



Astronaut
Corps

COSMOS

СЕРГЕЙ

1
00:00:19,160 --> 00:00:16,760
but you could shoot a particular dear

2
00:00:24,859 --> 00:00:19,170
cosmonauts we're happy to greet you on

3
00:00:27,560 --> 00:00:24,869
our soil space flights have been taken

4
00:00:30,410 --> 00:00:27,570
place here since 1964 has been over half

5
00:00:33,110 --> 00:00:30,420
a century a link to the names of

6
00:00:35,360 --> 00:00:33,120
cosmonauts the heroes of the Soviet

7
00:00:38,780 --> 00:00:35,370
Union we've got lots of streets named

8
00:00:41,270 --> 00:00:38,790
after them and of course everybody here

9
00:00:45,650 --> 00:00:41,280
is sending you their best wishes wishing

10
00:00:48,049 --> 00:00:45,660
you health luck success so we'd like to

11
00:01:30,530 --> 00:00:48,059
present with the chubbins according to

12
00:01:37,710 --> 00:01:33,870
can you see impressions here on the

13
00:01:39,990 --> 00:01:37,720

ground after such a long duration

14

00:01:42,240 --> 00:01:40,000

spaceflight how are you feeling I feel

15

00:01:45,420 --> 00:01:42,250

all right yes we are feeling great

16

00:01:52,950 --> 00:01:45,430

Alex says get your thoughtful yeah

17

00:01:56,520 --> 00:01:52,960

smiling all of you everything is fine my

18

00:01:57,900 --> 00:01:56,530

feeling just exactly as somebody who's

19

00:02:01,620 --> 00:01:57,910

have been in space for half a year

20

00:02:07,470 --> 00:02:01,630

should be feeling there are certain

21

00:02:09,270 --> 00:02:07,480

things but overall it's okay to say a

22

00:02:11,070 --> 00:02:09,280

few words about the work accomplished in

23

00:02:15,180 --> 00:02:11,080

space about the experiments

24

00:02:16,979 --> 00:02:15,190

you're dead there well I don't want to

25

00:02:19,620 --> 00:02:16,989

get too much detail they've been over

26
00:02:22,500 --> 00:02:19,630
fifty experiments on the Russian segment

27
00:02:24,750 --> 00:02:22,510
only on the Russian segment I can say

28
00:02:27,990 --> 00:02:24,760
that as a significant scientific work

29
00:02:31,290 --> 00:02:28,000
was accomplished for the Europeans and

30
00:02:33,810 --> 00:02:31,300
on the US segment and what's interesting

31
00:02:37,710 --> 00:02:33,820
is that our Japanese colleagues didn't

32
00:02:43,680 --> 00:02:37,720
leave us and I know that we've brought

33
00:02:45,660 --> 00:02:43,690
five six four five five fishers one of

34
00:02:52,289 --> 00:02:45,670
them got it right after landing so we've

35
00:02:55,550 --> 00:02:52,299
only four left that's a joke it's a joke

36
00:02:59,580 --> 00:02:55,560
yes that's a joke

37
00:03:03,150 --> 00:02:59,590
Adam that Aradia completed two

38
00:03:06,600 --> 00:03:03,160

spacewalks Alex one spacewalk I also did

39
00:03:10,170 --> 00:03:06,610
one spacewalk so all of our crew members

40
00:03:12,300 --> 00:03:10,180
have been outside breathed a breath of

41
00:03:14,490 --> 00:03:12,310
fresh air we've got

42
00:03:16,740 --> 00:03:14,500
some vehicles search Chicago vehicles

43
00:03:19,260 --> 00:03:16,750
duck into the Russian segment in

44
00:03:22,470 --> 00:03:19,270
addition the guys had won signals one

45
00:03:24,660 --> 00:03:22,480
dragon two cargo vehicles and the

46
00:03:27,900 --> 00:03:24,670
European ATV is still docked to the

47
00:03:30,870 --> 00:03:27,910
station so the program of our space that

48
00:03:32,699 --> 00:03:30,880
was very intense and we've been we were

49
00:03:41,790 --> 00:03:32,709
busy but we still found some time for

50
00:03:44,010 --> 00:03:41,800
fun so obviously was a little warmer

51
00:03:46,410 --> 00:03:44,020
last time you saw Kazakhstan so bit of a

52
00:03:48,270 --> 00:03:46,420
shot get it out how was the ride back

53
00:03:50,460 --> 00:03:48,280
down how'd it go right it's awesome I

54
00:03:52,370 --> 00:03:50,470
mean that was amazing it was I was

55
00:03:54,840 --> 00:03:52,380
pretty nervous going into it for sure

56
00:03:56,310 --> 00:03:54,850
once it's like anything I've done here

57
00:03:57,740 --> 00:03:56,320
once you get going once you're in the

58
00:04:01,050 --> 00:03:57,750
castle once you start heading down

59
00:04:03,660 --> 00:04:01,060
there's a fun time a lot of dynamic

60
00:04:05,460 --> 00:04:03,670
events got to turn into a fireball for a

61
00:04:07,199 --> 00:04:05,470
little while and then you don't really

62
00:04:09,140 --> 00:04:07,209
know hold for it was great we are G's

63
00:04:11,280 --> 00:04:09,150

were a little higher than we expected so

64

00:04:13,979 --> 00:04:11,290

we were getting pressed down pretty good

65

00:04:15,750 --> 00:04:13,989

and then I already knew all the

66

00:04:17,909 --> 00:04:15,760

parachute stuff was gonna be crazy so

67

00:04:19,920 --> 00:04:17,919

that was already kind of expected but

68

00:04:21,750 --> 00:04:19,930

then after we landed we were upright for

69

00:04:24,390 --> 00:04:21,760

a couple seconds maybe even a minute

70

00:04:26,219 --> 00:04:24,400

yeah and then and then the wind carrying

71

00:04:27,240 --> 00:04:26,229

a parachute tips over that was actually

72

00:04:28,620 --> 00:04:27,250

what's that never come out of the hole

73

00:04:30,450 --> 00:04:28,630

and then we got dragged for a little bit

74

00:04:32,490 --> 00:04:30,460

and then finally we got the parachute

75

00:04:34,680 --> 00:04:32,500

risers off and and they came to rescue

76

00:04:36,029 --> 00:04:34,690

us so it's all very quick I mean I

77

00:04:37,440 --> 00:04:36,039

couldn't believe how fast folks were

78

00:04:39,719 --> 00:04:37,450

here especially with the weather the way

79

00:04:41,880 --> 00:04:39,729

this is great been a bit of a roller

80

00:04:44,010 --> 00:04:41,890

coaster ride so uh so while you were on

81

00:04:45,870 --> 00:04:44,020

orbit you know it was crazy busy October

82

00:04:47,310 --> 00:04:45,880

had to be one of the busiest months in

83

00:04:49,409 --> 00:04:47,320

the history of the International Space

84

00:04:51,270 --> 00:04:49,419

Agency and you guys you know you were

85

00:04:52,980 --> 00:04:51,280

slammed by the wall in science what was

86

00:04:56,040 --> 00:04:52,990

it like up there for your six months

87

00:04:58,080 --> 00:04:56,050

yeah I mean well it was it took all the

88

00:04:59,940 --> 00:04:58,090

extremes they at first I think they gave

89

00:05:01,110 --> 00:04:59,950

us a lot of time me and Alex are two

90

00:05:03,510 --> 00:05:01,120

rookies they give us a lot of time to

91

00:05:05,490 --> 00:05:03,520

get adjusted and then once we kind of

92

00:05:06,659 --> 00:05:05,500

hit the end of June into July we're

93

00:05:08,279 --> 00:05:06,669

working really hard we're doing a lot of

94

00:05:10,020 --> 00:05:08,289

science it was really a lot of science

95

00:05:11,580 --> 00:05:10,030

right in there and that like july/august

96

00:05:13,409 --> 00:05:11,590

high frame and then once

97

00:05:15,150 --> 00:05:13,419

September hit we started moving over

98

00:05:16,070 --> 00:05:15,160

towards the EBA so we knocked out two

99

00:05:18,649 --> 00:05:16,080

EVs and

100

00:05:20,990 --> 00:05:18,659

worked in transport vehicles we had

101
00:05:23,600 --> 00:05:21,000
Cygnus leave dragon come we had a TV

102
00:05:25,550 --> 00:05:23,610
come dragon lead and Dragon is just it's

103
00:05:26,719 --> 00:05:25,560
immense amount of work yeah I had no I

104
00:05:28,730 --> 00:05:26,729
was not prepared for the amount of work

105
00:05:30,469 --> 00:05:28,740
dragon s I mean it's just non-stop from

106
00:05:33,409 --> 00:05:30,479
the time of thing doc until it undock we

107
00:05:35,300 --> 00:05:33,419
were working science cargo everything so

108
00:05:37,580 --> 00:05:35,310
really I mean it we ended with a bang

109
00:05:38,600 --> 00:05:37,590
October was just insane I mean we didn't

110
00:05:40,730 --> 00:05:38,610
really even have a weekend and that

111
00:05:42,950 --> 00:05:40,740
whole month we're just working so it was

112
00:05:44,210 --> 00:05:42,960
ok though it's great we saved up story

113
00:05:46,279 --> 00:05:44,220

service what we do is gonna be tough it

114

00:05:48,980 --> 00:05:46,289

was good what you signed up for right

115

00:05:51,830 --> 00:05:48,990

you my god how could you have done more

116

00:05:53,570 --> 00:05:51,840

initiative we did it on the street so

117

00:05:55,610 --> 00:05:53,580

you mentioned you and Alex for rookies

118

00:05:56,990 --> 00:05:55,620

it really looked like you guys you know

119

00:05:58,600 --> 00:05:57,000

you're always a tight-knit group up

120

00:06:02,629 --> 00:05:58,610

there but you guys really bonded whether

121

00:06:06,110 --> 00:06:02,639

world hate each other this is big

122

00:06:07,670 --> 00:06:06,120

distance I mean I mean well how great

123

00:06:09,709 --> 00:06:07,680

was it to have like these guys you can

124

00:06:11,779 --> 00:06:09,719

really you know bond with all over the

125

00:06:13,969 --> 00:06:11,789

globe for to be in your crew waffle on

126
00:06:16,969 --> 00:06:13,979
you know I've told max several times and

127
00:06:18,379 --> 00:06:16,979
Alex I'm so lucky to be in this program

128
00:06:21,080 --> 00:06:18,389
just feeding the people that I've met

129
00:06:23,899 --> 00:06:21,090
around the world I mean here I know Max

130
00:06:25,040 --> 00:06:23,909
and his kids and his wife so well so

131
00:06:26,779 --> 00:06:25,050
much time I was in the last two years

132
00:06:29,209 --> 00:06:26,789
and Alex and his spouse it's been so

133
00:06:31,850 --> 00:06:29,219
much time with them too and you know my

134
00:06:33,350 --> 00:06:31,860
kids know Max's kids and and it's just

135
00:06:34,760 --> 00:06:33,360
so neat to have friends like that in

136
00:06:35,930 --> 00:06:34,770
Russia and friends in Germany and then

137
00:06:41,360 --> 00:06:35,940
work get to work in Japan

138
00:06:43,879 --> 00:06:41,370

it's really been and you were fantastic

139

00:06:46,519 --> 00:06:43,889

and bringing the whole world along for

140

00:06:48,019 --> 00:06:46,529

your ride you look you really were you

141

00:06:50,749 --> 00:06:48,029

were great though you know luck is

142

00:06:53,119 --> 00:06:50,759

preparation and you know so you were

143

00:06:54,950 --> 00:06:53,129

fantastic at that like what would really

144

00:06:57,140 --> 00:06:54,960

kind of push you to do that you know

145

00:06:58,820 --> 00:06:57,150

what what was the what was the driving

146

00:07:01,550 --> 00:06:58,830

for yeah I have absolutely no idea cause

147

00:07:03,050 --> 00:07:01,560

I - two and half years ago I really

148

00:07:06,019 --> 00:07:03,060

didn't know what Twitter was but I just

149

00:07:07,369 --> 00:07:06,029

figured I'm one of them I've said this a

150

00:07:10,159 --> 00:07:07,379

couple times but I'm one of the first

151

00:07:11,990 --> 00:07:10,169

rookies to do a long-duration space

152

00:07:13,730 --> 00:07:12,000

flight and I really wanted to share that

153

00:07:15,439 --> 00:07:13,740

what is what is it like to be up there

154

00:07:16,790 --> 00:07:15,449

what does it like to be weightless and

155

00:07:18,379 --> 00:07:16,800

to look down at the earth and all that

156

00:07:20,600 --> 00:07:18,389

and what does it like to fly with a

157

00:07:23,070 --> 00:07:20,610

Russian command

158

00:07:24,450 --> 00:07:23,080

so I just want to tell that story from

159

00:07:28,890 --> 00:07:24,460

my point of view and that's all I wanted

160

00:07:31,100 --> 00:07:28,900

to do any crazy favorite memories with

161

00:07:33,390 --> 00:07:31,110

you and Max and the guys all of them

162

00:07:35,610 --> 00:07:33,400

starting in winter survival in Star City

163

00:07:52,500 --> 00:07:35,620

that was great that was a great start

164

00:07:54,450 --> 00:07:52,510

for our crew I will breathe welcome back