



1  
00:00:07,829 --> 00:00:05,990  
this press conference has already become

2  
00:00:09,589 --> 00:00:07,839  
traditional

3  
00:00:10,790 --> 00:00:09,599  
and

4  
00:00:12,310 --> 00:00:10,800  
today

5  
00:00:13,509 --> 00:00:12,320  
you will be

6  
00:00:16,470 --> 00:00:13,519  
asking

7  
00:00:18,230 --> 00:00:16,480  
members of expedition 27 28 you will be

8  
00:00:21,109 --> 00:00:18,240  
asking your questions

9  
00:00:23,189 --> 00:00:21,119  
and i think the format is going to be

10  
00:00:24,710 --> 00:00:23,199  
quite usual

11  
00:00:27,109 --> 00:00:24,720  
everybody knows

12  
00:00:29,029 --> 00:00:27,119  
what to do please say your first name

13  
00:00:31,669 --> 00:00:29,039

your last name and

14

00:00:33,110 --> 00:00:31,679

who you're directing your question to

15

00:00:36,630 --> 00:00:33,120

you

16

00:00:40,709 --> 00:00:36,640

my question is for alexander

17

00:00:43,030 --> 00:00:40,719

we saw on roscosmos website when we read

18

00:00:45,830 --> 00:00:43,040

your interview and we're at the

19

00:00:46,950 --> 00:00:45,840

information about a certain mascot that

20

00:00:49,029 --> 00:00:46,960

your daughter

21

00:00:51,270 --> 00:00:49,039

had given to you could you perhaps

22

00:00:53,670 --> 00:00:51,280

elaborate a little bit who will be

23

00:00:55,990 --> 00:00:53,680

guarding you during this anniversary

24

00:01:03,270 --> 00:00:56,000

flight and another question will your

25

00:01:06,870 --> 00:01:05,509

yes it is true

26

00:01:08,950 --> 00:01:06,880

my daughter

27

00:01:11,590 --> 00:01:08,960

prepared the mascot for me

28

00:01:13,990 --> 00:01:11,600

and gave it to me i could not have

29

00:01:16,870 --> 00:01:14,000

brought it here because right now

30

00:01:20,070 --> 00:01:16,880

certain procedures need to be

31

00:01:23,350 --> 00:01:20,080

done with this mascot it is a small

32

00:01:25,910 --> 00:01:23,360

funny dog with very long pause i asked

33

00:01:26,789 --> 00:01:25,920

why are you giving me a dog simply

34

00:01:29,350 --> 00:01:26,799

because

35

00:01:31,670 --> 00:01:29,360

the dog is the best man's friend

36

00:01:34,149 --> 00:01:31,680

and you were born in a year of dog and

37

00:01:36,149 --> 00:01:34,159

simply i wanted to give you a dog

38

00:01:37,510 --> 00:01:36,159

when i get it i will of course show it

39

00:01:39,510 --> 00:01:37,520

to everyone

40

00:01:43,590 --> 00:01:39,520

as to the second part of the question

41

00:01:47,910 --> 00:01:43,600

yes of course our families will be here

42

00:01:53,109 --> 00:01:50,630

and what will you be taking with you to

43

00:01:54,870 --> 00:01:53,119

remember and think of your family and

44

00:01:57,670 --> 00:01:54,880

friends

45

00:02:00,389 --> 00:01:57,680

usually the members of expeditions take

46

00:02:02,789 --> 00:02:00,399

with them family pictures as well as

47

00:02:05,830 --> 00:02:02,799

pictures of their friends and we will do

48

00:02:10,550 --> 00:02:07,670

will you be taking any math cards with

49

00:02:14,390 --> 00:02:13,030

my family will be here at baikonur as

50

00:02:34,470 --> 00:02:14,400

well

51

00:02:39,670 --> 00:02:36,470

this information was published

52

00:02:42,470 --> 00:02:39,680

at roscosmos website as well

53

00:02:45,030 --> 00:02:42,480

it happened in my childhood

54

00:02:47,670 --> 00:02:45,040

when i was in kitten garden

55

00:02:48,949 --> 00:02:47,680

and we were given

56

00:02:53,030 --> 00:02:48,959

a present

57

00:02:55,830 --> 00:02:53,040

it was a small rocket i was so happy

58

00:02:57,190 --> 00:02:55,840

i would not allow anyone to touch it and

59

00:02:59,350 --> 00:02:57,200

i would play

60

00:03:00,949 --> 00:02:59,360

play with this rocket myself all the

61

00:03:04,550 --> 00:03:00,959

time and that is why people started

62

00:03:07,110 --> 00:03:04,560

calling me little gagarin

63

00:03:09,270 --> 00:03:07,120

um you've waited an awful long time for

64

00:03:12,070 --> 00:03:09,280

this space flight did it ever seem like

65

00:03:16,830 --> 00:03:12,080

if the chance would never come and how

66

00:03:21,190 --> 00:03:19,270

chance of course i did have a feeling

67

00:03:22,149 --> 00:03:21,200

that my first flight

68

00:03:23,110 --> 00:03:22,159

would

69

00:03:25,110 --> 00:03:23,120

happen

70

00:03:27,270 --> 00:03:25,120

not in the very near future but looking

71

00:03:28,149 --> 00:03:27,280

back i would like to say the time is

72

00:03:30,830 --> 00:03:28,159

here

73

00:03:32,949 --> 00:03:30,840

time flies and we will be launching

74

00:03:34,070 --> 00:03:32,959

soon finally

75

00:03:36,149 --> 00:03:34,080

um

76

00:03:38,149 --> 00:03:36,159

just go back to the subject of

77

00:03:40,710 --> 00:03:38,159

like the 50th time and thursday how

78

00:03:43,350 --> 00:03:40,720

important as not just for science and

79

00:03:45,750 --> 00:03:43,360

for space exploration but but mankind as

80

00:03:47,430 --> 00:03:45,760

a whole really was that date 50 years

81

00:03:49,910 --> 00:03:47,440

ago

82

00:03:51,589 --> 00:03:49,920

yeah no it was it was a

83

00:03:52,949 --> 00:03:51,599

very very important event

84

00:03:54,869 --> 00:03:52,959

one that it's a great honor to be

85

00:03:57,110 --> 00:03:54,879

associated with to have our mission

86

00:04:00,309 --> 00:03:57,120

associated with and you know i truly

87

00:04:02,550 --> 00:04:00,319

believe on that day on april 12th that

88

00:04:04,550 --> 00:04:02,560

our humanity became different species we

89

00:04:06,630 --> 00:04:04,560

were no longer confined to the

90

00:04:09,030 --> 00:04:06,640

boundaries of the earth and uh you know

91

00:04:11,509 --> 00:04:09,040

i think the 50 years since then we've

92

00:04:14,550 --> 00:04:11,519

had you know nothing short of miraculous

93

00:04:17,349 --> 00:04:14,560

progress in our ability to use space to

94

00:04:19,909 --> 00:04:17,359

use space uh in a way that

95

00:04:21,509 --> 00:04:19,919

benefits all of mankind all humanity the

96

00:04:23,110 --> 00:04:21,519

science that's being conducted on board

97

00:04:25,510 --> 00:04:23,120

all of that was made possible by that

98

00:04:34,870 --> 00:04:25,520

first step that was taken uh 50 years

99

00:04:38,790 --> 00:04:37,430

and how will you be celebrating this

100

00:04:40,390 --> 00:04:38,800

anniversary

101  
00:04:44,550 --> 00:04:40,400  
when you're on orbit

102  
00:04:49,350 --> 00:04:46,790  
have any particular sciences have been

103  
00:04:51,510 --> 00:04:49,360  
planned on orbit simply because we'll be

104  
00:04:55,030 --> 00:04:51,520  
celebrating the 50th anniversary of the

105  
00:04:55,040 --> 00:05:01,909  
has anything like that been planned

106  
00:05:07,270 --> 00:05:04,390  
of course we would like to continue

107  
00:05:08,790 --> 00:05:07,280  
what astronauts and cosmonauts have done

108  
00:05:11,909 --> 00:05:08,800  
before us

109  
00:05:14,230 --> 00:05:11,919  
we will be speaking with our colleagues

110  
00:05:16,870 --> 00:05:14,240  
in which particular format

111  
00:05:20,550 --> 00:05:16,880  
we will be doing this and

112  
00:05:21,830 --> 00:05:20,560  
working in this way it is an anniversary

113  
00:05:25,270 --> 00:05:21,840

flight

114

00:05:28,710 --> 00:05:25,280

uh ron garan is

115

00:05:29,830 --> 00:05:28,720

a very experienced crew member who knows

116

00:05:31,830 --> 00:05:29,840

how to

117

00:05:34,950 --> 00:05:31,840

have and

118

00:05:36,390 --> 00:05:34,960

a page on the internet and a blog and

119

00:05:37,510 --> 00:05:36,400

right there as well about our

120

00:05:39,830 --> 00:05:37,520

experiments

121

00:05:40,870 --> 00:05:39,840

etc about things we will be doing on

122

00:05:42,390 --> 00:05:40,880

orbit

123

00:05:44,870 --> 00:05:42,400

how we will be celebrating this

124

00:05:45,749 --> 00:05:44,880

anniversary flight

125

00:05:49,189 --> 00:05:45,759

we

126  
00:05:50,830 --> 00:05:49,199  
conducting

127  
00:05:53,189 --> 00:05:50,840  
on board the

128  
00:05:54,230 --> 00:05:53,199  
station we will be

129  
00:05:56,710 --> 00:05:54,240  
talking

130  
00:05:59,270 --> 00:05:56,720  
to the young people

131  
00:06:03,909 --> 00:05:59,280  
around the world

132  
00:06:05,110 --> 00:06:03,919  
and we hope to be able to talk to many

133  
00:06:08,070 --> 00:06:05,120  
youth

134  
00:06:10,950 --> 00:06:08,080  
and inform them of the advancements in

135  
00:06:11,990 --> 00:06:10,960  
the space industry we also

136  
00:06:14,390 --> 00:06:12,000  
will be

137  
00:06:16,790 --> 00:06:14,400  
working on launching

138  
00:06:19,990 --> 00:06:16,800

a small satellite from aboard the

139

00:06:22,870 --> 00:06:20,950

that is

140

00:06:23,909 --> 00:06:22,880

almost it i would like to

141

00:06:25,909 --> 00:06:23,919

add

142

00:06:28,870 --> 00:06:25,919

that we don't have any detailed

143

00:06:31,270 --> 00:06:28,880

information just yet we will of course

144

00:06:34,390 --> 00:06:31,280

be sharing our impressions all the

145

00:06:37,029 --> 00:06:34,400

information we get

146

00:06:39,990 --> 00:06:37,039

and but i hope that we'll be able to

147

00:06:42,469 --> 00:06:40,000

have a very constructive mission aboard

148

00:06:43,350 --> 00:06:42,479

the international space station

149

00:06:46,070 --> 00:06:43,360

um

150

00:06:48,150 --> 00:06:46,080

i will have a blog and

151  
00:06:49,990 --> 00:06:48,160  
where that block came from was from my

152  
00:06:51,749 --> 00:06:50,000  
first mission to the international space

153  
00:06:53,909 --> 00:06:51,759  
station and when

154  
00:06:56,870 --> 00:06:53,919  
i arrived on the space station it was

155  
00:06:58,629 --> 00:06:56,880  
absolutely amazing to see what we all of

156  
00:07:00,830 --> 00:06:58,639  
our all of our partners all of the

157  
00:07:03,589 --> 00:07:00,840  
family had created in orbit it was just

158  
00:07:06,150 --> 00:07:03,599  
absolutely spectacular and i thought

159  
00:07:08,550 --> 00:07:06,160  
you know if we could do this if we could

160  
00:07:10,469 --> 00:07:08,560  
build the most complex thing ever built

161  
00:07:11,990 --> 00:07:10,479  
and to do it in space

162  
00:07:12,790 --> 00:07:12,000  
um you know some of these parts had

163  
00:07:14,550 --> 00:07:12,800

never

164

00:07:17,510 --> 00:07:14,560

been connected before on the ground and

165

00:07:19,270 --> 00:07:17,520

if we could do that working together you

166

00:07:21,430 --> 00:07:19,280

know what could we do working together

167

00:07:23,110 --> 00:07:21,440

to solve a lot of the challenges that

168

00:07:26,070 --> 00:07:23,120

face our planet

169

00:07:29,189 --> 00:07:26,080

and so we created a a website called

170

00:07:31,189 --> 00:07:29,199

fragile oasis at gradually dot org

171

00:07:33,589 --> 00:07:31,199

and one of the objectives of that

172

00:07:36,150 --> 00:07:33,599

website is to shine a light from space

173

00:07:38,309 --> 00:07:36,160

to use that perspective from space to

174

00:07:40,070 --> 00:07:38,319

highlight uh somehow some of the

175

00:07:41,110 --> 00:07:40,080

challenges that we face on earth are

176  
00:07:47,990 --> 00:07:41,120  
being

177  
00:07:53,430 --> 00:07:49,830  
any other questions please

178  
00:07:57,430 --> 00:07:53,440  
we have the backup crew here as well

179  
00:08:00,950 --> 00:07:57,440  
i have a question for alexander

180  
00:08:04,150 --> 00:08:00,960  
50 years ago when gagarin

181  
00:08:06,150 --> 00:08:04,160  
went into space

182  
00:08:07,510 --> 00:08:06,160  
he was supported by a lot of members of

183  
00:08:09,830 --> 00:08:07,520  
his family

184  
00:08:11,510 --> 00:08:09,840  
do you feel that a lot of people support

185  
00:08:21,270 --> 00:08:11,520  
you as well

186  
00:08:25,830 --> 00:08:23,749  
i would like to correct a little bit

187  
00:08:27,670 --> 00:08:25,840  
when a gagarin was

188  
00:08:30,390 --> 00:08:27,680

launching you said that a lot of people

189

00:08:33,430 --> 00:08:30,400

were behind him a lot of people were

190

00:08:35,350 --> 00:08:33,440

actually meeting him when he came back

191

00:08:37,909 --> 00:08:35,360

of course i would like to say that i

192

00:08:39,509 --> 00:08:37,919

feel a lot of responsibility

193

00:08:42,709 --> 00:08:39,519

before my flight

194

00:08:44,070 --> 00:08:42,719

to make sure that our flight our mission

195

00:08:46,949 --> 00:08:44,080

that

196

00:08:52,389 --> 00:08:49,509

given to us was

197

00:08:58,310 --> 00:08:52,399

entrusted to us is very important and we

198

00:09:03,590 --> 00:09:00,470

and to go back to your family

199

00:09:04,630 --> 00:09:03,600

how important it is to feel support

200

00:09:08,949 --> 00:09:04,640

from

201  
00:09:11,829 --> 00:09:08,959  
important

202  
00:09:17,509 --> 00:09:11,839  
because we don't have anyone closer to

203  
00:09:20,790 --> 00:09:19,509  
and of course

204  
00:09:22,470 --> 00:09:20,800  
we

205  
00:09:24,230 --> 00:09:22,480  
will be helped

206  
00:09:36,710 --> 00:09:24,240  
and it will be very important for us to

207  
00:09:40,949 --> 00:09:39,269  
as you know very well 50 years ago yuri

208  
00:09:42,710 --> 00:09:40,959  
gagarin

209  
00:09:44,870 --> 00:09:42,720  
completed his first

210  
00:09:46,230 --> 00:09:44,880  
meant mission

211  
00:09:49,269 --> 00:09:46,240  
and

212  
00:09:52,070 --> 00:09:49,279  
this mission can be compared

213  
00:09:54,150 --> 00:09:52,080

as to climbing the most

214

00:09:55,110 --> 00:09:54,160

important the highest mountain in the

215

00:09:56,230 --> 00:09:55,120

world

216

00:09:57,509 --> 00:09:56,240

so

217

00:09:58,630 --> 00:09:57,519

we would like

218

00:10:00,790 --> 00:09:58,640

to give

219

00:10:04,870 --> 00:10:00,800

word to our next guest here

220

00:10:06,710 --> 00:10:04,880

i am from gctc gagarin cosmo cosmonaut

221

00:10:09,110 --> 00:10:06,720

training center and we have been

222

00:10:10,790 --> 00:10:09,120

training and preparing cosmonauts for

223

00:10:13,350 --> 00:10:10,800

many many years

224

00:10:17,829 --> 00:10:15,509

have been participating in different

225

00:10:19,750 --> 00:10:17,839

events

226

00:10:23,670 --> 00:10:19,760

cosmonauts are

227

00:10:23,680 --> 00:10:29,670

and participate in many different events

228

00:10:29,680 --> 00:10:37,110

many many other different events

229

00:10:37,120 --> 00:10:46,230

we made this decision

230

00:10:49,430 --> 00:10:47,509

to make

231

00:10:52,470 --> 00:10:49,440

sure

232

00:10:54,790 --> 00:10:52,480

to bring to bring the memories of the

233

00:10:59,990 --> 00:10:54,800

first flight to elbrus

234

00:11:04,230 --> 00:11:03,190

this expedition was conducted

235

00:11:08,470 --> 00:11:04,240

people

236

00:11:12,310 --> 00:11:09,670

and maxim

237

00:11:24,630 --> 00:11:12,320

was among that the members of that

238

00:11:29,670 --> 00:11:27,190

we brought those banners

239

00:11:31,110 --> 00:11:29,680

on top of the mountain with gagarin's

240

00:11:33,269 --> 00:11:31,120

picture on them

241

00:11:47,990 --> 00:11:33,279

and we would like to show them to you

242

00:11:52,310 --> 00:11:49,910

and other members of this expedition

243

00:11:55,190 --> 00:11:52,320

brought the banner up to the mountain

244

00:11:57,590 --> 00:11:55,200

and they looked at it

245

00:12:00,150 --> 00:11:57,600

they were so surprised to see that

246

00:12:01,110 --> 00:12:00,160

gagarin was such a young man when he

247

00:12:03,030 --> 00:12:01,120

flew

248

00:12:04,550 --> 00:12:03,040

thank you very much for your attention

249

00:12:05,750 --> 00:12:04,560

and i have something else here to show

250

00:12:07,910 --> 00:12:05,760

as well

251  
00:12:09,590 --> 00:12:07,920  
we have been planning to bring banners

252  
00:12:11,590 --> 00:12:09,600  
just like this one

253  
00:12:14,150 --> 00:12:11,600  
to other mountains around the world to

254  
00:12:24,550 --> 00:12:14,160  
celebrate this 50th anniversary of the

255  
00:12:24,560 --> 00:12:27,829  
and here there is a proof

256  
00:12:31,110 --> 00:12:29,590  
that it has been done it has been

257  
00:12:33,110 --> 00:12:31,120  
completed you have pictures here thank

258  
00:12:35,110 --> 00:12:33,120  
you very much

259  
00:12:37,110 --> 00:12:35,120  
this belongs to a museum right now to

260  
00:12:45,750 --> 00:12:37,120  
our museum thank you very much

261  
00:12:56,310 --> 00:12:46,870  
and this

262  
00:13:03,750 --> 00:12:59,190  
my congratulations thank you very much

263  
00:13:06,710 --> 00:13:05,350

thank you very much and let us continue

264

00:13:09,590 --> 00:13:06,720

our press conference

265

00:13:18,550 --> 00:13:09,600

what preparations are in place for the

266

00:13:22,870 --> 00:13:20,790

we need to also not forget that the

267

00:13:24,389 --> 00:13:22,880

international space station

268

00:13:25,829 --> 00:13:24,399

it is our

269

00:13:28,389 --> 00:13:25,839

working place

270

00:13:30,949 --> 00:13:28,399

and we will be celebrating there

271

00:13:32,150 --> 00:13:30,959

as to the earth

272

00:13:34,870 --> 00:13:32,160

all

273

00:13:38,310 --> 00:13:34,880

the celebrations everything we need to

274

00:13:41,509 --> 00:13:38,320

prepare and make and do will have to

275

00:13:44,389 --> 00:13:41,519

coordinate with mission control in

276

00:13:45,750 --> 00:13:44,399

moscow i'm sure we will have

277

00:13:47,990 --> 00:13:45,760

tv

278

00:13:50,389 --> 00:13:48,000

conferences we will be answering a lot

279

00:13:52,870 --> 00:13:50,399

of questions but the main thing for us

280

00:13:55,189 --> 00:13:52,880

is to continue the work to make our

281

00:13:58,550 --> 00:13:55,199

mission successful

282

00:14:00,870 --> 00:13:58,560

on board the iss uh

283

00:14:02,310 --> 00:14:00,880

so don't worry um

284

00:14:04,470 --> 00:14:02,320

is there anything that you're planning

285

00:14:06,230 --> 00:14:04,480

to take along yourselves a little bit

286

00:14:07,030 --> 00:14:06,240

like that

287

00:14:20,629 --> 00:14:07,040

um

288

00:14:23,910 --> 00:14:20,639

give you some guitar strings to uh

289

00:14:25,350 --> 00:14:23,920

to make sure that we're set there and

290

00:14:26,790 --> 00:14:25,360

i'm not sure if these guys are taking

291

00:14:28,550 --> 00:14:26,800

any of these clips i know i know that

292

00:14:34,150 --> 00:14:28,560

sasha plays guitar

293

00:14:38,790 --> 00:14:36,790

to the main crew

294

00:14:40,790 --> 00:14:38,800

the two of us

295

00:14:41,590 --> 00:14:40,800

are flying for the first time and ron

296

00:14:43,030 --> 00:14:41,600

will

297

00:14:45,750 --> 00:14:43,040

be

298

00:14:47,189 --> 00:14:45,760

aboard the iss for a very long time for

299

00:14:49,110 --> 00:14:47,199

the first time

300

00:14:50,949 --> 00:14:49,120

and i think to prepare for all the

301  
00:14:53,269 --> 00:14:50,959  
sciences you'll need to conduct aboard

302  
00:14:55,670 --> 00:14:53,279  
the iss is something new to you

303  
00:14:58,550 --> 00:14:55,680  
what is the most interesting you

304  
00:15:00,870 --> 00:14:58,560  
anticipate on orbit and tell us a little

305  
00:15:03,750 --> 00:15:00,880  
bit about the sciences you will be

306  
00:15:07,030 --> 00:15:03,760  
conducting on the iss and a question to

307  
00:15:08,069 --> 00:15:07,040  
the backup crew what feelings we have

308  
00:15:10,629 --> 00:15:08,079  
when you

309  
00:15:13,509 --> 00:15:10,639  
prepare to observe the launch of the

310  
00:15:15,910 --> 00:15:13,519  
main crew and you're remaining here on

311  
00:15:18,470 --> 00:15:15,920  
earth to respond to your first question

312  
00:15:21,829 --> 00:15:18,480  
we have about 40 sciences

313  
00:15:23,430 --> 00:15:21,839

that we will need to conduct

314

00:15:25,350 --> 00:15:23,440

in the russian segment of the

315

00:15:26,710 --> 00:15:25,360

international space station

316

00:15:28,550 --> 00:15:26,720

of course you said that we will be

317

00:15:30,150 --> 00:15:28,560

flying for the first time

318

00:15:32,870 --> 00:15:30,160

and we

319

00:15:34,870 --> 00:15:32,880

expected hope that our sciences will be

320

00:15:36,790 --> 00:15:34,880

very interesting

321

00:15:37,749 --> 00:15:36,800

and not too difficult to conduct of

322

00:15:40,069 --> 00:15:37,759

course

323

00:15:43,189 --> 00:15:40,079

it is very interesting for us to look

324

00:15:45,430 --> 00:15:43,199

back at earth and observe this amazing

325

00:15:47,910 --> 00:15:45,440

picture of our planet aboard the

326

00:15:50,310 --> 00:15:47,920

international station we do have a lot

327

00:15:56,150 --> 00:15:50,320

of equipment that would allow us to take

328

00:16:01,670 --> 00:15:58,629

i would like to add yes i'm a member of

329

00:16:03,749 --> 00:16:01,680

a backup crew for the second time now

330

00:16:05,670 --> 00:16:03,759

and what are our feelings

331

00:16:07,910 --> 00:16:05,680

on our side we're ready for the flight

332

00:16:10,949 --> 00:16:07,920

as well i believe the main goal of the

333

00:16:12,790 --> 00:16:10,959

backup crew is of course if uh god

334

00:16:15,350 --> 00:16:12,800

forbids anything happens to the main

335

00:16:16,949 --> 00:16:15,360

crew anything

336

00:16:19,350 --> 00:16:16,959

we hope that everything will go well of

337

00:16:21,430 --> 00:16:19,360

course but we are here to support them

338

00:16:23,189 --> 00:16:21,440

and i think in accordance with the plan

339

00:16:28,790 --> 00:16:23,199

we will be launching in september as

340

00:16:32,550 --> 00:16:29,910

and

341

00:16:34,870 --> 00:16:32,560

just to answer your question

342

00:16:36,790 --> 00:16:34,880

to add something

343

00:16:39,350 --> 00:16:36,800

several members of the expedition are

344

00:16:41,269 --> 00:16:39,360

flying for the first time

345

00:16:42,870 --> 00:16:41,279

i would like

346

00:16:45,509 --> 00:16:42,880

to

347

00:16:45,519 --> 00:17:02,069

our colleagues our cosmonauts here

348

00:17:08,150 --> 00:17:05,829

i would like to congratulate

349

00:17:10,870 --> 00:17:08,160

all of you from the president of the

350

00:17:13,990 --> 00:17:10,880

russian cosmonautics

351  
00:17:17,029 --> 00:17:14,000  
from badilava kovalonak

352  
00:17:19,669 --> 00:17:17,039  
because your training has been completed

353  
00:17:21,909 --> 00:17:19,679  
and the flight is about to happen

354  
00:17:23,110 --> 00:17:21,919  
we congratulate you

355  
00:17:24,630 --> 00:17:23,120  
two

356  
00:17:27,750 --> 00:17:24,640  
crew members

357  
00:17:29,750 --> 00:17:27,760  
alexander and borisenko andre are

358  
00:17:31,350 --> 00:17:29,760  
members of the main crew they're

359  
00:17:34,390 --> 00:17:31,360  
preparing for

360  
00:17:35,909 --> 00:17:34,400  
the next space flight and in accordance

361  
00:17:38,070 --> 00:17:35,919  
with the rules

362  
00:17:40,470 --> 00:17:38,080  
of our

363  
00:17:41,909 --> 00:17:40,480

federation we would like to

364

00:17:43,990 --> 00:17:41,919

present

365

00:17:46,230 --> 00:17:44,000

the order of cosmonaut to these crew

366

00:17:48,630 --> 00:17:46,240

members

367

00:17:50,710 --> 00:17:48,640

these awards have been prepared

368

00:18:11,750 --> 00:17:50,720

and the numbers are

369

00:18:15,029 --> 00:18:13,350

i would like to

370

00:18:16,310 --> 00:18:15,039

it would be my pleasure to give them to

371

00:18:39,430 --> 00:18:16,320

you right now

372

00:18:44,310 --> 00:18:41,510

the crew members will be taking

373

00:18:45,990 --> 00:18:44,320

these to the international space station

374

00:18:47,590 --> 00:18:46,000

there are stamps there

375

00:18:50,470 --> 00:18:47,600

and every time they fly for the next

376

00:18:54,230 --> 00:18:50,480

time they always take them with them

377

00:18:56,870 --> 00:18:54,240

first of all this uh particular document

378

00:18:57,990 --> 00:18:56,880

confirms their identity

379

00:18:59,350 --> 00:18:58,000

uh

380

00:19:01,830 --> 00:18:59,360

beyond the borders of the russian

381

00:19:04,549 --> 00:19:01,840

federation and on the international

382

00:19:06,710 --> 00:19:04,559

space station

383

00:19:08,549 --> 00:19:06,720

i would like to wish you a very

384

00:19:11,669 --> 00:19:08,559

successful flight

385

00:19:14,789 --> 00:19:11,679

may you complete all the plant program

386

00:19:17,190 --> 00:19:14,799

for the flight and to say a few words

387

00:19:22,710 --> 00:19:17,200

have a very nice flight and

388

00:19:22,720 --> 00:19:26,870

thank you very much

389

00:19:31,430 --> 00:19:28,870

i would like to ask a question from

390

00:19:32,549 --> 00:19:31,440

ronald garen because i asked what were

391

00:19:35,190 --> 00:19:32,559

the main

392

00:19:37,590 --> 00:19:35,200

sciences the most interesting sciences

393

00:19:40,390 --> 00:19:37,600

he thought the cosmonauts and astronauts

394

00:19:42,070 --> 00:19:40,400

will be conducting aboard the isis i

395

00:19:45,430 --> 00:19:42,080

believe we have already answered this

396

00:19:47,750 --> 00:19:45,440

question in greater details

397

00:19:49,510 --> 00:19:47,760

we will have many scientists aboard the

398

00:19:52,630 --> 00:19:49,520

station of course we will be taking a

399

00:19:55,430 --> 00:19:52,640

lot of pictures of the planet it will be

400

00:19:56,630 --> 00:19:55,440

very interesting

401  
00:19:58,549 --> 00:19:56,640  
i also

402  
00:20:05,029 --> 00:19:58,559  
saw many other experiments that we will

403  
00:20:09,990 --> 00:20:07,350  
going back to the pictures i would like

404  
00:20:12,870 --> 00:20:10,000  
to say that it is impossible to take the

405  
00:20:15,270 --> 00:20:12,880  
identical picture of our planet simply

406  
00:20:18,830 --> 00:20:15,280  
because it looks so different at

407  
00:20:25,990 --> 00:20:22,149  
day and i have never seen

408  
00:20:40,310 --> 00:20:26,710  
i

409  
00:20:44,549 --> 00:20:40,320  
ourselves

410  
00:20:46,710 --> 00:20:44,559  
have basically two objectives one is to

411  
00:20:48,710 --> 00:20:46,720  
understand how the human body functions

412  
00:20:50,470 --> 00:20:48,720  
in space so that we can go farther and

413  
00:20:52,549 --> 00:20:50,480

explore the solar system

414

00:20:54,390 --> 00:20:52,559

but the knowledge that we gain by those

415

00:20:56,950 --> 00:20:54,400

experiments also help us with medical

416

00:20:58,710 --> 00:20:56,960

problems on earth

417

00:21:00,470 --> 00:20:58,720

now that the the construction of the

418

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

space station is almost complete and we

419

00:21:05,669 --> 00:21:03,120

have six people on board we have a lot

420

00:21:07,350 --> 00:21:05,679

more time to devote to what the space

421

00:21:09,190 --> 00:21:07,360

station was built for in the first place

422

00:21:14,470 --> 00:21:09,200

and that's all these experiments and

423

00:21:17,990 --> 00:21:17,029

in gctc

424

00:21:20,789 --> 00:21:18,000

we

425

00:21:22,070 --> 00:21:20,799

do receive a lot of qualifications

426  
00:21:24,710 --> 00:21:22,080  
and

427  
00:21:25,830 --> 00:21:24,720  
you were talking about qualification of

428  
00:21:27,590 --> 00:21:25,840  
a diver

429  
00:21:30,310 --> 00:21:27,600  
it is very important for us to receive

430  
00:21:31,990 --> 00:21:30,320  
this qualification because when we

431  
00:21:33,110 --> 00:21:32,000  
prepare for

432  
00:21:35,750 --> 00:21:33,120  
our

433  
00:21:37,270 --> 00:21:35,760  
evas it is important to receive this

434  
00:21:38,149 --> 00:21:37,280  
qualification

435  
00:21:39,270 --> 00:21:38,159  
and

436  
00:21:42,710 --> 00:21:39,280  
we become

437  
00:21:44,549 --> 00:21:42,720  
a officer slash diver

438  
00:21:46,230 --> 00:21:44,559

it is this qualification that we receive

439

00:21:48,549 --> 00:21:46,240

for preparation

440

00:21:51,909 --> 00:21:48,559

before we fly

441

00:21:54,310 --> 00:21:51,919

yes everyone who prepared and who dived

442

00:22:09,430 --> 00:21:54,320

and received this qualification are able

443

00:22:13,110 --> 00:22:11,190

it is true

444

00:22:14,230 --> 00:22:13,120

we currently have one eva that is

445

00:22:16,950 --> 00:22:14,240

planned

446

00:22:18,549 --> 00:22:16,960

for our expedition we will be conducting

447

00:22:19,830 --> 00:22:18,559

several activities

448

00:22:21,270 --> 00:22:19,840

during

449

00:22:23,110 --> 00:22:21,280

this eva

450

00:22:25,750 --> 00:22:23,120

on the russian segment of course i'm

451

00:22:27,510 --> 00:22:25,760

talking about activities outside

452

00:22:30,710 --> 00:22:27,520

this will be

453

00:22:34,390 --> 00:22:30,720

resupplying of the russian segment with

454

00:22:37,110 --> 00:22:34,400

scientific equipment then we'll need to

455

00:22:39,029 --> 00:22:37,120

detach and move several

456

00:22:40,630 --> 00:22:39,039

equipment elements to

457

00:22:41,669 --> 00:22:40,640

different spaces

458

00:22:45,350 --> 00:22:41,679

different

459

00:22:49,750 --> 00:22:45,360

uh locations on the russian segment

460

00:22:52,390 --> 00:22:49,760

then as to other activities for our eva

461

00:22:55,270 --> 00:22:52,400

there are many of them

462

00:22:57,750 --> 00:22:55,280

um this va will

463

00:23:01,350 --> 00:22:57,760

uh be happening with a member of

464

00:23:03,750 --> 00:23:01,360  
expedition 28 as well but i'm not

465

00:23:06,710 --> 00:23:03,760  
sure of all the details yet and we'll be

466

00:23:10,310 --> 00:23:06,720  
able to discuss it a little further

467

00:23:14,470 --> 00:23:12,390  
and who will be going out

468

00:23:16,470 --> 00:23:14,480  
it will be me for sure and sergey as

469

00:23:25,669 --> 00:23:16,480  
well

470

00:23:30,390 --> 00:23:28,230  
i would like to ask you how your

471

00:23:33,190 --> 00:23:30,400  
training went was anything particular

472

00:23:35,029 --> 00:23:33,200  
because this is the 50th anniversary of

473

00:23:36,789 --> 00:23:35,039  
the first man flight

474

00:23:41,110 --> 00:23:36,799  
anything particular happen during your

475

00:23:48,070 --> 00:23:43,669  
i would like to say that the final

476  
00:23:52,950 --> 00:23:49,909  
after having completed all the formal

477  
00:23:55,430 --> 00:23:52,960  
activities like today's press conference

478  
00:23:56,950 --> 00:23:55,440  
uh meeting with the management of

479  
00:23:57,990 --> 00:23:56,960  
roscosmos

480  
00:24:00,789 --> 00:23:58,000  
then the

481  
00:24:02,870 --> 00:24:00,799  
members of the expedition will be flying

482  
00:24:04,789 --> 00:24:02,880  
to the moscow region

483  
00:24:06,549 --> 00:24:04,799  
where they will be preparing for the

484  
00:24:11,190 --> 00:24:06,559  
expedition after which they will be

485  
00:24:14,870 --> 00:24:13,350  
then at baikonur of course we have a

486  
00:24:18,310 --> 00:24:14,880  
very intense

487  
00:24:20,870 --> 00:24:18,320  
timetable that we need to meet

488  
00:24:22,549 --> 00:24:20,880

we also have a plan

489

00:24:24,149 --> 00:24:22,559

that we need to

490

00:24:27,110 --> 00:24:24,159

stick to

491

00:24:29,510 --> 00:24:27,120

a plan associated with the vehicle and

492

00:24:31,430 --> 00:24:29,520

many other different details

493

00:24:34,070 --> 00:24:31,440

as you understand

494

00:24:39,110 --> 00:24:34,080

space flight is a very uh difficult and

495

00:24:43,510 --> 00:24:41,110

to answer your question whether

496

00:24:45,269 --> 00:24:43,520

anything particular is planned simply

497

00:24:47,830 --> 00:24:45,279

because this is the 50th anniversary of

498

00:24:50,710 --> 00:24:47,840

the first manned flight

499

00:24:52,870 --> 00:24:50,720

i cannot tell you

500

00:24:55,830 --> 00:24:52,880

anything yet but i think it's quite a

501  
00:25:22,870 --> 00:24:55,840  
standard procedure and it has been going

502  
00:25:29,269 --> 00:25:23,990  
a small

503  
00:25:32,230 --> 00:25:30,310  
and

504  
00:25:33,430 --> 00:25:32,240  
this is yuri gagar where yuri gagarin

505  
00:25:34,390 --> 00:25:33,440  
was born

506  
00:25:41,510 --> 00:25:34,400  
and

507  
00:25:44,549 --> 00:25:41,520  
would like to say

508  
00:25:46,149 --> 00:25:44,559  
that uh tahani is quite an important

509  
00:25:48,230 --> 00:25:46,159  
place for me

510  
00:26:04,549 --> 00:25:48,240  
and the crew the crew said that they

511  
00:26:09,269 --> 00:26:06,549  
a name that we chose simply because it

512  
00:26:54,710 --> 00:26:09,279  
is associated with constellations and

513  
00:26:54,720 --> 00:27:00,149

hopefully you guys get better pictures

514

00:27:00,159 --> 00:27:16,070

what's your power

515

00:27:16,080 --> 00:27:43,510

hey

516

00:27:43,520 --> 00:28:01,029

foreign

517

00:28:26,389 --> 00:28:03,990

i'm taking a picture now one

518

00:28:26,399 --> 00:28:53,750

thank you

519

00:29:00,789 --> 00:28:56,630

very soon your crew will begin the final

520

00:29:06,070 --> 00:29:03,590

on the 10th of march we had

521

00:29:08,070 --> 00:29:06,080

the commission

522

00:29:09,029 --> 00:29:08,080

of the

523

00:29:13,750 --> 00:29:09,039

main

524

00:29:20,630 --> 00:29:16,389

and we discussed the launch

525

00:29:26,789 --> 00:29:23,590

you know very well that the launch

526

00:29:29,669 --> 00:29:26,799

will not be very easy simply because it

527

00:29:33,269 --> 00:29:29,679

is an important date for us it is the

528

00:29:36,630 --> 00:29:33,279

50th anniversary of the first

529

00:29:40,470 --> 00:29:39,190

of course everyone is

530

00:29:43,190 --> 00:29:40,480

quite moved

531

00:30:00,710 --> 00:29:43,200

it is very important for us to

532

00:30:03,830 --> 00:30:02,310

of course it is

533

00:30:05,750 --> 00:30:03,840

uh additional

534

00:30:08,549 --> 00:30:05,760

pressure but i think it is

535

00:30:10,950 --> 00:30:08,559

a very important anniversary

536

00:30:12,070 --> 00:30:10,960

and everybody should be very happy

537

00:30:18,389 --> 00:30:12,080

that

538

00:30:25,750 --> 00:30:21,190

we will invite

539

00:30:28,630 --> 00:30:27,350

people from around the world to

540

00:30:30,870 --> 00:30:28,640

participate

541

00:30:32,389 --> 00:30:30,880

in the launch of course you will be the

542

00:30:39,990 --> 00:30:32,399

centerpieces

543

00:30:43,669 --> 00:30:41,510

many other specialists will be

544

00:30:45,029 --> 00:30:43,679

participating in the launch of this

545

00:30:48,149 --> 00:30:45,039

expedition

546

00:30:52,870 --> 00:30:48,159

uh specialists from energia

547

00:30:58,630 --> 00:30:54,950

to make sure that

548

00:31:00,710 --> 00:30:58,640

we uh celebrate this event

549

00:31:01,909 --> 00:31:00,720

and to make sure this expedition this

550

00:31:04,389 --> 00:31:01,919

expedition

551  
00:31:07,110 --> 00:31:04,399  
goes well

552  
00:31:09,269 --> 00:31:07,120  
we have been discussing

553  
00:31:10,789 --> 00:31:09,279  
the preparations with many specialists

554  
00:31:12,549 --> 00:31:10,799  
at baikonur

555  
00:31:29,029 --> 00:31:12,559  
and everything has been going well so

556  
00:31:34,470 --> 00:31:32,470  
it will be the first flight

557  
00:31:37,830 --> 00:31:34,480  
we understand that's quite a moving

558  
00:31:41,110 --> 00:31:39,350  
of course you're flying for the first

559  
00:31:43,350 --> 00:31:41,120  
time and we spoke with different

560  
00:31:44,950 --> 00:31:43,360  
specialists and they told us that

561  
00:31:47,590 --> 00:31:44,960  
those cosmonauts and astronauts would

562  
00:31:49,110 --> 00:31:47,600  
fly for the first time

563  
00:31:50,549 --> 00:31:49,120

they

564

00:31:53,750 --> 00:31:50,559

expect

565

00:31:55,909 --> 00:31:53,760

an amazing number of moving events

566

00:32:02,149 --> 00:31:55,919

and they will happen it will be very

567

00:32:05,590 --> 00:32:04,230

i would like to say that during your

568

00:32:06,710 --> 00:32:05,600

expedition

569

00:32:07,909 --> 00:32:06,720

three

570

00:32:10,950 --> 00:32:07,919

progresses

571

00:32:15,990 --> 00:32:10,960

will visit the iss

572

00:32:21,430 --> 00:32:19,029

you will also be conducting

573

00:32:25,350 --> 00:32:21,440

scientific experiments

574

00:32:26,789 --> 00:32:25,360

aboard the international space station

575

00:32:30,630 --> 00:32:26,799

the

576  
00:32:33,190 --> 00:32:30,640  
and i would like

577  
00:32:35,509 --> 00:32:33,200  
to congratulate you with that and wish

578  
00:32:50,389 --> 00:32:35,519  
you a successful completion

579  
00:32:53,110 --> 00:32:51,990  
we have been working

580  
00:32:56,630 --> 00:32:53,120  
on our

581  
00:33:03,750 --> 00:32:56,640  
lab module as well

582  
00:33:16,789 --> 00:33:05,830  
you have chosen a patch and they are

583  
00:33:22,149 --> 00:33:18,710  
and i think it is a very

584  
00:33:23,269 --> 00:33:22,159  
uh nice and beautiful patch

585  
00:33:25,430 --> 00:33:23,279  
i think

586  
00:33:27,990 --> 00:33:25,440  
this patch has not been

587  
00:33:30,470 --> 00:33:28,000  
chosen by accident

588  
00:33:32,789 --> 00:33:30,480

of course we should remember that uh

589

00:33:49,750 --> 00:33:32,799

this is a very important event that we

590

00:33:53,350 --> 00:33:51,029

and

591

00:33:57,590 --> 00:33:53,360

the man who created this patch

592

00:34:04,149 --> 00:33:59,350

he will be at baikonur he will be

593

00:34:08,710 --> 00:34:07,350

and i think it would be wonderful to see

594

00:34:13,030 --> 00:34:08,720

that person

595

00:34:17,750 --> 00:34:15,030

and to

596

00:34:21,349 --> 00:34:17,760

and i would like to wish you

597

00:34:25,750 --> 00:34:21,359

a very successful expedition

598

00:34:29,030 --> 00:34:27,349

thank you for participating in this

599

00:34:30,710 --> 00:34:29,040

expedition

600

00:34:40,069 --> 00:34:30,720

and

601  
00:34:57,589 --> 00:34:40,079  
celebrating it

602  
00:35:02,390 --> 00:35:00,950  
all right that that is it from me let us

603  
00:35:18,069 --> 00:35:02,400  
have a cup of tea

604  
00:35:22,390 --> 00:35:20,310  
also please do not forget our children

605  
00:35:38,950 --> 00:35:22,400  
they would like to hear from you to hear

606  
00:35:38,960 --> 00:35:43,109  
on the on april 12th

607  
00:35:48,150 --> 00:35:45,270  
ministry of education

608  
00:35:50,230 --> 00:35:48,160  
of the russian federation decided to

609  
00:35:53,109 --> 00:35:50,240  
conduct activities

610  
00:35:55,190 --> 00:35:53,119  
associated with space and space

611  
00:36:02,150 --> 00:35:55,200  
development i think it is a very

612  
00:36:05,349 --> 00:36:04,230  
everyone should be remembering

613  
00:36:08,550 --> 00:36:05,359

this day

614

00:36:12,630 --> 00:36:08,560

i think it is quite an important event

615

00:36:16,870 --> 00:36:14,950

also here

616

00:36:19,349 --> 00:36:16,880

at the embassy

617

00:36:21,589 --> 00:36:19,359

we will have a dedicated event to

618

00:36:34,390 --> 00:36:21,599

celebrate the first

619

00:36:34,400 --> 00:36:49,030

uh

620

00:36:53,349 --> 00:36:50,790

thank you very much

621

00:36:55,990 --> 00:36:53,359

for all the support

622

00:37:00,390 --> 00:36:58,710

very happy that we will be

623

00:37:03,109 --> 00:37:00,400

flying soon we're very happy that our

624

00:37:05,270 --> 00:37:03,119

expedition happens to be to happens to

625

00:37:07,750 --> 00:37:05,280

coincide with the 50th anniversary of

626

00:37:08,950 --> 00:37:07,760

the first manned flight

627

00:37:11,510 --> 00:37:08,960

we have

628

00:37:13,990 --> 00:37:11,520

a wonderful working relationship among

629

00:37:15,750 --> 00:37:14,000

the crew members

630

00:37:17,109 --> 00:37:15,760

we are hoping that the expedition will

631

00:37:19,670 --> 00:37:17,119

go very well

632

00:37:27,190 --> 00:37:19,680

and we will do our best to complete all

633

00:37:31,589 --> 00:37:29,510

i would like to say as alexander just

634

00:37:36,950 --> 00:37:31,599

stated that we're ready for the flight

635

00:37:41,270 --> 00:37:39,670

we received a lot of help and assistance

636

00:37:43,190 --> 00:37:41,280

from specialists

637

00:37:45,750 --> 00:37:43,200

and different fields and of course i

638

00:37:49,750 --> 00:37:45,760

would like to say that we understand

639

00:37:52,390 --> 00:37:49,760

the great amount of responsibility

640

00:37:54,790 --> 00:37:52,400

that is associated with our flight

641

00:38:14,950 --> 00:37:54,800

we will do our best

642

00:38:19,349 --> 00:38:17,430

i am confident that our expedition will

643

00:38:20,790 --> 00:38:19,359

be successful

644

00:38:23,270 --> 00:38:20,800

we will complete

645

00:38:25,990 --> 00:38:23,280

all the planned activities

646

00:38:28,950 --> 00:38:26,000

the members of our crew

647

00:38:31,190 --> 00:38:28,960

are great confident

648

00:38:35,670 --> 00:38:31,200

crew members

649

00:38:41,510 --> 00:38:38,230

you do have experience

650

00:38:44,550 --> 00:38:41,520

flying into space yes

651  
00:38:49,589 --> 00:38:46,550  
you have not flown on boris soyuz right

652  
00:39:00,470 --> 00:38:51,670  
it'll be very interesting for you and

653  
00:39:04,630 --> 00:39:02,390  
i would like to also reiterate to the

654  
00:39:06,790 --> 00:39:04,640  
backup crew that we should always be

655  
00:39:10,470 --> 00:39:06,800  
ready just in case of

656  
00:39:12,550 --> 00:39:10,480  
any of nominal situation any emergency

657  
00:39:15,190 --> 00:39:12,560  
we should always be prepared

658  
00:39:17,910 --> 00:39:15,200  
to support the main crew

659  
00:39:20,069 --> 00:39:17,920  
and that is a present from us and thank

660  
00:39:21,030 --> 00:39:20,079  
you for your assistance during our

661  
00:39:26,230 --> 00:39:21,040  
training

662  
00:39:53,990 --> 00:39:28,069  
yeah this one is a little different from

663  
00:39:54,000 --> 00:40:18,230

oh

664

00:40:22,470 --> 00:40:19,910

i would like to congratulate you with

665

00:40:24,790 --> 00:40:22,480

the ending of your training

666

00:40:26,790 --> 00:40:24,800

i think all of us understand the great

667

00:40:29,109 --> 00:40:26,800

amount of responsibility

668

00:40:43,589 --> 00:40:29,119

all the goals and plans

669

00:40:47,589 --> 00:40:45,750

on the 15th

670

00:40:55,030 --> 00:40:47,599

we are planning to gather all the

671

00:40:55,040 --> 00:40:57,829

and this group

672

00:41:02,870 --> 00:40:59,270

will be

673

00:41:06,150 --> 00:41:02,880

participating and looking at different

674

00:41:24,950 --> 00:41:06,160

ways of development and how our further

675

00:41:29,829 --> 00:41:27,510

people have been to the moon

676

00:41:32,150 --> 00:41:29,839

and now we'll need to be planning

677

00:41:33,750 --> 00:41:32,160

to go to mars

678

00:41:37,589 --> 00:41:33,760

nobody knows how we're going to get

679

00:41:41,030 --> 00:41:37,599

there yet but this is a nice idea