



1  
00:00:20,950 --> 00:00:07,110

[Music]

2  
00:00:20,960 --> 00:00:28,140

one

3  
00:00:28,150 --> 00:00:39,190

[Music]

4  
00:00:39,200 --> 00:00:48,310

yes

5  
00:00:48,320 --> 00:00:54,750  
you guys got him coming off the stairs

6  
00:00:54,760 --> 00:01:10,550

[Music]

7  
00:01:10,560 --> 00:01:17,360

reaching first

8  
00:01:58,310 --> 00:01:53,070

[Music]

9  
00:02:00,310 --> 00:01:58,320  
supporters and everyone else here

10  
00:02:02,149 --> 00:02:00,320  
is glad to greet you on the soil of

11  
00:02:09,430 --> 00:02:02,159

kazakhstan

12  
00:02:17,750 --> 00:02:11,830  
and already for decades we have great

13  
00:02:21,990 --> 00:02:19,990

we are glad to see you as your friends

14

00:02:23,750 --> 00:02:22,000

as your family

15

00:02:27,430 --> 00:02:23,760

i would like to congratulate you one

16

00:02:30,949 --> 00:02:27,440

more time with successful landing

17

00:02:32,470 --> 00:02:30,959

on behalf of the people of qarakatsan

18

00:02:45,270 --> 00:02:32,480

and the city

19

00:02:48,790 --> 00:02:46,869

on behalf of

20

00:02:51,030 --> 00:02:48,800

our group and our country i would like

21

00:02:52,150 --> 00:02:51,040

to give you some souvenirs

22

00:02:54,470 --> 00:02:52,160

they are

23

00:02:57,270 --> 00:02:54,480

small and humble but i hope that you

24

00:02:59,110 --> 00:02:57,280

enjoy them even those of you who are not

25

00:03:00,949 --> 00:02:59,120

receiving them for the first time i hope

26  
00:03:02,229 --> 00:03:00,959  
that everyone will not be receiving them

27  
00:03:26,949 --> 00:03:02,239  
once here

28  
00:03:30,630 --> 00:03:29,110  
i would like to give the next word to

29  
00:03:39,110 --> 00:03:30,640  
the crew commander

30  
00:03:43,430 --> 00:03:41,110  
i would like to thank you for the warm

31  
00:03:44,550 --> 00:03:43,440  
welcome

32  
00:03:48,710 --> 00:03:44,560  
i am

33  
00:03:51,830 --> 00:03:48,720  
glad to be here glad to see everyone

34  
00:03:54,710 --> 00:03:53,509  
when you said that the land of

35  
00:04:01,110 --> 00:03:54,720  
kazakhstan

36  
00:04:01,120 --> 00:04:06,949  
incidentally to date 56 years ago

37  
00:04:13,030 --> 00:04:09,350  
there was a commission that decided that

38  
00:04:15,429 --> 00:04:13,040

the city of karakosan would welcome

39

00:04:17,030 --> 00:04:15,439

astronauts and cosmonauts here we also

40

00:04:18,229 --> 00:04:17,040

hope that our collaboration will

41

00:04:22,230 --> 00:04:18,239

continue

42

00:04:27,749 --> 00:04:25,030

space exploration

43

00:04:31,110 --> 00:04:27,759

we hope will continue to be tied with

44

00:04:32,950 --> 00:04:31,120

this land this wonderful welcoming land

45

00:04:34,150 --> 00:04:32,960

thank you to everyone and see you next

46

00:04:36,230 --> 00:04:34,160

time

47

00:04:38,070 --> 00:04:36,240

so again thank you

48

00:04:39,670 --> 00:04:38,080

i would like to congratulate you all

49

00:04:43,510 --> 00:04:39,680

also with your

50

00:04:45,110 --> 00:04:43,520

professional day your holiday

51  
00:04:47,030 --> 00:04:45,120  
cosmonauts day

52  
00:04:48,629 --> 00:04:47,040  
we are sure that you're tired and you

53  
00:04:50,550 --> 00:04:48,639  
need a break and

54  
00:04:53,590 --> 00:04:50,560  
as your friends as your family want to

55  
00:04:56,070 --> 00:04:53,600  
congratulate you wish you well

56  
00:04:57,270 --> 00:04:56,080  
and we hope to create future cosmonauts

57  
00:05:00,550 --> 00:04:57,280  
with

58  
00:05:01,510 --> 00:05:00,560  
equal positive feelings

59  
00:05:04,220 --> 00:05:01,520  
and

60  
00:05:25,909 --> 00:05:04,230  
to continue this tradition

61  
00:05:25,919 --> 00:05:49,909  
oh

62  
00:05:49,919 --> 00:05:55,110  
we have performed all of our tasks

63  
00:06:01,670 --> 00:05:56,790

congratulations with a successful

64

00:06:07,909 --> 00:06:04,710

hey buddy good to see you

65

00:06:12,550 --> 00:06:10,710

shane kim bro back after 173 days in

66

00:06:14,309 --> 00:06:12,560

space start us off what was that landing

67

00:06:16,950 --> 00:06:14,319

like what's that ride down in the soyuz

68

00:06:20,390 --> 00:06:16,960

feel like it was crazier than i even

69

00:06:21,990 --> 00:06:20,400

anticipated it was really a wild ride

70

00:06:24,629 --> 00:06:22,000

but uh it works and it was a great

71

00:06:26,469 --> 00:06:24,639

system and they got us down safely and

72

00:06:29,029 --> 00:06:26,479

so you've done a landing in the shuttle

73

00:06:30,790 --> 00:06:29,039

before how did the two compare

74

00:06:33,430 --> 00:06:30,800

well the shuttle is you know landing on

75

00:06:34,550 --> 00:06:33,440

the runway it's nice and smooth

76

00:06:36,950 --> 00:06:34,560

coming through the atmosphere was

77

00:06:38,629 --> 00:06:36,960

similar but uh after that the shuttle

78

00:06:40,950 --> 00:06:38,639

landing was much smoother this one you

79

00:06:42,870 --> 00:06:40,960

hit pretty hard and we actually hit

80

00:06:44,390 --> 00:06:42,880

twice so we got a bonus one there and

81

00:06:46,550 --> 00:06:44,400

then we rolled a little bit just for

82

00:06:48,390 --> 00:06:46,560

added effect i saw that you guys it

83

00:06:49,909 --> 00:06:48,400

looked like you dug up a little bit of a

84

00:06:51,350 --> 00:06:49,919

little chunk of kazakhstan with your

85

00:06:52,629 --> 00:06:51,360

land at least the weather was nice

86

00:06:54,710 --> 00:06:52,639

though that had to feel good weather was

87

00:06:56,390 --> 00:06:54,720

absolutely beautiful once i got outside

88

00:06:57,909 --> 00:06:56,400

and smelled that fresh air it was just

89

00:06:59,510 --> 00:06:57,919

amazing

90

00:07:01,589 --> 00:06:59,520

and so one of the highlights you did

91

00:07:03,589 --> 00:07:01,599

four space walks in this mission i know

92

00:07:05,270 --> 00:07:03,599

any astronaut always gets excited when

93

00:07:07,909 --> 00:07:05,280

they get to do one you did four what was

94

00:07:09,029 --> 00:07:07,919

it like doing all of doing all of those

95

00:07:10,629 --> 00:07:09,039

and i mean there was some really

96

00:07:12,950 --> 00:07:10,639

important work that you were taking part

97

00:07:14,390 --> 00:07:12,960

in too yeah i was very honored to to be

98

00:07:16,070 --> 00:07:14,400

able to do this for

99

00:07:17,830 --> 00:07:16,080

our mission was lucky enough to get some

100

00:07:19,749 --> 00:07:17,840

spacewalks like you mentioned

101  
00:07:21,749 --> 00:07:19,759  
we did do a lot of great work out there

102  
00:07:23,350 --> 00:07:21,759  
with replacing the batteries

103  
00:07:24,870 --> 00:07:23,360  
on the starboard side of the space

104  
00:07:26,550 --> 00:07:24,880  
station so that was that was awesome

105  
00:07:28,230 --> 00:07:26,560  
when you're helping out something that's

106  
00:07:30,550 --> 00:07:28,240  
you know a big orbiting laboratory like

107  
00:07:31,749 --> 00:07:30,560  
that knowing you're kind of leaving

108  
00:07:34,390 --> 00:07:31,759  
leaving it in a better condition than

109  
00:07:36,230 --> 00:07:34,400  
you found it and we also got the

110  
00:07:38,230 --> 00:07:36,240  
the station ready for another docking

111  
00:07:39,749 --> 00:07:38,240  
port for a commercial crew here in a few

112  
00:07:41,029 --> 00:07:39,759  
years so that was exciting to be a part

113  
00:07:43,510 --> 00:07:41,039

of that as well

114

00:07:45,430 --> 00:07:43,520

and so your previous mission i mean

115

00:07:47,830 --> 00:07:45,440

comparatively short you know it's a

116

00:07:49,749 --> 00:07:47,840

quick jaunt on the shuttle

117

00:07:52,230 --> 00:07:49,759

compare contrast a little bit between

118

00:07:54,550 --> 00:07:52,240

the two with you know a short trip in

119

00:07:56,869 --> 00:07:54,560

space or these really long duration

120

00:07:58,629 --> 00:07:56,879

missions in space and kind of what the

121

00:08:00,469 --> 00:07:58,639

work that we're doing on board station

122

00:08:02,230 --> 00:08:00,479

now that you didn't necessarily do when

123

00:08:03,510 --> 00:08:02,240

you did the shuttle flight yeah that's a

124

00:08:04,790 --> 00:08:03,520

great point because when you're only up

125

00:08:07,110 --> 00:08:04,800

there a couple weeks you don't really

126

00:08:10,070 --> 00:08:07,120

have time to do a lot of these big

127

00:08:11,909 --> 00:08:10,080

experiments and investigations we were

128

00:08:13,990 --> 00:08:11,919

on this mission our crew was lucky

129

00:08:15,909 --> 00:08:14,000

enough to do about 250 to 300

130

00:08:17,749 --> 00:08:15,919

investigations so it's pretty cool to be

131

00:08:19,830 --> 00:08:17,759

part of that with scientists and

132

00:08:21,589 --> 00:08:19,840

engineers from all over the world that

133

00:08:23,110 --> 00:08:21,599

are uh you know producing these

134

00:08:25,270 --> 00:08:23,120

experiments and we are the ones that get

135

00:08:27,110 --> 00:08:25,280

to execute them and then get to see the

136

00:08:29,830 --> 00:08:27,120

benefit down the road once they publish

137

00:08:31,430 --> 00:08:29,840

their research did anyone stand out in

138

00:08:33,350 --> 00:08:31,440

your mind as being particularly

139

00:08:35,190 --> 00:08:33,360

interesting fun to work on anything i

140

00:08:37,269 --> 00:08:35,200

mean you had a bunch of stuff coming up

141

00:08:38,630 --> 00:08:37,279

on dragon and cygnus or commercial craft

142

00:08:40,469 --> 00:08:38,640

anything really stand out that you're

143

00:08:41,990 --> 00:08:40,479

going to remember well i think the thing

144

00:08:44,310 --> 00:08:42,000

i'll remember is the planting the

145

00:08:45,750 --> 00:08:44,320

lettuce yeah that was always fun for us

146

00:08:47,990 --> 00:08:45,760

we got to do that a few times in our

147

00:08:49,590 --> 00:08:48,000

mission um i did it before peggy and

148

00:08:51,190 --> 00:08:49,600

tomas showed up and

149

00:08:53,110 --> 00:08:51,200

produced some pretty nice lettuce about

150

00:08:55,509 --> 00:08:53,120

four weeks later and then peggy got to

151

00:08:57,509 --> 00:08:55,519

do it as well very cool all right well

152

00:08:59,590 --> 00:08:57,519

nasa's shane kimbrough back after almost

153

00:09:01,269 --> 00:08:59,600

six months in space welcome home shane

154

00:09:48,790 --> 00:09:01,279

thanks get you back to houston that

155

00:09:48,800 --> 00:10:02,310

hey

156

00:10:02,320 --> 00:10:28,230

welcome back