



1
00:00:14,799 --> 00:00:39,910
hello

2
00:00:39,920 --> 00:00:54,790
here we go

3
00:00:54,800 --> 00:01:00,389
let's go to the bus

4
00:01:00,399 --> 00:01:13,670
okay over here

5
00:01:13,680 --> 00:01:17,350
thank you

6
00:01:20,710 --> 00:01:19,030
we're glad to

7
00:01:26,469 --> 00:01:20,720
welcome you

8
00:01:29,710 --> 00:01:27,670
we're glad

9
00:01:32,630 --> 00:01:29,720
you had a successful landing

10
00:01:34,950 --> 00:01:32,640
congratulations on work successfully

11
00:01:36,069 --> 00:01:34,960
done let's wish to the crew

12
00:01:37,270 --> 00:01:36,079
good

13
00:01:40,710 --> 00:01:37,280

health

14

00:01:44,789 --> 00:01:40,720

and successful trip back home there is a

15

00:02:13,270 --> 00:01:47,350

i give our national

16

00:02:22,390 --> 00:02:15,990

a kazakhstan traditional musical

17

00:02:26,390 --> 00:02:24,790

and the best candy in the world from

18

00:02:30,150 --> 00:02:26,400

karaganda

19

00:02:30,160 --> 00:02:47,270

we will definitely play this instrument

20

00:02:53,110 --> 00:02:50,550

i would like to congratulate you on the

21

00:02:56,630 --> 00:02:53,120

successful completion of flight

22

00:02:56,640 --> 00:03:00,229

return to earth in kazakhstan

23

00:03:05,589 --> 00:03:03,430

we have some small traditional souvenirs

24

00:03:08,710 --> 00:03:05,599

we would like to present you

25

00:03:12,470 --> 00:03:10,309

here's the descent module on the back

26

00:03:14,470 --> 00:03:12,480

and the front has the picture of the

27

00:03:21,110 --> 00:03:14,480

cosmetic these are traditional russian

28

00:03:47,509 --> 00:03:30,789

thank you

29

00:03:52,149 --> 00:03:49,190

from the air force

30

00:03:54,710 --> 00:03:52,159

uh congratulations

31

00:03:56,309 --> 00:03:54,720

rick mastracchio welcome home uh an

32

00:03:58,710 --> 00:03:56,319

amazing six months aboard the

33

00:04:00,710 --> 00:03:58,720

international space station i was struck

34

00:04:02,390 --> 00:04:00,720

by the fact that um

35

00:04:04,070 --> 00:04:02,400

four trips to the station during your

36

00:04:05,509 --> 00:04:04,080

career one long duration flight

37

00:04:08,309 --> 00:04:05,519

obviously this one

38

00:04:09,910 --> 00:04:08,319

you watched this station grow and mature

39

00:04:12,070 --> 00:04:09,920

over the course of your whole career

40

00:04:14,789 --> 00:04:12,080

practically what were your thoughts when

41

00:04:16,629 --> 00:04:14,799

you and your crewmates departed

42

00:04:18,150 --> 00:04:16,639

in your soyuz vehicle headed back to

43

00:04:20,550 --> 00:04:18,160

earth and took a look back at what had

44

00:04:21,909 --> 00:04:20,560

been your home for the past six months

45

00:04:23,670 --> 00:04:21,919

well looking back at the expedition

46

00:04:25,030 --> 00:04:23,680

overall excuse me i feel like we

47

00:04:27,670 --> 00:04:25,040

accomplished a lot of things we did a

48

00:04:29,430 --> 00:04:27,680

lot of science we did several evas and

49

00:04:31,909 --> 00:04:29,440

spacewalks to

50

00:04:33,270 --> 00:04:31,919

repair the space station and of course

51
00:04:34,469 --> 00:04:33,280
we had a couple of visiting vehicles

52
00:04:36,070 --> 00:04:34,479
while we were there so i think we

53
00:04:37,430 --> 00:04:36,080
accomplished everything the program

54
00:04:40,469 --> 00:04:37,440
asked us to do and maybe a little bit

55
00:04:43,670 --> 00:04:40,479
more so i felt good about it

56
00:04:45,749 --> 00:04:43,680
the ride downhill on soyuz uh everybody

57
00:04:46,950 --> 00:04:45,759
calls it the e-ticket at disneyland uh

58
00:04:48,950 --> 00:04:46,960
what were your thoughts what was the

59
00:04:51,430 --> 00:04:48,960
most thrilling part of it all yeah it's

60
00:04:53,749 --> 00:04:51,440
uh the words of my mind were wild ride

61
00:04:55,590 --> 00:04:53,759
you know and it was wild

62
00:04:57,189 --> 00:04:55,600
first of all just getting yourself as

63
00:04:58,469 --> 00:04:57,199

tight as you can in that seat is a

64

00:05:00,870 --> 00:04:58,479

challenge

65

00:05:03,270 --> 00:05:00,880

and then once the uh once you go through

66

00:05:04,629 --> 00:05:03,280

entry pulling about five g's that wasn't

67

00:05:06,070 --> 00:05:04,639

actually too bad but then it really

68

00:05:07,430 --> 00:05:06,080

starts when the parachute deployment

69

00:05:09,670 --> 00:05:07,440

sequence starts and you get tossed

70

00:05:11,350 --> 00:05:09,680

around quite a bit then of course the

71

00:05:13,350 --> 00:05:11,360

the final impact with the good old

72

00:05:15,430 --> 00:05:13,360

planet earth was a lot harder than i

73

00:05:17,189 --> 00:05:15,440

expected it to be but i feel great i

74

00:05:19,029 --> 00:05:17,199

felt good through the whole thing i felt

75

00:05:21,830 --> 00:05:19,039

great after landing and it was uh

76

00:05:24,150 --> 00:05:21,840

everything worked out perfectly

77

00:05:25,830 --> 00:05:24,160

your thoughts your impressions as you

78

00:05:27,990 --> 00:05:25,840

took a breath of fresh air for the first

79

00:05:30,310 --> 00:05:28,000

time in six months and

80

00:05:31,510 --> 00:05:30,320

saw this crowd around you and smelled

81

00:05:33,110 --> 00:05:31,520

the earth

82

00:05:34,790 --> 00:05:33,120

some of the sensory thoughts that went

83

00:05:36,790 --> 00:05:34,800

through your mind

84

00:05:38,629 --> 00:05:36,800

yeah

85

00:05:40,870 --> 00:05:38,639

first of all the good the cold air the

86

00:05:42,629 --> 00:05:40,880

cool air coming in was fantastic you

87

00:05:45,029 --> 00:05:42,639

know you breathe the space station air

88

00:05:46,790 --> 00:05:45,039

which is is very clean of course but

89

00:05:48,310 --> 00:05:46,800

it's nothing like the air we have here

90

00:05:49,430 --> 00:05:48,320

on earth and so that was the first

91

00:05:50,710 --> 00:05:49,440

impression

92

00:05:52,390 --> 00:05:50,720

uh you know the other thing i was

93

00:05:54,230 --> 00:05:52,400

thinking before we landed i was thinking

94

00:05:55,749 --> 00:05:54,240

well there has to be

95

00:05:57,990 --> 00:05:55,759

about a hundred different miracles have

96

00:05:59,590 --> 00:05:58,000

to happen between undocking and landing

97

00:06:02,070 --> 00:05:59,600

and every one of them worked perfectly

98

00:06:03,990 --> 00:06:02,080

and uh i was just overjoyed to be on the

99

00:06:06,790 --> 00:06:04,000

ground and when they opened up the hatch

100

00:06:09,350 --> 00:06:06,800

i was very very happy rick when you have

101
00:06:11,749 --> 00:06:09,360
an opportunity uh weeks or months from

102
00:06:13,029 --> 00:06:11,759
now to look back and think about what

103
00:06:15,270 --> 00:06:13,039
you've accomplished during this

104
00:06:18,469 --> 00:06:15,280
particular flight and all the the major

105
00:06:20,309 --> 00:06:18,479
milestones of expedition 38 and 39

106
00:06:22,870 --> 00:06:20,319
what do you think if you were writing

107
00:06:26,550 --> 00:06:22,880
the legacy of this pair of increments

108
00:06:27,909 --> 00:06:26,560
would be uh uh outstanding in your mind

109
00:06:29,510 --> 00:06:27,919
well of course we had the uh the

110
00:06:32,390 --> 00:06:29,520
spacewalks those are always very

111
00:06:34,790 --> 00:06:32,400
dramatic and uh very important of course

112
00:06:37,270 --> 00:06:34,800
the visiting vehicles of course we had a

113
00:06:39,670 --> 00:06:37,280

one of the cygnus and a spacex

114

00:06:41,189 --> 00:06:39,680

but i tell you i think uh after spacex

115

00:06:42,950 --> 00:06:41,199

arrived you know when after cygnus and

116

00:06:44,870 --> 00:06:42,960

spacex arrived this amazing amount of

117

00:06:47,029 --> 00:06:44,880

science that we do up there and that's

118

00:06:48,870 --> 00:06:47,039

when really uh it's that's when the fun

119

00:06:50,150 --> 00:06:48,880

begins in my opinion that's when we

120

00:06:51,510 --> 00:06:50,160

start to get out these really good

121

00:06:53,189 --> 00:06:51,520

experiments and we work on them for a

122

00:06:55,350 --> 00:06:53,199

few days and we collect the samples and

123

00:06:56,790 --> 00:06:55,360

then pack them up and get them ready to

124

00:06:58,150 --> 00:06:56,800

return to earth and those were the days

125

00:06:59,189 --> 00:06:58,160

that i enjoyed the most we're really

126

00:07:01,189 --> 00:06:59,199

doing a lot of science because that's

127

00:07:03,670 --> 00:07:01,199

the reason we're up there

128

00:07:05,830 --> 00:07:03,680

and the international flavor of your

129

00:07:08,230 --> 00:07:05,840

crew and your crew mates and the close

130

00:07:10,390 --> 00:07:08,240

bond that you struck with them uh offer

131

00:07:12,150 --> 00:07:10,400

a few thoughts about what the

132

00:07:15,510 --> 00:07:12,160

international space station means in

133

00:07:16,870 --> 00:07:15,520

terms of uh a global village up in orbit

134

00:07:19,189 --> 00:07:16,880

yeah of course all my crew mates were

135

00:07:20,629 --> 00:07:19,199

great we got along fantastic and i

136

00:07:22,790 --> 00:07:20,639

always tell folks you know yeah even

137

00:07:24,629 --> 00:07:22,800

though we had astronauts from japan in

138

00:07:26,870 --> 00:07:24,639

the united states we had cosmonauts from

139

00:07:28,629 --> 00:07:26,880

russia i don't look at those

140

00:07:30,150 --> 00:07:28,639

as my crewmates as from being from

141

00:07:31,749 --> 00:07:30,160

russia or from japan or from different

142

00:07:33,749 --> 00:07:31,759

places i look at them as just my friends

143

00:07:36,469 --> 00:07:33,759

and my crewmates and that's a great way

144

00:07:37,830 --> 00:07:36,479

to in any endeavor i think that's a

145

00:07:42,150 --> 00:07:37,840

great way to think about folks is just

146

00:07:44,070 --> 00:07:42,160

as as friends and as as people