



Джозеф АКАРА
Joseph ACARA

Геннадий ПАДАЛКА
Gennadiy PADALKA

Сергей РЕВИН
Sergey REVIN

Алексей БОРД
Alexey BORD

Олег НОВИЦКИЙ
Oleg NOVITSKIY

Евгений
Evgeniy

1
00:01:08,860 --> 00:01:05,710
so we can explicitly please do so today

2
00:01:11,590 --> 00:01:08,870
we will have the state commission where

3
00:01:14,440 --> 00:01:11,600
we will be confirming the assignment for

4
00:01:16,510 --> 00:01:14,450
the main expedition and the backup crew

5
00:01:18,850 --> 00:01:16,520
so Sergei krikalev about the resonance

6
00:01:20,859 --> 00:01:18,860
of the crew members vladimir alexander

7
00:01:25,210 --> 00:01:20,869
which and these team members of the

8
00:01:29,170 --> 00:01:25,220
state commission in order to perform the

9
00:01:31,260 --> 00:01:29,180
31 32 long-duration expedition we have

10
00:01:34,480 --> 00:01:31,270
trained the following crewmembers

11
00:01:37,320 --> 00:01:34,490
padalka gunaji Ivanovich the commander

12
00:01:43,930 --> 00:01:37,330
of soyuz as well as the flight engineer

13
00:01:47,560 --> 00:01:43,940

for expedition 31 revin Sergei flight

14

00:01:49,630 --> 00:01:47,570

engineer Joe acaba here's the flight

15

00:01:53,200 --> 00:01:49,640

engineer for the Soyuz vehicle as well

16

00:01:56,440 --> 00:01:53,210

as for the ISS the backup crew noveske

17

00:01:59,440 --> 00:01:56,450

awake victor which soyuz commander

18

00:02:02,230 --> 00:01:59,450

flight engineer terrell can yevgeni

19

00:02:06,340 --> 00:02:02,240

flight engineer for soils and the ISS

20

00:02:08,650 --> 00:02:06,350

and kevin ford flight engineer to for

21

00:02:11,640 --> 00:02:08,660

the soyuz as well as the flight engineer

22

00:02:13,900 --> 00:02:11,650

for the station they have successfully

23

00:02:16,150 --> 00:02:13,910

accomplished all the goals for the

24

00:02:20,949 --> 00:02:16,160

training and successfully passed the

25

00:02:23,710 --> 00:02:20,959

exams and based on the medical board all

26
00:02:27,390 --> 00:02:23,720
crew members were deemed to be ready for

27
00:02:32,350 --> 00:02:27,400
the flight and they introducing libri

28
00:02:34,270 --> 00:02:32,360
board also determined at gctc based on

29
00:02:37,630 --> 00:02:34,280
the results of the training and

30
00:02:40,479 --> 00:02:37,640
concluded that expedition 31 32 are

31
00:02:44,589 --> 00:02:40,489
ready to meet all the goals and

32
00:02:46,930 --> 00:02:44,599
objectives of the upcoming mission the

33
00:02:49,900 --> 00:02:46,940
pre-launch activities also have been

34
00:02:52,600 --> 00:02:49,910
performed in full and based on all of

35
00:02:57,820 --> 00:02:52,610
the above statements we propose to

36
00:03:02,290 --> 00:02:57,830
confirm the main crew paducah gunaji

37
00:03:06,640 --> 00:03:02,300
Raven Sergei and Joseph aqaba backup

38
00:03:10,420 --> 00:03:06,650

crew commander Nowitzki Oleg flight

39

00:03:12,850 --> 00:03:10,430

engineer Terrell can Afghani and flight

40

00:03:15,430 --> 00:03:12,860

engineer Kevin for it that's the end of

41

00:03:18,940 --> 00:03:15,440

my report thank you

42

00:03:21,760 --> 00:03:18,950

we propose to confirm the assignment for

43

00:03:26,740 --> 00:03:21,770

the prime expedition crew padalka

44

00:03:29,740 --> 00:03:26,750

Gennady Ivanovich flight engineer Raven

45

00:03:33,760 --> 00:03:29,750

Sergei Nikolayevich and flight engineer

46

00:03:36,550 --> 00:03:33,770

Joe acaba backup crew commander oleg

47

00:03:41,250 --> 00:03:36,560

novitskiy flight engineer evgeny

48

00:03:43,740 --> 00:03:41,260

tarelkin and flight engineer kevin ford

49

00:03:46,570 --> 00:03:43,750

parakeet Mukesh ameesha was up and

50

00:03:49,840 --> 00:03:46,580

continue with the preparatory activities

51
00:03:51,700 --> 00:03:49,850
on the launch pad today in tomorrow now

52
00:03:56,080 --> 00:03:51,710
I'd like to give the floor to Kirk

53
00:03:58,030 --> 00:03:56,090
Shimon his manager from the ISIS program

54
00:03:59,620 --> 00:03:58,040
see I would like to congratulate the

55
00:04:02,440 --> 00:03:59,630
prime crew on completing your training

56
00:04:05,890 --> 00:04:02,450
it was a difficult task and you did an

57
00:04:08,020 --> 00:04:05,900
excellent job so congratulations I tell

58
00:04:10,660 --> 00:04:08,030
people at estando Mohapatra pozdrav it

59
00:04:12,340 --> 00:04:10,670
was I can change input got okie at the

60
00:04:15,070 --> 00:04:12,350
bullets dealer double Daniel incorporate

61
00:04:17,560 --> 00:04:15,080
my episode of leia was so the on-orbit

62
00:04:19,870 --> 00:04:17,570
vehicle is in excellent condition and I

63
00:04:24,640 --> 00:04:19,880

know your crewmates in spacer are

64

00:04:26,620 --> 00:04:24,650

anxiously awaiting your arrival yes nice

65

00:04:29,650 --> 00:04:26,630

to watch it drew Zia come on up to

66

00:04:32,250 --> 00:04:29,660

number two is neater opinion a lil now

67

00:04:34,840 --> 00:04:32,260

it will be a busy time for you on orbit

68

00:04:36,310 --> 00:04:34,850

here in just a few days after year after

69

00:04:39,220 --> 00:04:36,320

year launch will be the launch of the

70

00:04:41,800 --> 00:04:39,230

first commercial space vehicle from

71

00:04:44,260 --> 00:04:41,810

united states SpaceX on the nineteenth

72

00:04:47,920 --> 00:04:44,270

and and they'll be berthed on the 21st

73

00:04:50,110 --> 00:04:47,930

of this month na bt of asteroid

74

00:04:52,240 --> 00:04:50,120

nagarabhavi positive okay twist acoustic

75

00:04:53,920 --> 00:04:52,250

America's Mishka stance a booster

76
00:04:56,620 --> 00:04:53,930
feverishness kill Kennedy witness da

77
00:04:58,390 --> 00:04:56,630
Maia animations opposed by rochas mr.

78
00:05:00,850 --> 00:04:58,400
Crabb react there's not on the cosmic a

79
00:05:03,180 --> 00:05:00,860
stance in space X the Couture izetta mr.

80
00:05:08,560 --> 00:05:03,190
good in addition of course you'll have a

81
00:05:10,630 --> 00:05:08,570
progress vehicle a Japanese HTV and in

82
00:05:13,110 --> 00:05:10,640
many activities associated with those

83
00:05:15,700 --> 00:05:13,120
those vehicles coming and going

84
00:05:19,450 --> 00:05:15,710
canonization ramudu TCO suppose progres

85
00:05:22,060 --> 00:05:19,460
zappos mo spoke earlier HTV in august as

86
00:05:24,340 --> 00:05:22,070
inugami revolting and finally i know you

87
00:05:27,460 --> 00:05:24,350
have a busy scientific mission there is

88
00:05:28,719 --> 00:05:27,470

over 215 investigations affecting over

89

00:05:31,329 --> 00:05:28,729

four hundred scientists

90

00:05:33,760 --> 00:05:31,339

here on the ground and so lots of

91

00:05:36,399 --> 00:05:33,770

important research for you to conduct as

92

00:05:39,339 --> 00:05:36,409

Nyota diet was optional now is Nia

93

00:05:42,100 --> 00:05:39,349

programa puchis a bully device typically

94

00:05:44,260 --> 00:05:42,110

the experimenter keturah pocket of

95

00:05:46,239 --> 00:05:44,270

pocket or any Malu Chelsey bull HT 30

96

00:05:48,339 --> 00:05:46,249

suit nowish next at runic of Disney's

97

00:05:51,189 --> 00:05:48,349

Emily so I wish you the best of luck and

98

00:05:52,360 --> 00:05:51,199

and despite your busy schedule I hope

99

00:05:56,559 --> 00:05:52,370

you have some time to enjoy the

100

00:05:58,510 --> 00:05:56,569

wonderful view there in space july in is

101
00:06:00,670 --> 00:05:58,520
matryona tosh.dough programmable with

102
00:06:03,040 --> 00:06:00,680
the street no indecision i shall i wanna

103
00:06:06,790 --> 00:06:03,050
slide it's a vida missing Lee is cosmos

104
00:06:10,749 --> 00:06:06,800
a metaphysician engine goes can see with

105
00:06:17,360 --> 00:06:10,759
that the state commission just me she is

106
00:06:25,159 --> 00:06:21,560
good afternoon this program based on the

107
00:06:30,170 --> 00:06:25,169
space mission to the ISS on May

108
00:06:33,320 --> 00:06:30,180
fifteenth nineteen twenty twelve from by

109
00:06:36,740 --> 00:06:33,330
Cano at nine oh one local time and 701

110
00:06:40,820 --> 00:06:36,750
moscow time we plan a launch of the

111
00:06:44,290 --> 00:06:40,830
soyuz tma 04 m transportation vehicle

112
00:06:47,390 --> 00:06:44,300
with the expedition 31 32 long duration

113
00:06:49,550 --> 00:06:47,400

justice design at nine o'clock there was

114

00:06:51,560 --> 00:06:49,560

a state commission where the final

115

00:06:54,080 --> 00:06:51,570

assignment was confirmed for the main

116

00:06:58,520 --> 00:06:54,090

crew as well as the backup crew the main

117

00:07:01,460 --> 00:06:58,530

crew padalka Gennady commander for Soyuz

118

00:07:03,800 --> 00:07:01,470

TMA am as well as flight engineer for

119

00:07:07,610 --> 00:07:03,810

expedition 31 and commander for

120

00:07:10,850 --> 00:07:07,620

expedition 32 Roscosmos Russia Raven

121

00:07:13,670 --> 00:07:10,860

Sergei flight engineer for Soyuz vehicle

122

00:07:17,779 --> 00:07:13,680

flight engineer for Isis Roscosmos

123

00:07:23,570 --> 00:07:17,789

Russia Joseph aqaba flight engineer 24

124

00:07:26,589 --> 00:07:23,580

soyuz tma-22 flight engineer nasa us and

125

00:07:30,170 --> 00:07:26,599

the backup crew I know this ski Oleg

126

00:07:33,070 --> 00:07:30,180

commander for Soyuz TMA a.m. flight

127

00:07:36,620 --> 00:07:33,080

engineer for the expedition crew Russia

128

00:07:38,659 --> 00:07:36,630

terracan yevgeni flight engineer for

129

00:07:41,930 --> 00:07:38,669

Soyuz TMA vehicle and flight engineer

130

00:07:45,700 --> 00:07:41,940

for ISS Roscosmos Russia Kevin Ford

131

00:07:49,939 --> 00:07:45,710

flight engineer 24 Soyuz vehicle and

132

00:07:52,550 --> 00:07:49,949

expedition flight engineer NASA us now

133

00:07:55,040 --> 00:07:52,560

you can take the floor and ask questions

134

00:07:58,279 --> 00:07:55,050

to the main crew as well as the backup

135

00:08:04,580 --> 00:07:58,289

crew please say your name and say which

136

00:08:07,700 --> 00:08:04,590

company you represent TV channel Grigori

137

00:08:10,339 --> 00:08:07,710

dovin gunaji you happen to be one of the

138

00:08:15,290 --> 00:08:10,349

most experienced crew members can you

139

00:08:20,659 --> 00:08:15,300

tell us what the borders of the universe

140

00:08:22,790 --> 00:08:20,669

look like new bulletin was my view of

141

00:08:26,330 --> 00:08:22,800

that is actually similar to yours

142

00:08:28,670 --> 00:08:26,340

because we fly at low orbit 400

143

00:08:30,140 --> 00:08:28,680

kilometers is really nothing no I don't

144

00:08:31,070 --> 00:08:30,150

know what the borders of the universe

145

00:08:34,219 --> 00:08:31,080

look like

146

00:08:36,339 --> 00:08:34,229

maybe we fly through the interspace

147

00:08:39,740 --> 00:08:36,349

maybe to Mars then we'll be able to

148

00:08:42,230 --> 00:08:39,750

expand our view of the borders of the

149

00:08:47,920 --> 00:08:42,240

universe but it's infinity right now

150

00:08:50,540 --> 00:08:47,930

it's infinity Nova still cosmonaut Tiki

151
00:08:52,550 --> 00:08:50,550
on behalf of all the reporters and

152
00:08:55,009 --> 00:08:52,560
journalists I'd like to congratulate you

153
00:08:57,560 --> 00:08:55,019
with the final assignment and I'm glad

154
00:09:01,639 --> 00:08:57,570
that there were no surprises and a

155
00:09:03,230 --> 00:09:01,649
question for Ganassi and Oleg good

156
00:09:06,259 --> 00:09:03,240
neither you have spent about two weeks

157
00:09:09,350 --> 00:09:06,269
at Baikonur with a crew what exactly did

158
00:09:12,650 --> 00:09:09,360
you do as pre-launch activities and Oleg

159
00:09:14,690 --> 00:09:12,660
a question for you what are the plans

160
00:09:20,240 --> 00:09:14,700
for the backup crew for the next six

161
00:09:24,470 --> 00:09:20,250
months thank you well as usual we went

162
00:09:26,990 --> 00:09:24,480
through the nominal training prior to

163
00:09:29,269 --> 00:09:27,000

launch that is the two verification

164

00:09:31,910 --> 00:09:29,279

tests for the Soyuz vehicle as well as

165

00:09:33,949 --> 00:09:31,920

the pressurized test all those suits and

166

00:09:37,610 --> 00:09:33,959

then accepting the last minute cargo

167

00:09:40,519 --> 00:09:37,620

items and some medical activities it was

168

00:09:43,340 --> 00:09:40,529

on occasion all do and mostly relaxation

169

00:09:45,410 --> 00:09:43,350

and medical isolation which is a medical

170

00:09:47,630 --> 00:09:45,420

observation period so we don't get sick

171

00:09:52,310 --> 00:09:47,640

and that was the most important for us

172

00:09:56,870 --> 00:09:52,320

and OH like now it's your turn blah no

173

00:09:59,750 --> 00:09:56,880

no saji our plan is only one by October

174

00:10:03,259 --> 00:09:59,760

of this year to reach the level of the

175

00:10:06,170 --> 00:10:03,269

primary crew and be assigned into the

176

00:10:08,150 --> 00:10:06,180

mission and then we'll be busy with the

177

00:10:10,430 --> 00:10:08,160

training pro the plan will have two

178

00:10:12,290 --> 00:10:10,440

trips to the US for the training

179

00:10:18,560 --> 00:10:12,300

sessions and after that we'll continue

180

00:10:20,630 --> 00:10:18,570

training at Star City hello this is

181

00:10:23,780 --> 00:10:20,640

Alexandra channel one I have a question

182

00:10:27,860 --> 00:10:23,790

for Sergei I know that you bring in some

183

00:10:29,900 --> 00:10:27,870

gifts to the ISS and Joe questions for

184

00:10:33,639 --> 00:10:29,910

you about the mascot about the Smokey

185

00:10:37,370 --> 00:10:33,649

Bear what exactly is that donuts right

186

00:10:40,010 --> 00:10:37,380

during our expedition in just a couple

187

00:10:43,970 --> 00:10:40,020

of days after the launch and docking on

188

00:10:44,800 --> 00:10:43,980

May the 17th jr. will be celebrating joe

189

00:10:48,940 --> 00:10:44,810

acaba

190

00:10:54,960 --> 00:10:48,950

birthday uh ll satyam vu and then in

191

00:10:59,740 --> 00:10:54,970

June yeah gunaji will have his birthday

192

00:11:02,220 --> 00:10:59,750

therefore it is it was my duty to bring

193

00:11:06,100 --> 00:11:02,230

some birthday gifts for them

194

00:11:08,290 --> 00:11:06,110

unfortunately epitope kotori the cargo

195

00:11:10,240 --> 00:11:08,300

limitations to the ISS we would not

196

00:11:13,390 --> 00:11:10,250

allow me to bring all the gifts I wanted

197

00:11:16,450 --> 00:11:13,400

because we're limited by weight in one

198

00:11:19,120 --> 00:11:16,460

case it's the limitation for personal

199

00:11:21,730 --> 00:11:19,130

items as five kilos on the progress and

200

00:11:24,160 --> 00:11:21,740

one kilo on the Soyuz therefore I

201
00:11:25,750 --> 00:11:24,170
couldn't bring in your bulky items but I

202
00:11:28,750 --> 00:11:25,760
think it doesn't matter what the

203
00:11:31,120 --> 00:11:28,760
birthday gift is as as long as there is

204
00:11:34,300 --> 00:11:31,130
enough attention you will find out what

205
00:11:36,130 --> 00:11:34,310
kind of gifts I'm carrying maybe an MCC

206
00:11:40,240 --> 00:11:36,140
Moscow when we'll be reporting on that

207
00:11:44,620 --> 00:11:40,250
when the dates come the talisman that

208
00:11:48,329 --> 00:11:44,630
I'm flying is called Smokey Bear Den is

209
00:11:51,250 --> 00:11:48,339
monk at the reviews on the Schweitzer um

210
00:11:54,490 --> 00:11:51,260
Smokey Bear monkey smoking magnifica

211
00:11:56,260 --> 00:11:54,500
vimala uska and it was a gift that was

212
00:11:59,829 --> 00:11:56,270
given to me by a friend of mine who

213
00:12:02,140 --> 00:11:59,839

works for the u.s. Forest Service and

214

00:12:04,690 --> 00:12:02,150

smokey is a very famous icon in the

215

00:12:08,260 --> 00:12:04,700

United States he's been around since the

216

00:12:10,600 --> 00:12:08,270

1940s and tries to remind us of what the

217

00:12:13,360 --> 00:12:10,610

problems are when you have human caused

218

00:12:17,650 --> 00:12:13,370

fires and tries to remind us to protect

219

00:12:19,510 --> 00:12:17,660

the environment as well as we can while

220

00:12:23,520 --> 00:12:19,520

going exemption to prison Colonel

221

00:12:27,370 --> 00:12:23,530

senchenko the search and rescue forces

222

00:12:30,010 --> 00:12:27,380

de la dee da steam crew members I'd like

223

00:12:32,470 --> 00:12:30,020

to wish you strong health and the family

224

00:12:36,340 --> 00:12:32,480

well-being for your flight and on behalf

225

00:12:38,199 --> 00:12:36,350

of vitaly petrov formula one who is a

226

00:12:41,050 --> 00:12:38,209

friend of mine I'd like to congratulate

227

00:12:43,930 --> 00:12:41,060

you and give you a special gift Gennady

228

00:12:45,730 --> 00:12:43,940

you stayed with us in karaganda you

229

00:12:49,030 --> 00:12:45,740

participated in the opening a new

230

00:12:50,620 --> 00:12:49,040

monument therefore on behalf of Vitaly

231

00:12:53,560 --> 00:12:50,630

Petrov I'd like to give you this

232

00:12:56,230 --> 00:12:53,570

souvenir that he was able to give to me

233

00:13:03,920 --> 00:12:59,890

okay i will give it to your doctor and

234

00:13:13,210 --> 00:13:03,930

thank you very much will sign a photo as

235

00:13:15,860 --> 00:13:13,220

well as the book possible thank you just

236

00:13:20,420 --> 00:13:15,870

stand by they are going to exchange some

237

00:13:32,900 --> 00:13:20,430

gifts right now right will sign the book

238

00:13:37,820 --> 00:13:32,910

don't worry thank you very much next