



1  
00:02:56,950 --> 00:02:16,839  
I can see you're walking on your own

2  
00:03:05,360 --> 00:03:01,130  
welcome to the land of Kazakhstan and

3  
00:03:07,580 --> 00:03:05,370  
allow me to present you with a little

4  
00:03:16,730 --> 00:03:07,590  
souvenir Roman has done this before so

5  
00:03:27,580 --> 00:03:16,740  
he knows the routine so allow me to

6  
00:03:38,090 --> 00:03:31,699  
the crew is into music we've been told

7  
00:04:22,730 --> 00:03:38,100  
oh thank you

8  
00:04:33,090 --> 00:04:26,190  
the representatives from the Kursk

9  
00:04:40,350 --> 00:04:33,100  
region made these for you and in honor

10  
00:04:44,879 --> 00:04:40,360  
of your return to earth so this is for

11  
00:04:47,760 --> 00:04:44,889  
you and good luck in the future does it

12  
00:04:52,350 --> 00:04:47,770  
look like me yes it looks exactly like

13  
00:05:01,400 --> 00:04:52,360

you you already have 7 million views on

14

00:05:17,930 --> 00:05:01,410

YouTube that's a lot that's a good song

15

00:05:28,980 --> 00:05:20,909

it's very important for humanity to be

16

00:05:33,120 --> 00:05:28,990

in space and it felt like music there

17

00:05:37,680 --> 00:05:33,130

and it was a big part of my life and so

18

00:05:39,629 --> 00:05:37,690

I'm glad to know that I have millions of

19

00:05:47,340 --> 00:05:39,639

views in YouTube because it allows me to

20

00:05:47,350 --> 00:05:52,560

sometimes we have a spare minute or two

21

00:06:05,260 --> 00:06:00,250

and so I played instruments especially

22

00:06:09,160 --> 00:06:05,270

my favorite songs this was the last

23

00:06:12,150 --> 00:06:09,170

question thank you very much we are done

24

00:06:17,440 --> 00:06:12,160

with questions one more please

25

00:06:22,020 --> 00:06:17,450

now that is sufficient what about the

26

00:06:32,110 --> 00:06:22,030

ammonia lake situation was it difficult

27

00:06:35,970 --> 00:06:32,120

we have a very good team and we worked

28

00:06:38,740 --> 00:06:35,980

well together resolving any issues that

29

00:06:43,870 --> 00:06:38,750

may arise and I think we had a very good

30

00:06:52,210 --> 00:06:43,880

successful flight okay let's take a

31

00:06:58,950 --> 00:06:52,220

picture smile thank you very much

32

00:07:03,700 --> 00:07:01,150

all right tom

33

00:07:05,350 --> 00:07:03,710

first of all welcome back thanks very

34

00:07:06,820 --> 00:07:05,360

much good to be back so I guess let's

35

00:07:08,230 --> 00:07:06,830

start with this you know the last couple

36

00:07:09,640 --> 00:07:08,240

of days on orbit we're gonna be kind of

37

00:07:10,630 --> 00:07:09,650

calm with you guys getting sort of

38

00:07:12,070 --> 00:07:10,640

packed up and ready to come back to

39

00:07:15,640 --> 00:07:12,080

earth that kind of changed a little bit

40

00:07:18,220 --> 00:07:15,650

didn't it oh yeah we were shocked the

41

00:07:20,650 --> 00:07:18,230

day before the spacewalk to wake up and

42

00:07:22,810 --> 00:07:20,660

find out we were going to actually start

43

00:07:24,700 --> 00:07:22,820

cleaning out the airlock and go all the

44

00:07:26,920 --> 00:07:24,710

way through execution of a spacewalk in

45

00:07:29,290 --> 00:07:26,930

48 hours and I don't know if that's ever

46

00:07:30,490 --> 00:07:29,300

been done before on the on station with

47

00:07:31,090 --> 00:07:30,500

the station crew so that was very

48

00:07:32,860 --> 00:07:31,100

exciting

49

00:07:34,300 --> 00:07:32,870

what was it like to actually have to

50

00:07:36,130 --> 00:07:34,310

have to get up and do that and you know

51  
00:07:37,330 --> 00:07:36,140  
you guys had trained for it but what was

52  
00:07:38,440 --> 00:07:37,340  
like what was it like to actually get

53  
00:07:41,710 --> 00:07:38,450  
out there actually do the do the

54  
00:07:44,080 --> 00:07:41,720  
spacewalk itself it was surprisingly

55  
00:07:46,090 --> 00:07:44,090  
relaxing the ground had done such great

56  
00:07:47,830 --> 00:07:46,100  
preparation for us we had a busy day the

57  
00:07:50,620 --> 00:07:47,840  
day before getting ready so when we woke

58  
00:07:51,730 --> 00:07:50,630  
up Chris Cassidy and Chris Hadfield and

59  
00:07:53,800 --> 00:07:51,740  
I we just kind of looked at each other

60  
00:07:57,070 --> 00:07:53,810  
and said this is it this is amazing and

61  
00:07:59,320 --> 00:07:57,080  
I just went by the timeline felt safe

62  
00:08:02,710 --> 00:07:59,330  
didn't feel rushed a little bit tired

63  
00:08:04,360 --> 00:08:02,720

but just very exciting so besides that

64

00:08:05,530 --> 00:08:04,370

when you look back on your time on board

65

00:08:09,490 --> 00:08:05,540

the space station what are you gonna

66

00:08:10,990 --> 00:08:09,500

remember the most about it two things my

67

00:08:12,310 --> 00:08:11,000

relationship with people not just the

68

00:08:13,660 --> 00:08:12,320

crew which is one of the biggest

69

00:08:15,160 --> 00:08:13,670

impressions but the relationship with

70

00:08:16,750 --> 00:08:15,170

the people on the ground all those

71

00:08:18,520 --> 00:08:16,760

voices from around the world almost

72

00:08:20,710 --> 00:08:18,530

become your your crewmates even though

73

00:08:23,950 --> 00:08:20,720

there's there's no face necessarily

74

00:08:25,300 --> 00:08:23,960

associated with them but did get the

75

00:08:28,650 --> 00:08:25,310

feeling of this huge team effort we've

76

00:08:31,840 --> 00:08:28,660

got a lot of experimental experimental

77

00:08:34,120 --> 00:08:31,850

work and done refurbishing experiments

78

00:08:35,680 --> 00:08:34,130

and getting some data for the ground and

79

00:08:36,969 --> 00:08:35,690

working together as the whole team

80

00:08:39,160 --> 00:08:36,979

including with everyone on the ground is

81

00:08:40,660 --> 00:08:39,170

one of it I remember most so last

82

00:08:41,800 --> 00:08:40,670

question what are your thoughts and what

83

00:08:42,910 --> 00:08:41,810

was the experience like onboard the

84

00:08:45,000 --> 00:08:42,920

Soyuz it gets a little bit different

85

00:08:47,440 --> 00:08:45,010

than the space shuttle was right yeah

86

00:08:48,750 --> 00:08:47,450

definitely exciting ride on the Soyuz I

87

00:08:51,040 --> 00:08:48,760

highly recommend it

88

00:08:53,920 --> 00:08:51,050

their landing is completely different

89

00:08:55,150 --> 00:08:53,930

from the shuttle a lot of spinning and

90

00:08:57,280 --> 00:08:55,160

Rocking

91

00:08:59,050 --> 00:08:57,290

just exciting here I don't know if think

92

00:09:01,809 --> 00:08:59,060

that come was going but we were just

93

00:09:02,710 --> 00:09:01,819

shout now you who most of the time get

94

00:09:04,180 --> 00:09:02,720

us so much fun

95

00:09:05,680 --> 00:09:04,190

well welcome back and we'll see you back

96

00:09:06,100 --> 00:09:05,690

in Houston play chess really good to be

97

00:09:48,880 --> 00:09:06,110

back

98

00:09:54,440 --> 00:09:51,290

mr. deputy chairman of the State

99

00:09:58,880 --> 00:09:54,450

Commission expedition 35 crew has a

100

00:10:03,640 --> 00:09:58,890

fulfilled it's a flight cosmonaut

101

00:10:06,140 --> 00:10:03,650

Romanenko reporting thank you very much

102

00:10:15,110 --> 00:10:06,150

for all the work that you have done for

103

00:10:41,879 --> 00:10:15,120

your country welcome back and now here's

104

00:10:49,689 --> 00:10:46,509

how are you doing go say go stay with

105

00:10:52,720 --> 00:10:49,699

with Daddy how was the lending the

106

00:10:54,400 --> 00:10:52,730

lending was soft great I even took a nap

107

00:11:00,329 --> 00:10:54,410

it's all good