



1
00:00:17,109 --> 00:00:15,190
we're about 15 minutes away from the

2
00:00:19,109 --> 00:00:17,119
link up of the soyuz spacecraft to the

3
00:00:20,790 --> 00:00:19,119
poisk module of the international space

4
00:00:22,950 --> 00:00:20,800
station

5
00:00:25,429 --> 00:00:22,960
once that's complete the forward docking

6
00:00:27,109 --> 00:00:25,439
probe will retract two spacecraft will

7
00:00:29,269 --> 00:00:27,119
form a hard mate to enable hooks and

8
00:00:31,910 --> 00:00:29,279
latches to close on both sides of the

9
00:00:33,190 --> 00:00:31,920
docking interface between the soyuz and

10
00:00:35,830 --> 00:00:33,200
the poisk

11
00:00:37,990 --> 00:00:35,840
that will initiate a period of uh about

12
00:00:40,709 --> 00:00:38,000
two orbits worth of leak checks

13
00:00:42,069 --> 00:00:40,719

uh by the soyuz crew and the station

14

00:00:44,150 --> 00:00:42,079

crew led by

15

00:00:45,590 --> 00:00:44,160

the russian segment lead a theodore

16

00:00:47,510 --> 00:00:45,600

irchiken

17

00:00:49,430 --> 00:00:47,520

once uh it is verified that we have an

18

00:00:50,950 --> 00:00:49,440

airtight seal between the two spacecraft

19

00:00:52,389 --> 00:00:50,960

the stage will be set for the opening of

20

00:00:55,430 --> 00:00:52,399

the hatches

21

00:00:58,950 --> 00:00:55,440

right around 10 p.m central time 7 a.m

22

00:01:00,869 --> 00:00:58,960

moscow time here on sunday morning

23

00:01:03,830 --> 00:01:00,879

and the six crew members will have their

24

00:01:06,950 --> 00:01:03,840

first opportunity to greet one another

25

00:01:09,190 --> 00:01:06,960

and for scott kelly

26
00:01:10,630 --> 00:01:09,200
alexander kaleri and alex kuripochka the

27
00:01:45,990 --> 00:01:10,640
beginning of five and a half months on

28
00:01:46,000 --> 00:01:59,270
do

29
00:02:04,389 --> 00:02:02,310
you can see uh the poisk module

30
00:02:05,670 --> 00:02:04,399
the conical docking port right in the

31
00:02:07,590 --> 00:02:05,680
middle of the

32
00:02:09,190 --> 00:02:07,600
longitudinal axis of the international

33
00:02:11,110 --> 00:02:09,200
space station drifting close to the

34
00:02:12,949 --> 00:02:11,120
center of the crosshairs and this

35
00:02:16,949 --> 00:02:12,959
engineering view provided by external

36
00:02:18,630 --> 00:02:16,959
camera on the soyuz tma-01m

37
00:02:20,309 --> 00:02:18,640
at the very top of your screen just out

38
00:02:23,030 --> 00:02:20,319

of the field of view right now is the

39

00:02:25,589 --> 00:02:23,040

most recently arrived progress resupply

40

00:02:27,350 --> 00:02:25,599

vehicle the progress 39

41

00:02:30,309 --> 00:02:27,360

that docked a few weeks ago to the

42

00:02:33,110 --> 00:02:30,319

international space station

43

00:02:48,470 --> 00:02:33,120

and the same

44

00:02:52,390 --> 00:02:50,630

any commands you need to send them from

45

00:02:56,309 --> 00:02:52,400

info one

46

00:03:02,790 --> 00:02:56,319

and we'll be using input one for

47

00:03:06,949 --> 00:03:04,710

russian flight controllers here in korea

48

00:03:09,190 --> 00:03:06,959

have given their approval to reinitiate

49

00:03:12,390 --> 00:03:09,200

final approach for docking we should see

50

00:03:13,990 --> 00:03:12,400

the crew command sent momentarily

51
00:03:15,190 --> 00:03:14,000
the slow uh

52
00:03:17,270 --> 00:03:15,200
final

53
00:03:19,030 --> 00:03:17,280
few feet of approach by the soyuz

54
00:03:20,869 --> 00:03:19,040
vehicle under the command of alexander

55
00:03:22,869 --> 00:03:20,879
kaleri this approach

56
00:03:30,229 --> 00:03:22,879
so far fully automated through the coors

57
00:03:36,550 --> 00:03:35,030
on the two lines of the rendezvous

58
00:03:39,030 --> 00:03:36,560
format

59
00:03:53,990 --> 00:03:39,040
are not doable on their

60
00:03:54,000 --> 00:04:12,309
just in case go ahead and do it

61
00:04:12,319 --> 00:04:27,189
very

62
00:04:38,230 --> 00:04:29,830
restart

63
00:04:43,830 --> 00:04:41,270

now turn the flashlight from the input

64

00:04:46,150 --> 00:04:43,840

ii and confirmation now that the soyuz

65

00:04:48,230 --> 00:04:46,160

has resumed its final approach

66

00:04:49,909 --> 00:04:48,240

for docking to the poisk module of the

67

00:04:52,390 --> 00:04:49,919

international space station everything

68

00:04:54,070 --> 00:04:52,400

going by the book so far

69

00:04:57,110 --> 00:04:54,080

smooth transit from the launch pad of

70

00:05:00,790 --> 00:04:57,120

the baikonur cosmodrome in kazakhstan

71

00:05:02,790 --> 00:05:00,800

alexander kaleri scott kelly alex

72

00:05:03,590 --> 00:05:02,800

just minutes away from arrival at their

73

00:05:05,350 --> 00:05:03,600

home

74

00:05:08,870 --> 00:05:05,360

in orbit for the next five and a half

75

00:05:11,510 --> 00:05:08,880

months okay switch to in food

76
00:05:13,590 --> 00:05:11,520
then you don't must uh you do not want

77
00:05:15,830 --> 00:05:13,600
us to rotate the format

78
00:05:20,950 --> 00:05:15,840
yes no need to do it

79
00:05:29,590 --> 00:05:23,749
okay it looks like info one is now

80
00:05:29,600 --> 00:05:33,749
now the floodlight is on

81
00:05:33,759 --> 00:05:36,790
what's on your side

82
00:05:42,710 --> 00:05:38,390
well at least the

83
00:05:45,909 --> 00:05:42,720
cursor is responding okay then go ahead

84
00:05:53,110 --> 00:05:48,469
and for station keeping then i'm

85
00:05:55,590 --> 00:05:54,469
on the info

86
00:05:57,270 --> 00:05:55,600
too

87
00:06:04,070 --> 00:05:57,280
okay

88
00:06:04,080 --> 00:06:08,469

we can see the image

89

00:06:13,350 --> 00:06:11,590

the soyuz now just over 100 meters away

90

00:06:15,749 --> 00:06:13,360

from docking

91

00:06:17,670 --> 00:06:15,759

the core system will literally fly the

92

00:06:19,189 --> 00:06:17,680

soyuz into the

93

00:06:21,189 --> 00:06:19,199

center of the crosshair so it's

94

00:06:23,110 --> 00:06:21,199

precisely aligned with the poisk module

95

00:06:26,309 --> 00:06:23,120

docking target

96

00:06:28,070 --> 00:06:26,319

that is just uh off to the lower right

97

00:06:30,309 --> 00:06:28,080

quadrant

98

00:06:32,390 --> 00:06:30,319

of those crosshairs the approach four

99

00:06:35,670 --> 00:06:32,400

tenths of a meter per second

100

00:06:38,710 --> 00:06:35,680

the perfect speed and angular momentum

101
00:06:40,469 --> 00:06:38,720
for the final approach by the soyuz

102
00:06:42,469 --> 00:06:40,479
it is uh precisely aligned at solar

103
00:06:44,230 --> 00:06:42,479
arrays in the correct configuration the

104
00:06:45,510 --> 00:06:44,240
arrays on the international space

105
00:06:47,670 --> 00:06:45,520
station were

106
00:06:48,870 --> 00:06:47,680
feathered or placed on an edge on

107
00:06:51,909 --> 00:06:48,880
position

108
00:06:54,150 --> 00:06:51,919
to prevent any inadvertent plumbing from

109
00:06:55,990 --> 00:06:54,160
jet thruster firings on the soyuz that

110
00:06:57,990 --> 00:06:56,000
would damage the arrays on the

111
00:06:59,670 --> 00:06:58,000
international space station both on the

112
00:07:00,870 --> 00:06:59,680
us and the russian segments of the

113
00:07:03,350 --> 00:07:00,880

complex

114

00:07:08,150 --> 00:07:06,070

222 miles over the south pacific now a

115

00:07:12,230 --> 00:07:08,160

good view of the soyuz as it slowly

116

00:07:14,790 --> 00:07:12,240

approaches 80 meters away from docking

117

00:07:14,800 --> 00:07:29,270

about

118

00:07:29,280 --> 00:08:11,110

a 60 or 55.

119

00:08:11,120 --> 00:08:15,670

down copy

120

00:08:53,269 --> 00:08:17,510

then let's work that

121

00:08:59,030 --> 00:08:56,470

led is not done no now it's on

122

00:09:04,150 --> 00:09:01,269

just over 40 meters away from its uh

123

00:09:05,990 --> 00:09:04,160

docking port and the poisk module a good

124

00:09:09,350 --> 00:09:06,000

view of the soyuz spacecraft against the

125

00:09:11,350 --> 00:09:09,360

limit of the earth

126

00:09:13,110 --> 00:09:11,360

the docking mechanism

127

00:09:14,870 --> 00:09:13,120

is been powered up on the soyuz

128

00:09:16,470 --> 00:09:14,880

spacecraft the forward docking probe

129

00:09:18,710 --> 00:09:16,480

everything in readiness for contact and

130

00:09:20,310 --> 00:09:18,720

capture a short time from now

131

00:09:21,990 --> 00:09:20,320

soyuz and the international space

132

00:09:26,790 --> 00:09:22,000

station about to fly into an orbital

133

00:09:26,800 --> 00:09:40,870

the 30 days approach in the center

134

00:09:40,880 --> 00:09:48,829

down the street range

135

00:09:54,230 --> 00:09:52,150

30. a good view of the soyuz spacecraft

136

00:09:56,470 --> 00:09:54,240

the forward compartment the bulbous

137

00:09:58,230 --> 00:09:56,480

section is called the orbital module

138

00:10:00,389 --> 00:09:58,240

where the avionics and forward docking

139

00:10:02,550 --> 00:10:00,399

probe are located the crew is strapped

140

00:10:04,550 --> 00:10:02,560

into their seats in the center section

141

00:10:07,030 --> 00:10:04,560

the descent module the only section of

142

00:10:08,870 --> 00:10:07,040

the soyuz that comes back to earth

143

00:10:10,710 --> 00:10:08,880

and at the rear with the solar rays and

144

00:10:21,110 --> 00:10:10,720

its engines the instrumentation and

145

00:10:26,150 --> 00:10:23,350

25 meters away looking right down the

146

00:10:28,389 --> 00:10:26,160

barrel of the poisk modules docking port

147

00:10:32,550 --> 00:10:28,399

just two weeks ago expedition 24

148

00:10:34,870 --> 00:10:32,560

departed from that same docking port as

149

00:10:36,630 --> 00:10:34,880

alexander schwarzoff mikhail kornienko

150

00:10:38,550 --> 00:10:36,640

and tracy caldwell dyson left the

151
00:10:39,590 --> 00:10:38,560
international space station

152
00:10:41,910 --> 00:10:39,600
leaving it

153
00:10:42,870 --> 00:10:41,920
down to a trio of crew members for two

154
00:10:44,069 --> 00:10:42,880
weeks

155
00:10:46,310 --> 00:10:44,079
tonight

156
00:10:47,990 --> 00:10:46,320
the expedition 25 crew under the command

157
00:10:51,910 --> 00:10:48,000
of doug wheelock about to receive new

158
00:10:57,430 --> 00:10:54,550
in this rainbow cliff junior target

159
00:10:59,670 --> 00:10:57,440
fell down one cell to the left

160
00:11:01,750 --> 00:10:59,680
here's the line

161
00:11:05,110 --> 00:11:01,760
on the left side of the poisk module a

162
00:11:08,230 --> 00:11:05,120
good view of the cores rendezvous system

163
00:11:10,230 --> 00:11:08,240

what is known as the passive side of the

164

00:11:11,750 --> 00:11:10,240

core's system the active site is on the

165

00:11:15,030 --> 00:11:11,760

soyuz vehicle

166

00:11:17,430 --> 00:11:15,040

as uh navigational data is beamed back

167

00:11:41,829 --> 00:11:17,440

and forth between the docking port and

168

00:11:41,839 --> 00:11:45,990

oscillation the target is

169

00:11:49,990 --> 00:11:47,030

pointer

170

00:11:56,550 --> 00:11:50,000

cell to the right half cell down and we

171

00:11:56,560 --> 00:12:21,190

so

172

00:12:25,829 --> 00:12:24,470

basically coincide there is a

173

00:12:29,110 --> 00:12:25,839

half

174

00:12:33,990 --> 00:12:29,120

cell difference of course the target is

175

00:12:38,150 --> 00:12:36,310

10 meters away final alignment from the

176
00:12:40,389 --> 00:12:38,160
coors automated rendezvous system in

177
00:12:42,230 --> 00:12:40,399
work

178
00:12:44,069 --> 00:12:42,240
the crew on board the international

179
00:12:46,150 --> 00:12:44,079
space station as well as aboard the

180
00:13:05,190 --> 00:12:46,160
soyuz vehicle standing by for contact

181
00:13:05,200 --> 00:13:09,030
down

182
00:13:09,040 --> 00:13:37,990
the crosses are together

183
00:14:00,629 --> 00:13:41,590
we're waiting for

184
00:14:15,590 --> 00:14:09,750
confirmed

185
00:14:18,710 --> 00:14:15,600
docking occurring at 701 pm central time

186
00:14:20,870 --> 00:14:18,720
401 am moscow time

187
00:14:23,590 --> 00:14:20,880
the expedition 25 crew has doubled in

188
00:14:28,829 --> 00:14:23,600

size that's right

189

00:14:34,230 --> 00:14:31,430

time was delivered several months ago to

190

00:14:38,310 --> 00:14:34,240

the international space station on a

191

00:14:40,790 --> 00:14:38,320

soyuz rocket that docked automatically

192

00:14:42,629 --> 00:14:40,800

to the space facing side of the

193

00:14:44,870 --> 00:14:42,639

service module you see fyodor your

194

00:14:46,069 --> 00:14:44,880

chicken putting on a headset to receive

195

00:14:48,069 --> 00:14:46,079

a final

196

00:14:49,590 --> 00:14:48,079

steps of instruction from the russian

197

00:14:52,150 --> 00:14:49,600

flight control team and to be able to

198

00:14:53,829 --> 00:14:52,160

communicate with alexander kaleri on the

199

00:14:55,670 --> 00:14:53,839

other side of that hatch

200

00:14:57,670 --> 00:14:55,680

at the soyuz side of the docking

201
00:14:59,350 --> 00:14:57,680
interface shannon walker at the bottom

202
00:15:01,430 --> 00:14:59,360
of your screen doug wheelock just out of

203
00:15:03,670 --> 00:15:01,440
the field of view as they prepare to

204
00:15:07,030 --> 00:15:03,680
greet their new crewmates and their

205
00:15:25,030 --> 00:15:07,040
co-residents of the station

206
00:15:30,949 --> 00:15:27,670
open the hatch because we told them to

207
00:15:44,150 --> 00:15:30,959
turn off the commas so they did okay you

208
00:15:47,829 --> 00:15:45,829
and fyodor your chicken beginning the

209
00:16:06,310 --> 00:15:47,839
work to open the hatch on the poisk

210
00:16:10,470 --> 00:16:08,949
the hatch is opened at 10 09 pm central

211
00:16:12,310 --> 00:16:10,480
time

212
00:16:14,949 --> 00:16:12,320
as the international space station

213
00:16:33,829 --> 00:16:14,959

traveled over the south pacific first in

214

00:16:39,590 --> 00:16:37,269

scott kelly and alexander kaleri the

215

00:16:42,069 --> 00:16:39,600

soyuz commander back on board the

216

00:16:44,069 --> 00:16:42,079

international space station all six crew

217

00:16:49,189 --> 00:16:44,079

members now together

218

00:16:52,710 --> 00:16:51,110

you go um we're waiting for you over

219

00:17:21,110 --> 00:16:52,720

there

220

00:17:25,350 --> 00:17:23,189

alexander kaleri no stranger to the

221

00:17:27,029 --> 00:17:25,360

international space station

222

00:17:28,950 --> 00:17:27,039

however it's been six and a half years

223

00:17:31,510 --> 00:17:28,960

since he last was aboard as a flight

224

00:17:33,270 --> 00:17:31,520

engineer on expedition eight along with

225

00:17:34,549 --> 00:17:33,280

mike foale who was stationed commander

226

00:17:36,310 --> 00:17:34,559

at that time

227

00:17:38,630 --> 00:17:36,320

crew now making their way into the

228

00:17:40,230 --> 00:17:38,640

zvezda service module the living

229

00:17:42,390 --> 00:17:40,240

quarters for the russian segment of the

230

00:17:44,630 --> 00:17:42,400

international space station they'll put

231

00:17:47,190 --> 00:17:44,640

on headsets and accept congratulatory

232

00:17:48,870 --> 00:17:47,200

calls and well wishes from the

233

00:17:50,549 --> 00:17:48,880

dignitaries gathered here at the russian

234

00:17:54,549 --> 00:17:50,559

mission control center and family

235

00:17:58,950 --> 00:17:56,789

further just perhaps one minute

236

00:18:00,950 --> 00:17:58,960

we're going to move from

237

00:18:02,950 --> 00:18:00,960

the ku band

238

00:18:19,430 --> 00:18:02,960

to a different band we can see the image

239

00:18:23,270 --> 00:18:21,110

on the left scott kelly in the

240

00:18:25,430 --> 00:18:23,280

foreground behind him station commander

241

00:18:28,390 --> 00:18:25,440

doug wheelock who seven weeks from now

242

00:18:30,710 --> 00:18:28,400

will hand over station command to kelly

243

00:18:32,070 --> 00:18:30,720

at the outset of expedition 26 which

244

00:18:34,230 --> 00:18:32,080

will begin

245

00:18:35,990 --> 00:18:34,240

when wheelock walker and your chicken

246

00:18:47,430 --> 00:18:36,000

undock from the space station and their

247

00:18:47,440 --> 00:19:35,270

so

248

00:19:42,789 --> 00:19:36,470

we

249

00:19:45,190 --> 00:19:42,799

please receive our congratulations

250

00:19:47,590 --> 00:19:45,200

thank you very much alexander

251

00:19:49,750 --> 00:19:47,600

to you and to your crew

252

00:19:51,590 --> 00:19:49,760

for all this hard work

253

00:19:53,909 --> 00:19:51,600

i would like to congratulate all of you

254

00:19:56,390 --> 00:19:53,919

because now is going to be

255

00:19:58,789 --> 00:19:56,400

much more interesting in the station

256

00:20:02,070 --> 00:19:58,799

because there are six people now

257

00:20:04,470 --> 00:20:02,080

we wish you a great success

258

00:20:06,789 --> 00:20:04,480

uh for completion of this program that

259

00:20:11,270 --> 00:20:06,799

lies ahead of you what do you think of

260

00:20:14,950 --> 00:20:13,190

i'm sorry we did not

261

00:20:16,710 --> 00:20:14,960

read you very well could you please

262

00:20:26,070 --> 00:20:16,720

repeat

263

00:20:28,950 --> 00:20:27,990

we would like to congratulate the whole

264

00:20:31,430 --> 00:20:28,960

crew

265

00:20:33,990 --> 00:20:31,440

during the rendezvous and doc and i i

266

00:20:39,430 --> 00:20:34,000

wanted to ask what alexander thought of

267

00:20:43,750 --> 00:20:42,149

thank you very much for your wishes and

268

00:20:45,190 --> 00:20:43,760

congratulations

269

00:20:46,470 --> 00:20:45,200

i would like to

270

00:21:01,510 --> 00:20:46,480

thank

271

00:21:07,190 --> 00:21:02,710

we

272

00:21:09,110 --> 00:21:07,200

came back home

273

00:21:10,950 --> 00:21:09,120

uh it looks like i know a lot of things

274

00:21:13,350 --> 00:21:10,960

here but at the same time there are many

275

00:21:15,350 --> 00:21:13,360

new things

276
00:21:17,830 --> 00:21:15,360
some things i knew some things look like

277
00:21:20,070 --> 00:21:17,840
they're old

278
00:21:21,669 --> 00:21:20,080
i understand

279
00:21:28,789 --> 00:21:21,679
what do you think it's very interesting

280
00:21:34,470 --> 00:21:31,110
i think that there is a lot of room if i

281
00:21:37,750 --> 00:21:34,480
compare it to soyuz

282
00:21:39,590 --> 00:21:37,760
but i think uh i'll learn so many other

283
00:21:41,909 --> 00:21:39,600
things and see

284
00:21:57,430 --> 00:21:41,919
a lot of interesting things

285
00:22:02,149 --> 00:22:00,230
together with the new crew

286
00:22:03,350 --> 00:22:02,159
thank you very much

287
00:22:05,029 --> 00:22:03,360
will do

288
00:22:06,149 --> 00:22:05,039

will help

289

00:22:07,669 --> 00:22:06,159

the guys

290

00:22:09,190 --> 00:22:07,679

here

291

00:22:10,470 --> 00:22:09,200

we will help them and then they will

292

00:22:35,270 --> 00:22:10,480

help us

293

00:22:52,149 --> 00:22:37,350

i congratulate you on a successful

294

00:22:59,990 --> 00:22:53,909

scott what do you think what are your

295

00:23:04,789 --> 00:23:01,750

your brother is here

296

00:23:06,230 --> 00:23:04,799

he is looking at you right now

297

00:23:08,470 --> 00:23:06,240

and you'll be able to talk to him a

298

00:23:11,430 --> 00:23:08,480

little bit a little later

299

00:23:12,549 --> 00:23:11,440

alexander my personal thank you

300

00:23:13,909 --> 00:23:12,559

to you

301
00:23:17,830 --> 00:23:13,919
for the launch

302
00:23:28,630 --> 00:23:19,990
continue continue like that

303
00:23:32,710 --> 00:23:31,110
whatever information you provided to us

304
00:23:34,789 --> 00:23:32,720
and we'll take it into consideration

305
00:23:37,110 --> 00:23:34,799
during new developments

306
00:23:39,830 --> 00:23:37,120
i would like to congratulate you with a

307
00:23:41,590 --> 00:23:39,840
safe arrival and good luck with

308
00:23:45,510 --> 00:23:41,600
the work that was planned for your

309
00:23:52,549 --> 00:23:49,190
i'm glad that uh the soyuz operated very

310
00:23:52,559 --> 00:23:57,750
i congratulate everyone

311
00:24:25,110 --> 00:24:01,669
i congratulate you on a successful orbit

312
00:24:29,830 --> 00:24:27,909
are going to have this possibility to

313
00:24:31,430 --> 00:24:29,840

talk to the new crew about what is

314

00:24:32,710 --> 00:24:31,440

happening on the ground and i think the

315

00:24:36,310 --> 00:24:32,720

mission will be

316

00:24:39,190 --> 00:24:36,320

uh far this way good luck to you

317

00:24:43,190 --> 00:24:41,510

uh doug shannon fyodor

318

00:24:45,110 --> 00:24:43,200

scott olig and

319

00:24:50,549 --> 00:24:45,120

alexander it's great to see you all in

320

00:24:55,269 --> 00:24:53,029

so uh it is really special when i get to

321

00:24:56,789 --> 00:24:55,279

see your voice sir yeah it's really good

322

00:24:57,750 --> 00:24:56,799

when i get to see all six of you on

323

00:24:59,510 --> 00:24:57,760

orbit

324

00:25:01,269 --> 00:24:59,520

space station really needs more than

325

00:25:03,350 --> 00:25:01,279

three it's great that all six of you are

326

00:25:05,669 --> 00:25:03,360

there enjoy your time together have a

327

00:25:07,430 --> 00:25:05,679

great time doing your experiments also

328

00:25:09,110 --> 00:25:07,440

just enjoy your time on space station

329

00:25:10,950 --> 00:25:09,120

and look down at the beautiful world

330

00:25:13,269 --> 00:25:10,960

it's a great seeing your smiles great

331

00:25:18,950 --> 00:25:13,279

seeing your faces it is really special

332

00:25:21,990 --> 00:25:19,990

thank you

333

00:25:23,510 --> 00:25:22,000

and uh we're really looking forward uh

334

00:25:25,590 --> 00:25:23,520

having the whole team together now and

335

00:25:27,190 --> 00:25:25,600

doing some great science and uh

336

00:25:29,669 --> 00:25:27,200

and uh just doing some great things

337

00:25:32,310 --> 00:25:29,679

together we're looking forward now to uh

338

00:25:33,830 --> 00:25:32,320

to ulf 5 and just doing some uh

339

00:25:35,750 --> 00:25:33,840

wonderful wonderful things thank you so

340

00:25:37,669 --> 00:25:35,760

much

341

00:25:39,590 --> 00:25:37,679

you're welcome i have a

342

00:25:42,470 --> 00:25:39,600

a special person here to talk to you

343

00:25:45,430 --> 00:25:42,480

guys

344

00:25:48,390 --> 00:25:45,440

hey hey mark uh this is scott you know

345

00:25:51,510 --> 00:25:48,400

six months is a long time in space so

346

00:25:54,149 --> 00:25:51,520

thanks for uh switching spots with me

347

00:25:55,510 --> 00:25:54,159

um just hope i can remember how to fly

348

00:26:02,070 --> 00:25:55,520

that space shuttle

349

00:26:02,080 --> 00:26:15,350

that's pretty funny

350

00:26:25,110 --> 00:26:17,669

i was gonna say uh yeah i didn't i

351

00:26:29,269 --> 00:26:27,190

i'll make up i'll uh make sure to bring

352

00:26:30,549 --> 00:26:29,279

up all your stuff when uh i bring on

353

00:26:33,029 --> 00:26:30,559

endeavour up

354

00:26:53,350 --> 00:26:33,039

i'm gonna turn it over to uh samantha to

355

00:26:56,549 --> 00:26:55,669

and i would like to congratulate all of

356

00:26:57,590 --> 00:26:56,559

you

357

00:26:59,909 --> 00:26:57,600

with

358

00:27:08,230 --> 00:26:59,919

the new victory of russian technologies

359

00:27:08,240 --> 00:27:14,870

hi daddy this is sam

360

00:27:19,029 --> 00:27:17,750

hi samantha happy birthday for yesterday

361

00:27:21,029 --> 00:27:19,039

hey

362

00:27:22,630 --> 00:27:21,039

and i hope you had a good one i also

363

00:27:24,630 --> 00:27:22,640

wanted to wish your sister a happy

364

00:27:26,950 --> 00:27:24,640

belated latest birthday from a couple of

365

00:27:29,110 --> 00:27:26,960

weeks ago since uh

366

00:27:30,789 --> 00:27:29,120

you know i'm wishing you one too and i

367

00:27:35,110 --> 00:27:30,799

didn't want to leave her out happy

368

00:27:36,870 --> 00:27:35,120

birthday charlotte if you're listening

369

00:27:39,669 --> 00:27:36,880

um

370

00:27:41,990 --> 00:27:39,679

i don't i don't think you can see me but

371

00:27:44,549 --> 00:27:42,000

okay uh it's i think it's still my

372

00:27:50,310 --> 00:27:44,559

birthday on the east coast though so

373

00:27:54,630 --> 00:27:52,389

well i hope you had a good one and

374

00:28:01,510 --> 00:27:54,640

you're still enjoying your trip i had

375

00:28:04,950 --> 00:28:03,110

go ahead

376

00:28:11,350 --> 00:28:04,960

can i have an iphone so i can keep up

377

00:28:11,360 --> 00:28:28,789

i'm sorry i didn't hear that

378

00:28:28,799 --> 00:28:31,990

dear

379

00:28:37,110 --> 00:28:34,389

i am speaking on behalf of the medical

380

00:28:38,149 --> 00:28:37,120

institute our medical team here on the

381

00:28:40,470 --> 00:28:38,159

ground

382

00:28:43,029 --> 00:28:40,480

we would like to congratulate you with

383

00:28:45,750 --> 00:28:43,039

the ascent to orbit and wish you a lot

384

00:28:46,870 --> 00:28:45,760

of health we're looking at the display

385

00:28:48,230 --> 00:28:46,880

right here

386

00:28:49,909 --> 00:28:48,240

and

387

00:28:52,149 --> 00:28:49,919

we would like to say that everything

388

00:28:53,110 --> 00:28:52,159

worked out perfectly

389

00:28:59,590 --> 00:28:53,120

our

390

00:29:00,630 --> 00:28:59,600

wish you to have great health we're here

391

00:29:07,909 --> 00:29:00,640

for you

392

00:29:11,190 --> 00:29:09,590

thank you very much we're going to try

393

00:29:12,389 --> 00:29:11,200

thank you

394

00:29:19,510 --> 00:29:12,399

alexander

395

00:29:22,549 --> 00:29:19,520

ground we did not have

396

00:29:24,870 --> 00:29:22,559

time to talk to you on the ground please

397

00:29:33,990 --> 00:29:24,880

help further your chicken

398

00:29:37,430 --> 00:29:34,950

please

399

00:29:39,350 --> 00:29:37,440

respond to those questions photo you and

400

00:29:46,630 --> 00:29:39,360

everybody else they're very interested

401
00:29:50,789 --> 00:29:48,950
it's very difficult to support

402
00:30:03,190 --> 00:29:50,799
me here in

403
00:30:08,149 --> 00:30:05,750
the new russian crew is three times

404
00:30:10,630 --> 00:30:08,159
bigger so we're going to try to

405
00:30:12,549 --> 00:30:10,640
accomplish our mission here thank you

406
00:30:38,950 --> 00:30:12,559
very much

407
00:30:41,590 --> 00:30:39,909
and

408
00:30:43,269 --> 00:30:41,600
that is it for us

409
00:30:45,430 --> 00:30:43,279
thank you very much

410
00:30:51,269 --> 00:30:45,440
we would like to congratulate you once