposure that i've experienced as

44

00:03:49,830 --> 00:03:46,159

well so i think in the short term i

45

00:03:51,750 --> 00:03:49,840

should be ready for another assignment

46

00:03:54,470 --> 00:03:51,760

how do you feel about being reunited

47

00:03:55,429 --> 00:03:54,480

with scott kelly after your mission

48

00:03:57,830 --> 00:03:55,439

and

49

00:04:00,309 --> 00:03:57,840

how are you going to stay in touch after

50

00:04:11,509 --> 00:04:00,319

such an incredible experience together

51

00:04:11,519 --> 00:04:54,390

without

52

00:04:58,710 --> 00:04:56,790

yes i think this is the the most

53

00:05:02,230 --> 00:04:58,720

important actually about our mission

54

00:05:04,950 --> 00:05:02,240

that uh we uh worked the whole mission

55

00:05:08,310 --> 00:05:04,960

together with no issues whatsoever

56

00:05:10,390 --> 00:05:08,320

and uh scott called me about our on

57

00:05:11,990 --> 00:05:10,400

about third day after landing i tried

58

00:05:14,070 --> 00:05:12,000

calling him so we pretty much were

59

00:05:15,830 --> 00:05:14,080

calling each other at the same time so i

60

00:05:17,110 --> 00:05:15,840

think it's a good sign

61

00:05:17,990 --> 00:05:17,120

and

62

00:05:24,310 --> 00:05:18,000

we

63

00:05:26,310 --> 00:05:24,320

touch and continue

64

00:05:27,749 --> 00:05:26,320

our communication and i think this is

65

00:05:28,870 --> 00:05:27,759

the most important

66

00:05:31,029 --> 00:05:28,880

value

67

00:05:34,310 --> 00:05:31,039

of our mission as well that

68

00:05:36,390 --> 00:05:34,320

and the example that we set as a team

69

00:05:40,150 --> 00:05:36,400

of two working together for such a long

70

00:05:44,629 --> 00:05:42,469

how do you see the future of human space

71

00:05:46,550 --> 00:05:44,639

flight particularly in terms of the

72

00:05:48,310 --> 00:05:46,560

joint cooperation

73

00:05:51,189 --> 00:05:48,320

that the international space station

74

00:05:53,909 --> 00:05:51,199

provides that will help lead humankind

75

00:06:04,469 --> 00:05:53,919

further down the road toward deep ex

76

00:06:04,479 --> 00:06:45,350

videos

77

00:06:50,550 --> 00:06:47,110

the international space station is a

78

00:06:52,870 --> 00:06:50,560

beautiful and excellent laboratory for

79

00:06:55,350 --> 00:06:52,880

use of all the nations that put the

80

00:06:57,029 --> 00:06:55,360

effort to build it and these are many

81

00:06:59,749 --> 00:06:57,039

many countries and the brightest

82

00:07:01,430 --> 00:06:59,759

engineers that represent these countries

83

00:07:03,589 --> 00:07:01,440

all around the world

84

00:07:05,990 --> 00:07:03,599

and we know that the governments of the

85

00:07:10,309 --> 00:07:06,000

countries who contributed

86

00:07:12,790 --> 00:07:10,319

decided to use the station until 2024

87

00:07:14,629 --> 00:07:12,800

and i'm sure that it will be used

88

00:07:16,629 --> 00:07:14,639

and continuously used for further