



КОСМОНАВТ
-ИСПЫТАТЕЛЬ
КОРНЕЕНКО М.Б.

1
00:00:05,240 --> 00:00:02,560

[Music]

2
00:00:08,839 --> 00:00:05,250

the members of the State Commission dear

3
00:00:11,509 --> 00:00:08,849

colleagues the crew members we are

4
00:00:17,480 --> 00:00:11,519

meeting today to approve the prime and

5
00:00:22,759 --> 00:00:17,490

backup troop composition of Soyuz TMA 14

6
00:00:25,189 --> 00:00:22,769

M too much students M Iranian so you

7
00:00:27,050 --> 00:00:25,199

don't belong here earlier the clowny

8
00:00:28,849 --> 00:00:27,060

meeting the general design review the

9
00:00:32,840 --> 00:00:28,859

technical community the federal space

10
00:00:36,799 --> 00:00:32,850

agency and the state commission made a

11
00:00:40,340 --> 00:00:36,809

decision on the launch of soyuz tma 14 M

12
00:00:44,319 --> 00:00:40,350

on September 26th with the international

13
00:00:48,889 --> 00:00:44,329

crew onboard the spacecraft and per our

14

00:00:51,650 --> 00:00:48,899

schedule everything goes nominal and the

15

00:00:54,619 --> 00:00:51,660

rocket and the booster were prepared for

16

00:00:58,970 --> 00:00:54,629

the launch in full and everything is

17

00:01:04,939 --> 00:00:58,980

reliable and of very high quality with

18

00:01:07,370 --> 00:01:04,949

that I would like to hear the reports of

19

00:01:09,289 --> 00:01:07,380

the head of the Gagarin cosmonaut

20

00:01:12,109 --> 00:01:09,299

training center mr. Yuri launch Acuff on

21

00:01:13,670 --> 00:01:12,119

the readiness of the crew dear oleg

22

00:01:16,550 --> 00:01:13,680

nicolayevitch the members of the state

23

00:01:21,020 --> 00:01:16,560

commission dear crew in order to perform

24

00:01:24,140 --> 00:01:21,030

the space flight for the ISS for the 142

25

00:01:26,359 --> 00:01:24,150

program the following crew members have

26
00:01:29,149 --> 00:01:26,369
been in training prime crew consisting

27
00:01:33,530 --> 00:01:29,159
of alexander samokutyaev so this vehicle

28
00:01:36,260 --> 00:01:33,540
commander station flight engineer elena

29
00:01:42,050 --> 00:01:36,270
serova so his flight engineer and ISS

30
00:01:44,389 --> 00:01:42,060
flight engineer and very Wilmore Soyuz

31
00:01:46,520 --> 00:01:44,399
flight engineer and ISS flight engineer

32
00:01:49,700 --> 00:01:46,530
and the backup crew consisting of

33
00:01:53,149 --> 00:01:49,710
gennady padalka soyuz vehicle commander

34
00:01:55,910 --> 00:01:53,159
and SS fighter engineer mikhail

35
00:01:59,030 --> 00:01:55,920
kornienko Soyuz flight engineer and ISS

36
00:02:03,469 --> 00:01:59,040
flight engineer and Scott Kelly Soyuz

37
00:02:05,569 --> 00:02:03,479
and ISS flight engineer all the crew

38
00:02:06,649 --> 00:02:05,579

members have passed their training in

39

00:02:09,169 --> 00:02:06,659

full they have passed their

40

00:02:13,130 --> 00:02:09,179

qualification exams and completed the

41

00:02:14,680 --> 00:02:13,140

integrated simulations and for the chief

42

00:02:16,540 --> 00:02:14,690

medical Commission

43

00:02:20,620 --> 00:02:16,550

they're all deemed ready for the space

44

00:02:23,860 --> 00:02:20,630

mission the interagency Commission

45

00:02:27,670 --> 00:02:23,870

meeting on the crew readiness that took

46

00:02:31,450 --> 00:02:27,680

place at G CTC has reviewed the results

47

00:02:35,290 --> 00:02:31,460

of their training and made a decision

48

00:02:37,420 --> 00:02:35,300

that the crew members of Isis 4142 are

49

00:02:40,660 --> 00:02:37,430

ready for the mission onboard the soyuz

50

00:02:43,690 --> 00:02:40,670

tma 14 m and their mission on the

51
00:02:46,410 --> 00:02:43,700
russian segment of the ISS free lunch

52
00:02:48,820 --> 00:02:46,420
program has been completed in full and

53
00:02:51,790 --> 00:02:48,830
based on everything I just said I would

54
00:02:54,550 --> 00:02:51,800
like to propose for the state commission

55
00:02:58,200 --> 00:02:54,560
to confirm the following crew consisting

56
00:03:01,570 --> 00:02:58,210
of the prime crew alexander samokutyaev

57
00:03:03,940 --> 00:03:01,580
soyuz commander ISS flight engineer

58
00:03:06,940 --> 00:03:03,950
elena serova suez and ices flight

59
00:03:08,560 --> 00:03:06,950
engineer and barry wilmore sirs and ISS

60
00:03:10,990 --> 00:03:08,570
flight engineer and the backup crew

61
00:03:13,150 --> 00:03:11,000
consisting of gennady padalka we have

62
00:03:21,640 --> 00:03:13,160
corn Ian can Scott Kelly thank you very

63
00:03:25,180 --> 00:03:21,650

much I would like to give the word here

64

00:03:29,650 --> 00:03:25,190

the report of the head of the center of

65

00:03:31,630 --> 00:03:29,660

preparation of the booster and rocket I

66

00:03:35,800 --> 00:03:31,640

would like to report the following on

67

00:03:37,600 --> 00:03:35,810

September 23rd all the work all the

68

00:03:39,520 --> 00:03:37,610

activities were performed to prepare the

69

00:03:41,770 --> 00:03:39,530

first for the first launch day and no

70

00:03:45,060 --> 00:03:41,780

issues were identified to thank you very

71

00:03:48,550 --> 00:03:45,070

much do folks it's good to be here today

72

00:03:50,800 --> 00:03:48,560

you later Alexander butch I'm looking

73

00:03:53,290 --> 00:03:50,810

forward to having you on orbit it'll be

74

00:03:55,270 --> 00:03:53,300

a very very busy time for you as you'll

75

00:03:57,160 --> 00:03:55,280

witness as you approach station and see

76

00:03:59,500 --> 00:03:57,170

all the primary ports occupied by

77

00:04:01,060 --> 00:03:59,510

vehicles the good news it'll be easy to

78

00:04:03,940 --> 00:04:01,070

find your docking port it's the only one

79

00:04:05,620 --> 00:04:03,950

open but you're going into an increment

80

00:04:08,800 --> 00:04:05,630

where you're going to be extremely busy

81

00:04:11,650 --> 00:04:08,810

it should be exciting with three EVs

82

00:04:15,730 --> 00:04:11,660

early on and another vehicle coming up

83

00:04:18,670 --> 00:04:15,740

or progress and an orbital vehicle so I

84

00:04:20,770 --> 00:04:18,680

just caution you to pace yourselves

85

00:04:23,650 --> 00:04:20,780

so congratulations on completing your

86

00:04:27,560 --> 00:04:23,660

training good luck and Godspeed

87

00:04:30,980 --> 00:04:27,570

kudos the Commission so they say come

88

00:04:37,130 --> 00:04:30,990

has decided to approve the composition

89

00:04:40,190 --> 00:04:37,140
of the crew of Soyuz TMA 14m I mean the

90

00:04:42,530 --> 00:04:40,200
prime crew consisting of alexander

91

00:04:44,690 --> 00:04:42,540
samokutyaev russian space agencies so

92

00:04:47,240 --> 00:04:44,700
this vehicle commander ISS flight

93

00:04:50,060 --> 00:04:47,250
engineer elena serova Roscosmos soyuz an

94

00:04:52,430 --> 00:04:50,070
ISS flight engineer barry wilmore nasa

95

00:04:58,180 --> 00:04:52,440
soyuz an ISS flight engineer and the

96

00:05:05,600 --> 00:05:03,110
McCarney Janka Roscosmos soyuz and isis

97

00:05:08,540 --> 00:05:05,610
flight engineer and scott kelly nasa

98

00:05:11,480 --> 00:05:08,550
surgeon access flight engineer and ii to

99

00:05:14,120 --> 00:05:11,490
continue all the planned activities to

100

00:05:17,600 --> 00:05:14,130
prepare for the launch thank you very

101
00:05:22,700 --> 00:05:17,610
much and can you say a couple of words

102
00:05:25,100 --> 00:05:22,710
alexander please dear mr. chairman dear

103
00:05:27,710 --> 00:05:25,110
members of the State Commission of

104
00:05:32,900 --> 00:05:27,720
course I'm absolutely sure that we will

105
00:05:37,460 --> 00:05:32,910
perform all the goals and all the work

106
00:05:39,770 --> 00:05:37,470
that has been assigned to our crew and

107
00:05:42,230 --> 00:05:39,780
of course I would like to say a special

108
00:05:46,250 --> 00:05:42,240
thank you to all of you for the trust

109
00:05:50,900 --> 00:05:46,260
and I promise that we will perform

110
00:05:53,410 --> 00:05:50,910
everything in full the crew is ready for

111
00:05:55,730 --> 00:05:53,420
the flight thank you very much

112
00:05:57,530 --> 00:05:55,740
the launch for us is getting very close

113
00:06:00,380 --> 00:05:57,540

it's very near and I want to take this

114

00:06:02,380 --> 00:06:00,390

last opportunity to say a sincere thank

115

00:06:05,750 --> 00:06:02,390

you to everyone

116

00:06:08,210 --> 00:06:05,760

preparing the vehicle the the station

117

00:06:09,860 --> 00:06:08,220

that the rocket the science everything

118

00:06:12,320 --> 00:06:09,870

that we have before us because this

119

00:06:17,150 --> 00:06:12,330

exciting moment for us has arrived so

120

00:06:18,620 --> 00:06:17,160

thank you all as always the state

121

00:06:21,170 --> 00:06:18,630

Commission has made the only right

122

00:06:22,820 --> 00:06:21,180

decision possible in this case and

123

00:06:26,590 --> 00:06:22,830

during the whole training we try to

124

00:06:28,970 --> 00:06:26,600

support each other and we were not

125

00:06:32,840 --> 00:06:28,980

competitors we were just friends thank

126

00:06:35,900 --> 00:06:32,850

you very much everyone the backup crew

127

00:06:38,960 --> 00:06:35,910

is ready for the flight in March 2015

128

00:06:42,900 --> 00:06:38,970

thank you everyone

129

00:06:45,530 --> 00:06:42,910

Proust I choose because I only wanted to

130

00:06:53,100 --> 00:06:45,540

say thank you to the save Commission

131

00:06:53,970 --> 00:06:53,110

deed and I'm ready to fly tomorrow or in

132

00:06:59,430 --> 00:06:53,980

six months

133

00:07:04,970 --> 00:06:59,440

thank you thank you very much everyone

134

00:07:07,770 --> 00:07:04,980

dear friends dear Alexander Elena berry

135

00:07:09,830 --> 00:07:07,780

from the bottom of my heart I would like

136

00:07:15,300 --> 00:07:09,840

to congratulate you on your upcoming

137

00:07:17,850 --> 00:07:15,310

flight and I'm absolutely sure that you

138

00:07:20,070 --> 00:07:17,860

will order will perform all the tasks

139

00:07:21,210 --> 00:07:20,080

that were assigned to accrue all the

140

00:07:25,170 --> 00:07:21,220

best and Godspeed

141

00:07:27,660 --> 00:07:25,180

dear colleagues following the resolution

142

00:07:29,580 --> 00:07:27,670

of the state commission the composition

143

00:07:31,880 --> 00:07:29,590

of the prime crew was approved

144

00:07:34,500 --> 00:07:31,890

consisting of alexander samokutyaev

145

00:07:38,040 --> 00:07:34,510

Roscosmos cosmonaut soyuz vehicle

146

00:07:45,240 --> 00:07:38,050

commander and ice as flight engineer the

147

00:07:48,540 --> 00:07:45,250

prime and the backup crew engineer elena

148

00:07:52,650 --> 00:07:48,550

serova Soyuz flight engineer and ISS

149

00:07:57,240 --> 00:07:52,660

flight engineer oh do we need an english

150

00:07:58,770 --> 00:07:57,250

translation here let me check okay

151
00:08:03,510 --> 00:07:58,780
everyone understands Russian that's

152
00:08:09,150 --> 00:08:03,520
perfect and Barry Wilmore Soyuz flight

153
00:08:13,080 --> 00:08:09,160
engineer and ISS flight engineer ISS 42

154
00:08:15,660 --> 00:08:13,090
commander wqg pass backup crew

155
00:08:23,970 --> 00:08:15,670
consisting of soyuz commander gennady

156
00:08:27,420 --> 00:08:23,980
padalka and isis flight engineer Soyuz

157
00:08:31,800 --> 00:08:29,610
Engineers can tell you Scott Kelly's

158
00:08:40,530 --> 00:08:31,810
Soyuz flight engineer entices flight

159
00:08:42,030 --> 00:08:40,540
engineer stop eating slowly made the

160
00:08:45,300 --> 00:08:42,040
head of the G cities who would like to

161
00:08:49,590 --> 00:08:45,310
say a couple of introductory words Yuri

162
00:08:53,700 --> 00:08:49,600
Ilan Chekov I'll be standing right here

163
00:08:55,710 --> 00:08:53,710

I have only a couple of words to say and

164

00:08:58,200 --> 00:08:55,720

after that you're very welcome to ask

165

00:09:03,200 --> 00:08:58,210

your questions to the crew first of all

166

00:09:16,050 --> 00:09:03,210

I want to say that the crew of Isis 4142

167

00:09:18,600 --> 00:09:16,060

is very unique we are right now we're

168

00:09:22,650 --> 00:09:18,610

planning to celebrate the International

169

00:09:26,310 --> 00:09:22,660

Tiger day and the international

170

00:09:29,640 --> 00:09:26,320

organizations and the grass cosmos of

171

00:09:32,670 --> 00:09:29,650

the Russian space agency are planning to

172

00:09:37,230 --> 00:09:32,680

perform a number of activities because

173

00:09:39,720 --> 00:09:37,240

of the this particular they're a special

174

00:09:42,840 --> 00:09:39,730

day and as you can see they are also

175

00:09:47,430 --> 00:09:42,850

toys that the Russian crew is planning

176

00:09:51,030 --> 00:09:47,440

to take with them the Amur tiger it's

177

00:09:55,560 --> 00:09:51,040

name is amor and the Far East

178

00:10:00,660 --> 00:09:55,570

tiger also and dear friends you're very

179

00:10:04,920 --> 00:10:00,670

welcome to ask your questions but before

180

00:10:08,190 --> 00:10:04,930

we start our press conference I would

181

00:10:10,170 --> 00:10:08,200

like to give the floor to Vladimir

182

00:10:12,570 --> 00:10:10,180

Leonov the minister of sports of

183

00:10:18,300 --> 00:10:12,580

terrorists and sport of Republic of

184

00:10:20,400 --> 00:10:18,310

Tatarstan dear friends I also have only

185

00:10:23,220 --> 00:10:20,410

a couple of words to say today is a

186

00:10:28,670 --> 00:10:23,230

wonderful day we're going to have our

187

00:10:31,500 --> 00:10:28,680

press conference as you know Russia our

188

00:10:34,140 --> 00:10:31,510

native country is holding a lot of

189

00:10:36,810 --> 00:10:34,150

sports events and next year we are

190

00:10:39,640 --> 00:10:36,820

planning to host the World Aquatics

191

00:10:42,100 --> 00:10:39,650

Championships in Kazan

192

00:10:44,740 --> 00:10:42,110

and prior to the launch I would like to

193

00:10:48,040 --> 00:10:44,750

say a special thank you to Roz cosmos

194

00:10:50,769 --> 00:10:48,050

and on the rocket itself you'll be able

195

00:10:53,860 --> 00:10:50,779

to see this symbol of that upcoming

196

00:10:55,900 --> 00:10:53,870

championship and we are also sending

197

00:10:59,620 --> 00:10:55,910

this capsule with water taken from the

198

00:11:02,260 --> 00:10:59,630

kazanka river in Tatarstan to the

199

00:11:04,960 --> 00:11:02,270

station so I really hope it will help us

200

00:11:07,780 --> 00:11:04,970

win that championship okay first

201
00:11:10,420 --> 00:11:07,790
question please Rob maevious with NASA

202
00:11:13,450 --> 00:11:10,430
television for butch wilmore butch I

203
00:11:14,740 --> 00:11:13,460
have two questions for you for your

204
00:11:16,660 --> 00:11:14,750
first month onboard

205
00:11:19,300 --> 00:11:16,670
you and your crewmates face time

206
00:11:21,310 --> 00:11:19,310
critical science research to more

207
00:11:24,340 --> 00:11:21,320
visiting vehicles coming up with cargo

208
00:11:26,050 --> 00:11:24,350
three spacewalks how do you intend to

209
00:11:28,690 --> 00:11:26,060
hit the ground running and maintain that

210
00:11:31,210 --> 00:11:28,700
high-speed pace for all of that period

211
00:11:34,210 --> 00:11:31,220
of time that's an interesting question

212
00:11:37,360 --> 00:11:34,220
Rob my first thought went as you were

213
00:11:39,730 --> 00:11:37,370

saying it was saga shotgun which in

214

00:11:41,410 --> 00:11:39,740

Russian is step by step and I think

215

00:11:43,450 --> 00:11:41,420

that's the method in which that we will

216

00:11:44,710 --> 00:11:43,460

approach and it is a busy it is a busy

217

00:11:47,140 --> 00:11:44,720

time the first month is you're really

218

00:11:50,350 --> 00:11:47,150

going to be hair on fire if you will but

219

00:11:53,079 --> 00:11:50,360

we have been well trained well you know

220

00:11:55,150 --> 00:11:53,089

all across the globe and we are ready to

221

00:11:56,470 --> 00:11:55,160

tackle what's put before us and I don't

222

00:11:58,630 --> 00:11:56,480

think at this point that any of the

223

00:12:01,540 --> 00:11:58,640

three of us look at this is a lot of

224

00:12:03,570 --> 00:12:01,550

work ahead we look at it as truly an

225

00:12:05,880 --> 00:12:03,580

exciting opportunity with a lot of

226

00:12:08,199 --> 00:12:05,890

different vehicles as you mentioned

227

00:12:10,360 --> 00:12:08,209

spacewalks working the robot arm the

228

00:12:13,420 --> 00:12:10,370

science that's involved it's an exciting

229

00:12:16,269 --> 00:12:13,430

time for the conglomeration of nations

230

00:12:18,880 --> 00:12:16,279

and it's an exciting time for us and in

231

00:12:21,160 --> 00:12:18,890

December while you're on orbit NASA and

232

00:12:22,420 --> 00:12:21,170

its industry partners will conduct the

233

00:12:26,110 --> 00:12:22,430

first test flight of the new Orion

234

00:12:28,930 --> 00:12:26,120

spacecraft how significant is that test

235

00:12:31,510 --> 00:12:28,940

in marking a transition to deep space

236

00:12:33,130 --> 00:12:31,520

exploration how significant will it be

237

00:12:34,870 --> 00:12:33,140

for you personally to be aboard the

238

00:12:35,620 --> 00:12:34,880

station which of course is seen as a

239

00:12:38,530 --> 00:12:35,630

waypoint

240

00:12:40,840 --> 00:12:38,540

between Earth and deep space I would say

241

00:12:42,970 --> 00:12:40,850

that we would agree that we feel like we

242

00:12:46,780 --> 00:12:42,980

are on the leading edge of human

243

00:12:48,640 --> 00:12:46,790

achievement in space as we launch and to

244

00:12:50,740 --> 00:12:48,650

have the vantage point from which will

245

00:12:51,750 --> 00:12:50,750

have when Orion launch is a scheduled in

246

00:12:54,930 --> 00:12:51,760

December right now

247

00:12:56,700 --> 00:12:54,940

what a unique opportunity to see us as

248

00:12:59,550 --> 00:12:56,710

we take those baby steps

249

00:13:02,280 --> 00:12:59,560

that will eventually continue to take us

250

00:13:06,600 --> 00:13:02,290

further and further into the cosmos as

251

00:13:09,750 --> 00:13:06,610

we try to understand things that we

252

00:13:13,770 --> 00:13:09,760

don't even know now I know Stacy leakage

253

00:13:16,380 --> 00:13:13,780

at the Beacon is a leak at the baikonur

254

00:13:18,210 --> 00:13:16,390

newspaper my question is not a

255

00:13:20,850 --> 00:13:18,220

professional but more of a woman nature

256

00:13:23,130 --> 00:13:20,860

for Elena Elena you will be in space for

257

00:13:26,250 --> 00:13:23,140

most six months your daughter is ten

258

00:13:28,350 --> 00:13:26,260

years old and in this age it's really

259

00:13:31,950 --> 00:13:28,360

important for her to have her mother

260

00:13:35,400 --> 00:13:31,960

nearby to share cigarettes just to talk

261

00:13:38,070 --> 00:13:35,410

or to ask for advice so here on earth

262

00:13:39,900 --> 00:13:38,080

it's very easy to do you can simply go

263

00:13:42,540 --> 00:13:39,910

to a different room to talk and private

264

00:13:45,480 --> 00:13:42,550

but how are you going to do that on

265

00:13:47,250 --> 00:13:45,490

while you will be on the ISS thank you

266

00:13:49,470 --> 00:13:47,260

very much thank you for the question I

267

00:13:51,660 --> 00:13:49,480

just have one correction for you my

268

00:13:56,190 --> 00:13:51,670

daughter is not 10 years old anymore she

269

00:13:59,370 --> 00:13:56,200

is almost 12 oh my apologies and I

270

00:14:01,440 --> 00:13:59,380

wanted to say that we have a very good

271

00:14:03,990 --> 00:14:01,450

relationship with my daughter and we

272

00:14:07,290 --> 00:14:04,000

discussed a lot of things with her and

273

00:14:09,180 --> 00:14:07,300

we do have our own secrets and I don't

274

00:14:12,180 --> 00:14:09,190

see anything that can impede our further

275

00:14:13,650 --> 00:14:12,190

close communication in space because we

276

00:14:17,810 --> 00:14:13,660

have a lot of means of communication

277

00:14:20,510 --> 00:14:17,820

board the ISS starting from the IP phone

278

00:14:23,480 --> 00:14:20,520

to a weekly private family conference

279

00:14:25,680 --> 00:14:23,490

so we have a lot of technical

280

00:14:27,390 --> 00:14:25,690

possibilities opportunities to call my

281

00:14:30,480 --> 00:14:27,400

daughter to ask how she is doing to

282

00:14:36,360 --> 00:14:30,490

support her and it's also very important

283

00:14:38,370 --> 00:14:36,370

that my that my whole family will be

284

00:14:42,660 --> 00:14:38,380

with my daughter while I'm in space

285

00:14:46,920 --> 00:14:42,670

first of all my husband her father Mark

286

00:14:51,710 --> 00:14:46,930

zero my mother my sister all of them

287

00:14:56,220 --> 00:14:54,450

guruship is good and it will be great

288

00:14:57,960 --> 00:14:56,230

support for her and of course I will be

289

00:15:00,300 --> 00:14:57,970

calling her as frequently as possible

290

00:15:04,210 --> 00:15:00,310

thank you thank you thank you very much

291

00:15:10,280 --> 00:15:06,380

Eric Berger with the Houston Chronicle

292

00:15:12,140 --> 00:15:10,290

question for butch what does it mean for

293

00:15:15,170 --> 00:15:12,150

you that your family has traveled about

294

00:15:17,300 --> 00:15:15,180

7,000 miles to be here with you and and

295

00:15:19,310 --> 00:15:17,310

to see your launch and then have you had

296

00:15:20,810 --> 00:15:19,320

a chance since you've been here to spend

297

00:15:24,890 --> 00:15:20,820

any kind of special moments with your

298

00:15:27,800 --> 00:15:24,900

wife and children our hosts here in

299

00:15:29,240 --> 00:15:27,810

Baikonur have been very very hospitable

300

00:15:31,040 --> 00:15:29,250

and I want to thank them I appreciate

301

00:15:33,290 --> 00:15:31,050

you asking that question for the

302

00:15:35,960 --> 00:15:33,300

opportunity to bring family and friends

303

00:15:37,730 --> 00:15:35,970

here we all have the opportunity in life

304

00:15:41,329 --> 00:15:37,740

to do things that we think are exciting

305

00:15:43,310 --> 00:15:41,339

and special but how much more special it

306

00:15:44,780 --> 00:15:43,320

is when you can share those times with

307

00:15:47,230 --> 00:15:44,790

the ones you love and that's what we've

308

00:15:50,690 --> 00:15:47,240

been able to do here and it's been one

309

00:15:52,160 --> 00:15:50,700

routine capiro canal good afternoon

310

00:15:54,380 --> 00:15:52,170

it's on the pruning of a Russian first

311

00:15:56,810 --> 00:15:54,390

TV channel with a little bit over a day

312

00:15:59,480 --> 00:15:56,820

left to launch what feelings do have now

313

00:16:02,780 --> 00:15:59,490

do you have any worries or you simply

314

00:16:05,269 --> 00:16:02,790

can't wait till it happens and my next

315

00:16:07,880 --> 00:16:05,279

question is at what preparation stage

316

00:16:10,220 --> 00:16:07,890

are now I was still in training I'm in

317

00:16:13,310 --> 00:16:10,230

the prime crew or a simply resting and

318

00:16:16,490 --> 00:16:13,320

recharging batteries thank you

319

00:16:20,650 --> 00:16:16,500

thank you for the question here at

320

00:16:22,940 --> 00:16:20,660

Baikonur it's a little bit of everything

321

00:16:27,110 --> 00:16:22,950

of course most of the time we are

322

00:16:28,760 --> 00:16:27,120

performing our pre-launch training this

323

00:16:31,100 --> 00:16:28,770

is actually what is called the time was

324

00:16:34,430 --> 00:16:31,110

spent here at Baikonur it's called

325

00:16:37,160 --> 00:16:34,440

pre-launch training but of course we

326

00:16:39,880 --> 00:16:37,170

have a lot of time to rest our schedule

327

00:16:48,139 --> 00:16:39,890

includes relaxing massage sessions

328

00:16:52,199 --> 00:16:50,490

I'm sorry we were just discussing for

329

00:16:53,930 --> 00:16:52,209

need an English translation of my answer

330

00:16:58,980 --> 00:16:53,940

okay let's continue

331

00:17:01,829 --> 00:16:58,990

in fact we are fully ready to launch

332

00:17:03,540 --> 00:17:01,839

after passing our state examinations

333

00:17:06,270 --> 00:17:03,550

after the official approval of the state

334

00:17:09,860 --> 00:17:06,280

commission and before we flew to

335

00:17:15,030 --> 00:17:09,870

Baikonur for pre-launch training so now

336

00:17:17,789 --> 00:17:15,040

here while we're here most of our

337

00:17:22,380 --> 00:17:17,799

training time we spend on our spacecraft

338

00:17:26,880 --> 00:17:22,390

on our Soyuz we have so-called soyuz fit

339

00:17:28,950 --> 00:17:26,890

checks so first check to check second

340

00:17:33,049 --> 00:17:28,960

fit check and tomorrow we'll have the

341

00:17:40,490 --> 00:17:33,059

third fit check while we will be sitting

342

00:17:48,780 --> 00:17:45,870

Alexander is very nervous I think I

343

00:17:51,810 --> 00:17:48,790

wanted to add a couple of words also I

344

00:17:54,810 --> 00:17:51,820

wanted to add that all this time we had

345

00:17:57,030 --> 00:17:54,820

a very tight and busy schedule and as

346

00:17:59,909 --> 00:17:57,040

you know cosmonauts are people who take

347

00:18:02,850 --> 00:17:59,919

a whole lot of exams but we were also

348

00:18:06,539 --> 00:18:02,860

preparing for our main exam and this

349

00:18:09,180 --> 00:18:06,549

time space will be the examiner Elena I

350

00:18:13,530 --> 00:18:09,190

have one more follow-up question for you

351

00:18:20,310 --> 00:18:13,540

personally why did you decide to fly fly

352

00:18:21,810 --> 00:18:20,320

my flight is my job thank you Rob maybe

353

00:18:24,780 --> 00:18:21,820

is NASA television again I have a

354

00:18:27,870 --> 00:18:24,790

question for Scott Kelly Scott the next

355

00:18:29,700 --> 00:18:27,880

time you come back here you and Mikhail

356

00:18:32,549 --> 00:18:29,710

Kornienko will be just days away from

357

00:18:34,409 --> 00:18:32,559

leaving the planet for a full year that

358

00:18:36,990 --> 00:18:34,419

will be the longest mission by humans in

359

00:18:38,789 --> 00:18:37,000

almost two decades have you thought at

360

00:18:40,919 --> 00:18:38,799

all or what are your current thoughts

361

00:18:43,070 --> 00:18:40,929

about how you expect to pace yourself

362

00:18:46,049 --> 00:18:43,080

will it be like a marathon runner and

363

00:18:48,210 --> 00:18:46,059

how will you maintain a healthy state of

364

00:18:50,640 --> 00:18:48,220

mind during a mission of this length and

365

00:18:54,270 --> 00:18:50,650

magnitude thanks Rob

366

00:18:56,790 --> 00:18:54,280

right now most of our focus is on making

367

00:19:00,330 --> 00:18:56,800

sure we support the the prime crew and

368

00:19:03,180 --> 00:19:00,340

helping them get ready and

369

00:19:06,659 --> 00:19:03,190

be prepared to safely leave planet Earth

370

00:19:08,130 --> 00:19:06,669

here and about one day from now but you

371

00:19:09,960 --> 00:19:08,140

know following their launch you know

372

00:19:13,080 --> 00:19:09,970

it's something I think Misha and I'll

373

00:19:14,940 --> 00:19:13,090

give a lot more thought to and I think

374

00:19:15,600 --> 00:19:14,950

you know pacing ourselves is the right

375

00:19:17,490 --> 00:19:15,610

thing

376

00:19:19,890 --> 00:19:17,500

both of us have flown a long-duration

377

00:19:22,590 --> 00:19:19,900

space flight before which is good

378

00:19:24,419 --> 00:19:22,600

because we recognize and I think we

379

00:19:27,720 --> 00:19:24,429

learn from that how we will have to have

380

00:19:30,870 --> 00:19:27,730

a slightly different pace than we

381

00:19:33,149 --> 00:19:30,880

previously had almost like Bush said

382

00:19:35,100 --> 00:19:33,159

just taking things step by step but but

383

00:19:37,590 --> 00:19:35,110

definitely going slower I think then

384

00:19:41,519 --> 00:19:37,600

then we both did last time and I'm

385

00:19:43,380 --> 00:19:41,529

speaking for him but I I'm guessing he

386

00:19:47,279 --> 00:19:43,390

probably feels the same way just just

387

00:19:49,680 --> 00:19:47,289

having a much slower steady pace to get

388

00:19:51,120 --> 00:19:49,690

us through the flight and I think what's

389

00:19:54,750 --> 00:19:51,130

going to be really important is the

390

00:19:58,049 --> 00:19:54,760

support from people on earth our friends

391

00:20:00,480 --> 00:19:58,059

family co-workers supporting us talking

392

00:20:02,820 --> 00:20:00,490

through us through email and any IP

393

00:20:04,350 --> 00:20:02,830

phone and and things like that I think

394

00:20:08,450 --> 00:20:04,360

will be really helpful in getting us

395

00:20:15,090 --> 00:20:11,960

thank you very much in your questions

396

00:20:18,149 --> 00:20:15,100

tell your board server Rose cosmos first

397

00:20:21,810 --> 00:20:18,159

of all congratulations prime crew on

398

00:20:24,120 --> 00:20:21,820

your approval by the state commission we

399

00:20:26,220 --> 00:20:24,130

love you very much and wish you a

400

00:20:29,700 --> 00:20:26,230

successful flight Elena

401
00:20:30,950 --> 00:20:29,710
special wishes for you have you noticed

402
00:20:34,760 --> 00:20:30,960
our t-shirts

403
00:20:38,190 --> 00:20:34,770
thank you that's that's simply awesome

404
00:20:40,610 --> 00:20:38,200
we love you very much and we wish all

405
00:20:44,490 --> 00:20:40,620
your dreams come true

406
00:20:46,350 --> 00:20:44,500
bhutya professionally and personally but

407
00:20:48,060 --> 00:20:46,360
I have a question for the backup crew

408
00:20:52,320 --> 00:20:48,070
and I have apologized I have to

409
00:20:57,600 --> 00:20:52,330
apologize here school I wanted to ask

410
00:20:59,100 --> 00:20:57,610
Scott and Mikael about the biomedical

411
00:21:02,549 --> 00:20:59,110
experiments that will be conducted

412
00:21:06,240 --> 00:21:02,559
during their one-year mission what will

413
00:21:07,710 --> 00:21:06,250

be your main focus area I heard there

414

00:21:10,289 --> 00:21:07,720

will be an experiment on the water

415

00:21:11,250 --> 00:21:10,299

balance since that's very important in

416

00:21:13,770 --> 00:21:11,260

microgravity

417

00:21:14,490 --> 00:21:13,780

how will you check and monitor blood

418

00:21:17,820 --> 00:21:14,500

pressure

419

00:21:22,100 --> 00:21:17,830

that's another very important focus area

420

00:21:25,980 --> 00:21:22,110

and what about your vision experiments

421

00:21:29,820 --> 00:21:25,990

and I have one more question for Gennady

422

00:21:31,950 --> 00:21:29,830

was the current handover plan for you I

423

00:21:33,930 --> 00:21:31,960

know you will be coming back to earth in

424

00:21:37,230 --> 00:21:33,940

September who will return with you in

425

00:21:41,490 --> 00:21:37,240

the same spacecraft Natalia you ask so

426

00:21:42,930 --> 00:21:41,500

many questions all at once I'm afraid I

427

00:21:46,620 --> 00:21:42,940

will start answering and forget

428

00:21:54,810 --> 00:21:46,630

something as far as the experiments are

429

00:21:59,420 --> 00:21:54,820

concerned it's a very good question I

430

00:22:03,120 --> 00:21:59,430

have seven flu chief experiments I think

431

00:22:07,140 --> 00:22:03,130

Scott has more can you move the

432

00:22:14,040 --> 00:22:07,150

microphone closer please yes the fluid

433

00:22:17,370 --> 00:22:14,050

shift experiments are very important and

434

00:22:21,630 --> 00:22:17,380

from the time of my last one year of the

435

00:22:24,930 --> 00:22:21,640

last one year mission this research area

436

00:22:26,790 --> 00:22:24,940

has advanced a lot the results of this

437

00:22:32,580 --> 00:22:26,800

experiment will allow us to fly further

438

00:22:34,920 --> 00:22:32,590

beyond the low-earth orbit it will help

439

00:22:39,540 --> 00:22:34,930

make sure that cosmonauts will feel good

440

00:22:43,320 --> 00:22:39,550

in space it's not the only experiment

441

00:22:46,860 --> 00:22:43,330

that we're going to have we also have

442

00:22:48,780 --> 00:22:46,870

vision experiments I don't think we have

443

00:22:51,120 --> 00:22:48,790

enough time here to describe all the

444

00:22:53,700 --> 00:22:51,130

experiments in detail what was it the

445

00:22:56,120 --> 00:22:53,710

next question I just wanted to add a lot

446

00:22:58,740 --> 00:22:56,130

of these experiments are there there

447

00:23:00,660 --> 00:22:58,750

there are Co investigators both on the

448

00:23:02,790 --> 00:23:00,670

Russian side and the US side so a lot of

449

00:23:04,940 --> 00:23:02,800

the experiments that are NASA

450

00:23:11,850 --> 00:23:04,950

experiments Misha is participating and

451
00:23:17,030 --> 00:23:11,860
vice-versa and did you have a question

452
00:23:21,900 --> 00:23:17,040
for me yes we will launch in March and

453
00:23:25,530 --> 00:23:21,910
here now we are as a backup crew as far

454
00:23:27,560 --> 00:23:25,540
as the landing is concerned let's wait

455
00:23:29,630 --> 00:23:27,570
for the official announcement from Roz

456
00:23:38,140 --> 00:23:29,640
cosmas since the final decision has not

457
00:23:45,580 --> 00:23:42,230
Ilya patreons to be oh yea Petrenko

458
00:23:48,320 --> 00:23:45,590
brushes Uday TV channel hello everyone

459
00:23:52,040 --> 00:23:48,330
Vania I have a question or rather a

460
00:23:55,280 --> 00:23:52,050
proposal for all three crew members as

461
00:23:58,910 --> 00:23:55,290
usual we will be broadcasting live your

462
00:24:02,870 --> 00:23:58,920
launch and we would like to give you an

463
00:24:05,090 --> 00:24:02,880

opportunity to say a few words that will

464

00:24:08,330 --> 00:24:05,100

be broadcast a few seconds after the

465

00:24:15,170 --> 00:24:08,340

lift lifts off so what would you like to

466

00:24:18,260 --> 00:24:15,180

say is it any exam for us I don't

467

00:24:23,180 --> 00:24:18,270

understand you give us the respective

468

00:24:26,540 --> 00:24:23,190

procedures and we'll run it okay so as a

469

00:24:31,310 --> 00:24:26,550

rule after the insertion our reports to

470

00:24:33,560 --> 00:24:31,320

the ground are very precise and there

471

00:24:34,760 --> 00:24:33,570

the following everything is nominal and

472

00:24:43,580 --> 00:24:34,770

the crew feels good

473

00:24:46,280 --> 00:24:43,590

thank you very much more questions thank

474

00:24:49,070 --> 00:24:46,290

you Evgeny adieu think of a coral of

475

00:24:52,040 --> 00:24:49,080

City TV station first of all it's great

476

00:24:55,490 --> 00:24:52,050

to see all of you I'm here I can't come

477

00:24:58,280 --> 00:24:55,500

closer my question is first of all for

478

00:25:01,730 --> 00:24:58,290

the prime crew and Alexander some could

479

00:25:04,790 --> 00:25:01,740

have in particular a six-month flight

480

00:25:08,330 --> 00:25:04,800

you can be compared with a marathon and

481

00:25:10,310 --> 00:25:08,340

you need to pace your work well and

482

00:25:12,410 --> 00:25:10,320

based on your experience at which moment

483

00:25:14,530 --> 00:25:12,420

in time does it become psychologically

484

00:25:18,290 --> 00:25:14,540

difficult and who can help you with that

485

00:25:21,020 --> 00:25:18,300

well six months is really a challenge

486

00:25:24,770 --> 00:25:21,030

and elena serova will fly with you as

487

00:25:31,310 --> 00:25:24,780

well and taking into consideration this

488

00:25:33,560 --> 00:25:31,320

minor detail how will you monitor the

489

00:25:35,600 --> 00:25:33,570

psychological climate in your crew I

490

00:25:37,160 --> 00:25:35,610

understand the question thank you and

491

00:25:39,350 --> 00:25:37,170

the thing is that we don't have any

492

00:25:41,409 --> 00:25:39,360

statistics in which day week the

493

00:25:43,509 --> 00:25:41,419

psychological climate becomes unbearable

494

00:25:45,609 --> 00:25:43,519

we were trained to work with each other

495

00:25:49,269 --> 00:25:45,619

for a long period of time and the crew

496

00:25:51,009 --> 00:25:49,279

is very good and very well trained and

497

00:25:52,989 --> 00:25:51,019

from the psychological perspective we

498

00:25:55,060 --> 00:25:52,999

don't have any issues and the most

499

00:25:57,069 --> 00:25:55,070

important thing that some issues might

500

00:26:00,609 --> 00:25:57,079

arise even on the first day of the

501
00:26:02,319 --> 00:26:00,619
flight when we stand near the rocket for

502
00:26:03,399 --> 00:26:02,329
example but first of all we need to

503
00:26:06,339 --> 00:26:03,409
respect each other

504
00:26:08,919 --> 00:26:06,349
compromise to be able to perform all of

505
00:26:13,560 --> 00:26:08,929
our goals we won't be able to work

506
00:26:16,180 --> 00:26:13,570
together if we behave otherwise and we

507
00:26:20,019 --> 00:26:16,190
have to report to our family to our

508
00:26:25,269 --> 00:26:20,029
ground team to our colleagues and I'm

509
00:26:28,509 --> 00:26:25,279
sure that's our crew will have no issues

510
00:26:30,489 --> 00:26:28,519
absolutely and I'm sure just like during

511
00:26:32,849 --> 00:26:30,499
my first flight when we had an

512
00:26:35,769 --> 00:26:32,859
absolutely amazing team amazing people

513
00:26:37,690 --> 00:26:35,779

we have no issues during the flight

514

00:26:40,989 --> 00:26:37,700

we shall respect and compromise that's

515

00:26:43,539 --> 00:26:40,999

all thank you good afternoon I have a

516

00:26:47,459 --> 00:26:43,549

couple of questions two questions in

517

00:26:50,049 --> 00:26:47,469

particular one question is for everyone

518

00:26:51,669 --> 00:26:50,059

well all of you know that there is a

519

00:26:54,819 --> 00:26:51,679

capsule with water taken from the

520

00:26:56,649 --> 00:26:54,829

kazanka river as a symbol of the

521

00:26:59,259 --> 00:26:56,659

upcoming World Aquatics Championships

522

00:27:01,060 --> 00:26:59,269

next year in Kazan so what do you think

523

00:27:03,849 --> 00:27:01,070

about this capsule about this simple

524

00:27:06,669 --> 00:27:03,859

about the championship and my second

525

00:27:13,389 --> 00:27:06,679

question is to Elena you are the first

526

00:27:15,279 --> 00:27:13,399

woman cosmonaut in 17 years so what are

527

00:27:18,039 --> 00:27:15,289

you going what are you expecting from

528

00:27:24,909 --> 00:27:18,049

that flight are you going to take makeup

529

00:27:27,430 --> 00:27:24,919

with you thank you very much okay I will

530

00:27:33,789 --> 00:27:27,440

answer the first question about this

531

00:27:37,449 --> 00:27:33,799

unique capsule I think it's already has

532

00:27:41,049 --> 00:27:37,459

it's already a tradition to send some

533

00:27:44,259 --> 00:27:41,059

sports symbols to the orbit you remember

534

00:27:48,280 --> 00:27:44,269

the torch that was taken to the station

535

00:27:51,340 --> 00:27:48,290

during the Winter Olympics

536

00:27:55,330 --> 00:27:51,350

and then we returned that torch and we

537

00:27:57,040 --> 00:27:55,340

even had an EB a with that torch I'm not

538

00:28:00,940 --> 00:27:57,050

planning to do the same thing with this

539

00:28:04,180 --> 00:28:00,950

capsule however we can only welcome this

540

00:28:07,060 --> 00:28:04,190

decision that was taken by your

541

00:28:10,540 --> 00:28:07,070

committee by brass Kosmas to take this

542

00:28:15,550 --> 00:28:10,550

capsule to the station as a symbol of

543

00:28:18,010 --> 00:28:15,560

this wonderful championship this capsule

544

00:28:20,650 --> 00:28:18,020

will be returned by Maxime survived and

545

00:28:22,600 --> 00:28:20,660

his crew the volume of this water is a

546

00:28:24,960 --> 00:28:22,610

little bit over one litter that was

547

00:28:30,550 --> 00:28:24,970

taken from the kazanka river as you said

548

00:28:33,250 --> 00:28:30,560

kazanka is not simply a river but it is

549

00:28:35,950 --> 00:28:33,260

also a river that can give additional

550

00:28:40,770 --> 00:28:35,960

energy additional force and power to our

551
00:28:44,820 --> 00:28:40,780
athletes to achieve all their goals

552
00:28:48,460 --> 00:28:44,830
during the upcoming World Aquatics

553
00:28:51,220 --> 00:28:48,470
Championships in Kazan next year of

554
00:28:55,870 --> 00:28:51,230
course we will be supporting our

555
00:28:58,030 --> 00:28:55,880
athletes during this championship and we

556
00:29:00,280 --> 00:28:58,040
like different types of support and of

557
00:29:07,390 --> 00:29:00,290
course we will be actively involved in

558
00:29:09,970 --> 00:29:07,400
that Alexander I think I said that our

559
00:29:12,130 --> 00:29:09,980
son I don't said Kazakhstan oh maybe it

560
00:29:17,920 --> 00:29:12,140
just a slip of my tongue sorry my

561
00:29:22,780 --> 00:29:17,930
apologies and the second question I

562
00:29:29,140 --> 00:29:22,790
would also like to add to what Alexander

563
00:29:31,660 --> 00:29:29,150

said I want to say that physical

564

00:29:35,040 --> 00:29:31,670

training is an essential part of our

565

00:29:39,430 --> 00:29:35,050

training as cosmonauts and swimming is

566

00:29:42,600 --> 00:29:39,440

also part of that training I would like

567

00:29:45,850 --> 00:29:42,610

to wish good luck to all of our athletes

568

00:29:50,290 --> 00:29:45,860

ok entering the second part of your

569

00:29:53,400 --> 00:29:50,300

questions about women cosmonauts I would

570

00:29:56,370 --> 00:29:53,410

like to make a career correction here

571

00:29:58,870 --> 00:29:56,380

elena kondakova was the first russian

572

00:30:01,480 --> 00:29:58,880

cosmonaut woman cosmonaut who was in

573

00:30:02,169 --> 00:30:01,490

space but i will be the first russian

574

00:30:07,690 --> 00:30:02,179

woman who

575

00:30:10,419 --> 00:30:07,700

we'll be on the ISS I think I feel the

576

00:30:13,029 --> 00:30:10,429

same thing as all other crew members

577

00:30:18,430 --> 00:30:13,039

it's a huge responsibility we are

578

00:30:20,799 --> 00:30:18,440

excited we would like to say a special

579

00:30:23,680 --> 00:30:20,809

thank you to all people who supported us

580

00:30:28,119 --> 00:30:23,690

who trained us who built our rocket but

581

00:30:30,249 --> 00:30:28,129

you because thank you and I want to say

582

00:30:34,930 --> 00:30:30,259

that we will do our best

583

00:30:38,350 --> 00:30:34,940

thank you okay so can you tell me more

584

00:30:40,600 --> 00:30:38,360

about your maybe everyday life on the

585

00:30:43,060 --> 00:30:40,610

station how you see it for example your

586

00:30:46,659 --> 00:30:43,070

hair how are you planning to do your

587

00:30:48,759 --> 00:30:46,669

hair and I have a question for you why

588

00:30:49,869 --> 00:30:48,769

don't you ask the question about the

589

00:30:52,419 --> 00:30:49,879

Alexander's hair

590

00:30:58,529 --> 00:30:52,429

for example I'm sorry this is my answer

591

00:31:04,090 --> 00:30:58,539

thank you more questions dear friends

592

00:31:05,649 --> 00:31:04,100

Alexander Elena berry the Aviation

593

00:31:10,919 --> 00:31:05,659

School of Aliana

594

00:31:15,340 --> 00:31:10,929

welcomes you know see my linking

595

00:31:21,369 --> 00:31:15,350

Regardie and Here I am I'm not alone I

596

00:31:24,669 --> 00:31:21,379

with my friends my colleagues and my

597

00:31:29,169 --> 00:31:24,679

colleagues from this evasion school asks

598

00:31:31,930 --> 00:31:29,179

me to say congratulations to all of you

599

00:31:36,279 --> 00:31:31,940

and they have a question will you be

600

00:31:45,100 --> 00:31:36,289

able to come to our aviation school next

601
00:31:47,830 --> 00:31:45,110
year women our colleagues also ask Elena

602
00:31:51,820 --> 00:31:47,840
to join Alexander while visiting our

603
00:31:53,859 --> 00:31:51,830
aviation school yes thank you so much

604
00:31:57,060 --> 00:31:53,869
for your question I really appreciate it

605
00:32:01,899 --> 00:31:57,070
I'm always very happy to talk to you to

606
00:32:05,649 --> 00:32:01,909
your colleagues I'm a pilot myself and I

607
00:32:09,279 --> 00:32:05,659
would really like to see the new

608
00:32:12,879 --> 00:32:09,289
students of that schools what training

609
00:32:15,190 --> 00:32:12,889
methods you're using I'll be shy but I

610
00:32:19,090 --> 00:32:15,200
do promise you that next

611
00:32:22,930 --> 00:32:19,100
to here I don't have a date yet but next

612
00:32:28,049 --> 00:32:22,940
year I will definitely come to your

613
00:32:30,789 --> 00:32:28,059

school and talk to your students and I

614

00:32:32,379 --> 00:32:30,799

can add also a couple of words and I

615

00:32:34,509 --> 00:32:32,389

hope Alexander will not be against that

616

00:32:43,960 --> 00:32:34,519

I will be happy to join him during this

617

00:32:47,710 --> 00:32:43,970

trip thank you next question sort of me

618

00:32:53,440 --> 00:32:47,720

hi you organizing committee of the World

619

00:32:55,720 --> 00:32:53,450

Aquatics Championships of Kazan the

620

00:32:59,860 --> 00:32:55,730

Republic of Dagestan we would like to

621

00:33:01,840 --> 00:32:59,870

invite all of you to our city the city

622

00:33:05,169 --> 00:33:01,850

that will host the World Aquatics

623

00:33:08,230 --> 00:33:05,179

Championships and we will send the

624

00:33:10,690 --> 00:33:08,240

official request or rather an invitation

625

00:33:15,490 --> 00:33:10,700

to Ross cosmos and good luck to all of

626

00:33:18,690 --> 00:33:15,500

you thank you very much yes and please

627

00:33:21,370 --> 00:33:18,700

also send an invitation for max arrived

628

00:33:24,100 --> 00:33:21,380

all right this completes our press

629

00:33:27,490 --> 00:33:24,110

conference let's say thank you to all