



1
00:01:09,030 --> 00:01:07,750
you all know that we are not only the

2
00:01:12,870 --> 00:01:09,040
capital of

3
00:01:18,950 --> 00:01:15,590
it was the city where spacecraft landed

4
00:01:20,070 --> 00:01:18,960
we have valentina street

5
00:01:25,510 --> 00:01:20,080
right now

6
00:01:29,429 --> 00:01:28,070
in honor of uric garden the first person

7
00:01:31,749 --> 00:01:29,439
in space

8
00:01:33,830 --> 00:01:31,759
and today to mark

9
00:01:36,069 --> 00:01:33,840
such a great event

10
00:01:37,749 --> 00:01:36,079
we would like to open a big

11
00:01:43,190 --> 00:01:37,759
commemorative

12
00:01:48,230 --> 00:01:45,749
maybe there are some delays but in

13
00:01:50,870 --> 00:01:48,240

general i think

14

00:01:52,230 --> 00:01:50,880

that first of all we have to welcome all

15

00:01:53,830 --> 00:01:52,240

of you

16

00:02:32,550 --> 00:01:53,840

the crew that we're seeing here right

17

00:02:32,560 --> 00:02:43,589

foreign

18

00:02:46,630 --> 00:02:44,790

i'd like to give the floor to the

19

00:02:53,990 --> 00:02:46,640

representatives of

20

00:03:19,589 --> 00:02:57,030

we would like to welcome the crew and to

21

00:03:23,509 --> 00:03:21,110

and this book

22

00:03:25,110 --> 00:03:23,519

devoted to the 50th anniversary of

23

00:03:26,550 --> 00:03:25,120

gagarin's

24

00:03:29,589 --> 00:03:26,560

first flight

25

00:03:33,990 --> 00:03:29,599

and on behalf of the director of the

26
00:03:39,589 --> 00:03:35,830
i would like to

27
00:03:44,869 --> 00:03:39,599
give this these chocolate candies to you

28
00:03:49,430 --> 00:03:47,030
last time when you were here at the

29
00:03:51,750 --> 00:03:49,440
cosmodrome we promised you that and here

30
00:03:53,110 --> 00:03:51,760
it is

31
00:03:55,910 --> 00:03:53,120
dear colleagues

32
00:03:58,390 --> 00:03:55,920
also taking into consideration the state

33
00:04:00,390 --> 00:03:58,400
and health of our cosmonauts

34
00:04:01,910 --> 00:04:00,400
we have five minutes for questions and

35
00:04:04,710 --> 00:04:01,920
answers

36
00:04:06,949 --> 00:04:04,720
i can say that the wishes

37
00:04:08,470 --> 00:04:06,959
and dreams of my friends and colleagues

38
00:04:10,630 --> 00:04:08,480

and those interested in

39

00:04:12,550 --> 00:04:10,640

space came true

40

00:04:13,670 --> 00:04:12,560

the landing was nominal the weather was

41

00:04:14,470 --> 00:04:13,680

great

42

00:04:17,030 --> 00:04:14,480

there

43

00:04:19,430 --> 00:04:17,040

was almost no wind

44

00:04:22,150 --> 00:04:19,440

and everything went very well

45

00:04:24,469 --> 00:04:22,160

without any of nominal

46

00:04:27,110 --> 00:04:24,479

situations

47

00:04:29,189 --> 00:04:27,120

that is why i would like to thank you

48

00:04:30,629 --> 00:04:29,199

for such a great

49

00:04:31,909 --> 00:04:30,639

spacecraft

50

00:04:33,510 --> 00:04:31,919

that

51
00:04:36,230 --> 00:04:33,520
helped us

52
00:04:38,950 --> 00:04:36,240
and we would like to

53
00:04:41,510 --> 00:04:38,960
say thank you to kazakhstan

54
00:04:44,390 --> 00:04:41,520
because it greeted us with great weather

55
00:04:47,110 --> 00:04:44,400
and you ensured great planning

56
00:04:48,310 --> 00:04:47,120
for us so thank you thank you all

57
00:04:53,110 --> 00:04:48,320
i'd like to say thank you to all people

58
00:04:58,710 --> 00:04:57,030
the shuttle has served us well for many

59
00:05:01,670 --> 00:04:58,720
many years

60
00:05:02,870 --> 00:05:01,680
our job as astronauts and cosmonauts is

61
00:05:04,150 --> 00:05:02,880
to be

62
00:05:06,390 --> 00:05:04,160
part of the team

63
00:05:08,230 --> 00:05:06,400

that explores the universe

64

00:05:09,510 --> 00:05:08,240

and right now that is living on the

65

00:05:11,430 --> 00:05:09,520

space station

66

00:05:13,029 --> 00:05:11,440

and planning for future travel to the

67

00:05:15,270 --> 00:05:13,039

moon and to mars

68

00:05:16,790 --> 00:05:15,280

we need new vehicles

69

00:05:19,590 --> 00:05:16,800

and it's hard to do

70

00:05:22,230 --> 00:05:19,600

new and old at the same time

71

00:05:23,270 --> 00:05:22,240

and so it's time for the shuttle to

72

00:05:25,430 --> 00:05:23,280

retire

73

00:05:28,150 --> 00:05:25,440

so that we can go further

74

00:05:31,670 --> 00:05:28,160

already we have a very great base in low

75

00:05:36,150 --> 00:05:33,590

from kazakhstan

76

00:05:39,830 --> 00:05:36,160

one part of our job as astronauts is to

77

00:05:42,790 --> 00:05:39,840

be prepared for every situation

78

00:05:45,270 --> 00:05:42,800

and we rep we prepare for ascent for

79

00:05:48,629 --> 00:05:45,280

orbit and for landing

80

00:05:51,189 --> 00:05:48,639

even when they do not go as expected

81

00:05:53,430 --> 00:05:51,199

and upon landing there's uh

82

00:05:55,749 --> 00:05:53,440

lots of different ways that we feel

83

00:05:57,830 --> 00:05:55,759

sometimes better sometimes worse and

84

00:05:59,350 --> 00:05:57,840

sometimes best to take it

85

00:06:01,749 --> 00:05:59,360

a little bit easy

86

00:06:04,469 --> 00:06:01,759

so that you can have a good recovery

87

00:06:06,710 --> 00:06:04,479

so i wouldn't call this at all abnormal

88

00:06:08,390 --> 00:06:06,720

it's part of space flight and it's

89

00:06:09,830 --> 00:06:08,400

wonderful that we have

90

00:06:26,309 --> 00:06:09,840

lots of different

91

00:06:32,309 --> 00:06:29,590

we are all interested what you

92

00:06:35,990 --> 00:06:32,319

did on board this space station and what

93

00:06:38,150 --> 00:06:36,000

about flies what experiments did you run

94

00:06:39,830 --> 00:06:38,160

well of course we have the results of

95

00:06:44,950 --> 00:06:39,840

these experiments and i'm sure they'll

96

00:06:44,960 --> 00:06:50,150

thank you

97

00:06:53,510 --> 00:06:51,670

okay so you just landed just a few hours

98

00:06:55,909 --> 00:06:53,520

ago how are you feeling

99

00:06:57,189 --> 00:06:55,919

you know i feel great a little bit uh

100

00:06:59,270 --> 00:06:57,199

wobbly i think i'm going to walk

101
00:07:00,550 --> 00:06:59,280
straight and and it turns out i'm not

102
00:07:02,150 --> 00:07:00,560
and it's good that there's somebody on

103
00:07:03,270 --> 00:07:02,160
each side since i'm usually going one

104
00:07:04,629 --> 00:07:03,280
way or the other

105
00:07:06,150 --> 00:07:04,639
and you've flown on shuttle before but

106
00:07:07,670 --> 00:07:06,160
this is your first time on soyuz so can

107
00:07:09,749 --> 00:07:07,680
you kind of compare the landing

108
00:07:12,390 --> 00:07:09,759
experience on shuttle versus what you

109
00:07:14,150 --> 00:07:12,400
just did today

110
00:07:17,270 --> 00:07:14,160
you know it comes down to the difference

111
00:07:20,150 --> 00:07:17,280
in being on a just a larger craft versus

112
00:07:22,309 --> 00:07:20,160
a smaller one and actually where you sit

113
00:07:25,830 --> 00:07:22,319

you know on the shuttle i was on the um

114

00:07:27,270 --> 00:07:25,840

flight deck for entry i think on both my

115

00:07:29,589 --> 00:07:27,280

flights actually on one of my flights

116

00:07:32,469 --> 00:07:29,599

and the other one not but uh you don't

117

00:07:34,230 --> 00:07:32,479

have much access to a window whereas in

118

00:07:36,230 --> 00:07:34,240

the soyuz there's the three of us and we

119

00:07:37,990 --> 00:07:36,240

are shoulder to shoulder you know

120

00:07:40,469 --> 00:07:38,000

basically you know completely touching

121

00:07:43,909 --> 00:07:40,479

each other and then right at my right

122

00:07:46,629 --> 00:07:43,919

shoulder is a window and i i just loved

123

00:07:48,710 --> 00:07:46,639

actually for the whole landing process

124

00:07:50,469 --> 00:07:48,720

being able to look out that window and

125

00:07:53,270 --> 00:07:50,479

and almost say a little goodbye to the

126

00:07:55,029 --> 00:07:53,280

earth and to that view that vantage

127

00:07:57,270 --> 00:07:55,039

point that's so special that we have on

128

00:07:58,710 --> 00:07:57,280

orbit and it was neat just to see a

129

00:08:01,670 --> 00:07:58,720

sunset

130

00:08:04,150 --> 00:08:01,680

or just as as we were actually sunrise

131

00:08:06,710 --> 00:08:04,160

as as we were landing

132

00:08:09,029 --> 00:08:06,720

and so um

133

00:08:12,070 --> 00:08:09,039

the end part is pretty different i flew

134

00:08:13,990 --> 00:08:12,080

with eileen collins and we land in the

135

00:08:15,189 --> 00:08:14,000

shuttle those two back wheels touch down

136

00:08:17,749 --> 00:08:15,199

and then we

137

00:08:19,270 --> 00:08:17,759

start to put the nose the nose gear down

138

00:08:20,869 --> 00:08:19,280

and she went to go put the nose gear

139

00:08:22,550 --> 00:08:20,879

down and i was almost out of my seat

140

00:08:24,550 --> 00:08:22,560

thinking but we haven't landed yet

141

00:08:26,390 --> 00:08:24,560

because it was so smooth

142

00:08:27,510 --> 00:08:26,400

i wouldn't say this is a very smooth

143

00:08:29,510 --> 00:08:27,520

landing

144

00:08:31,589 --> 00:08:29,520

and it's interesting to watch the the

145

00:08:33,029 --> 00:08:31,599

altimeter and uh and realize that it's

146

00:08:35,670 --> 00:08:33,039

going to come any second any second and

147

00:08:38,310 --> 00:08:35,680

then it's just a really good solid funk

148

00:08:40,389 --> 00:08:38,320

and i think we bounced once or twice but

149

00:08:42,630 --> 00:08:40,399

we have seats that conform to

150

00:08:44,790 --> 00:08:42,640

the shape of us sitting in the capsule

151
00:08:47,110 --> 00:08:44,800
and it was fine

152
00:08:48,389 --> 00:08:47,120
you guys had an incredibly busy time

153
00:08:51,110 --> 00:08:48,399
upon station while you were up there i

154
00:08:52,949 --> 00:08:51,120
mean you had htv atv multiple shuttles

155
00:08:54,310 --> 00:08:52,959
multiple progresses what whenever you

156
00:08:55,190 --> 00:08:54,320
look back on it what do you what do you

157
00:08:56,310 --> 00:08:55,200
think you're going to remember the most

158
00:08:58,550 --> 00:08:56,320
what's the one thing that you'll

159
00:08:59,430 --> 00:08:58,560
remember if there's one thing

160
00:09:01,509 --> 00:08:59,440
you know

161
00:09:04,389 --> 00:09:01,519
those uh

162
00:09:06,310 --> 00:09:04,399
supply ships and the shuttle i mean

163
00:09:08,070 --> 00:09:06,320

that's part of what we do on the space

164

00:09:09,910 --> 00:09:08,080

station we need those supplies to make

165

00:09:11,990 --> 00:09:09,920

sure the space station is in a position

166

00:09:14,550 --> 00:09:12,000

to be able to do experiments you know

167

00:09:16,949 --> 00:09:14,560

throughout the next bunch of years and

168

00:09:19,269 --> 00:09:16,959

we also need those supply ships to leave

169

00:09:21,350 --> 00:09:19,279

and take the our trash and our packing

170

00:09:23,110 --> 00:09:21,360

material that we don't need anymore and

171

00:09:25,110 --> 00:09:23,120

when the shuttle comes they are doing

172

00:09:27,509 --> 00:09:25,120

something usually significant to put the

173

00:09:29,509 --> 00:09:27,519

station in a better position to be the

174

00:09:33,910 --> 00:09:29,519

base that we want it to be for our

175

00:09:35,590 --> 00:09:33,920

future exploration and that's all work

176

00:09:38,070 --> 00:09:35,600

what i'll remember i'll remember the

177

00:09:40,070 --> 00:09:38,080

busyness of that and i'll remember just

178

00:09:42,389 --> 00:09:40,080

really being pleased to be part of the

179

00:09:43,190 --> 00:09:42,399

team that accomplished those things

180

00:09:45,590 --> 00:09:43,200

but

181

00:09:48,150 --> 00:09:45,600

living up there just day to day just

182

00:09:50,230 --> 00:09:48,160

every time you move from place to place

183

00:09:53,590 --> 00:09:50,240

that it feels so different and so

184

00:09:55,269 --> 00:09:53,600

special um as compared to being back

185

00:09:57,829 --> 00:09:55,279

here on earth just the the

186

00:09:59,910 --> 00:09:57,839

we call it floating but i call it flying

187

00:10:01,509 --> 00:09:59,920

you know and everybody i think down here

188

00:10:03,110 --> 00:10:01,519

on the earth wants to fly and i got to

189

00:10:04,470 --> 00:10:03,120

live in a place for almost six months

190

00:10:06,230 --> 00:10:04,480

where i got to fly

191

00:10:07,030 --> 00:10:06,240

every minute of every day

192

00:10:08,949 --> 00:10:07,040

and

193

00:10:11,110 --> 00:10:08,959

when those those everyday actions remind

194

00:10:12,550 --> 00:10:11,120

you that you are in a magical place so

195

00:10:14,310 --> 00:10:12,560

that's what i'll remember

196

00:10:15,110 --> 00:10:14,320

well it's good to have you back i know

197

00:10:16,630 --> 00:10:15,120

you're looking forward to getting back

198

00:10:18,870 --> 00:10:16,640

to the us so

199

00:10:20,550 --> 00:10:18,880

i'm looking forward to being home i'm

200

00:10:21,670 --> 00:10:20,560

not sure where a home is and then i'm a

201
00:10:23,509 --> 00:10:21,680
commuting person you know i'm a

202
00:10:26,710 --> 00:10:23,519
commuting marriage and my husband is

203
00:10:29,829 --> 00:10:26,720
flying to uh to texas tomorrow to meet

204
00:10:31,670 --> 00:10:29,839
me when i land in texas as well so i'll

205
00:10:33,829 --> 00:10:31,680
be in texas although massachusetts is a

206
00:10:35,509 --> 00:10:33,839
little bit more my home and i'm looking

207
00:10:37,829 --> 00:10:35,519
forward to seeing

208
00:10:59,269 --> 00:10:37,839
both my boys the my husband and my

209
00:11:03,350 --> 00:11:02,550
deputy chairman of the state commission

210
00:11:05,910 --> 00:11:03,360
the

211
00:11:07,269 --> 00:11:05,920
expedition 27 has been completed

212
00:11:11,910 --> 00:11:07,279
successfully

213
00:11:18,069 --> 00:11:14,230

we're very glad to greet you here and

214

00:11:18,079 --> 00:11:23,990

thank you glad to see you

215

00:11:24,000 --> 00:11:40,710

hug your wife