



1
00:00:14,549 --> 00:00:11,030
station this is houston are you ready

2
00:00:18,150 --> 00:00:15,990
houston this is station we're ready for

3
00:00:19,910 --> 00:00:18,160
the event

4
00:00:21,830 --> 00:00:19,920
marines media this is mission control

5
00:00:25,640 --> 00:00:21,840
houston please call station for a voice

6
00:00:37,510 --> 00:00:27,269
[Music]

7
00:00:42,830 --> 00:00:39,110
station this is sergeant annika moody

8
00:00:46,869 --> 00:00:45,110
me sergeant moody we got you loud and

9
00:00:47,990 --> 00:00:46,879
clear welcome to the international space

10
00:00:49,830 --> 00:00:48,000
station

11
00:00:51,670 --> 00:00:49,840
awesome thank you

12
00:00:53,830 --> 00:00:51,680
so good morning i'm sergeant annika

13
00:00:55,590 --> 00:00:53,840

moody and welcome to this live broadcast

14

00:00:57,510 --> 00:00:55,600

with nasa astronaut and retired marine

15

00:00:59,349 --> 00:00:57,520

colonel randy bresnick bresnik is

16

00:01:00,709 --> 00:00:59,359

currently serving as commander aboard

17

00:01:04,310 --> 00:01:00,719

the international space station how you

18

00:01:07,350 --> 00:01:05,830

it's a fine amphibious day up here on

19

00:01:09,990 --> 00:01:07,360

the space station

20

00:01:11,830 --> 00:01:10,000

that's awesome so let's get down to it

21

00:01:14,230 --> 00:01:11,840

my very first serious question

22

00:01:15,910 --> 00:01:14,240

thanksgiving is tomorrow please tell me

23

00:01:21,190 --> 00:01:15,920

you guys are deep frying a turkey up

24

00:01:26,070 --> 00:01:23,270

well i'm up here with former marine joe

25

00:01:28,870 --> 00:01:26,080

acaba and retired army colonel mark

26
00:01:30,950 --> 00:01:28,880
vande high and we're gonna celebrate you

27
00:01:33,350 --> 00:01:30,960
know a lot like we did we were deployed

28
00:01:35,350 --> 00:01:33,360
in the service uh we've got some some

29
00:01:36,950 --> 00:01:35,360
good food up here some goodies from home

30
00:01:39,270 --> 00:01:36,960
and we're gonna get together with our

31
00:01:41,270 --> 00:01:39,280
the rest of our crew our italian uh

32
00:01:42,469 --> 00:01:41,280
crewmate and our two russian crewmates

33
00:01:44,550 --> 00:01:42,479
and we're gonna celebrate and give

34
00:01:46,230 --> 00:01:44,560
thanks for for all that we have and the

35
00:01:49,030 --> 00:01:46,240
fact that we're able to live and work up

36
00:01:51,030 --> 00:01:49,040
here and serve our country uh in another

37
00:01:53,670 --> 00:01:51,040
way

38
00:01:55,270 --> 00:01:53,680

that sounds perfect to me so other than

39

00:02:01,990 --> 00:01:55,280

that what's it like being on the

40

00:02:05,670 --> 00:02:04,709

it's awesome it's a it's a great place

41

00:02:12,630 --> 00:02:05,680

to

42

00:02:15,030 --> 00:02:12,640

a lot of science and so it's really

43

00:02:17,670 --> 00:02:15,040

every day is a challenge we try new

44

00:02:20,470 --> 00:02:17,680

things out we're learning a lot but it

45

00:02:24,309 --> 00:02:20,480

is a great place to live and work and i

46

00:02:27,589 --> 00:02:25,990

i hope more people get to too it sounds

47

00:02:30,070 --> 00:02:27,599

like an awesome gig i'd love to be in

48

00:02:33,110 --> 00:02:30,080

space sir this question is to you what

49

00:02:34,710 --> 00:02:33,120

do you think past generations of marines

50

00:02:43,030 --> 00:02:34,720

would have thought about marines going

51
00:02:46,390 --> 00:02:44,150
i think there might have been quite a

52
00:02:48,790 --> 00:02:46,400
few jokes about marines going into space

53
00:02:51,110 --> 00:02:48,800
before we actually did it

54
00:02:52,710 --> 00:02:51,120
but it's always been you know amazing to

55
00:02:54,070 --> 00:02:52,720
see that you know we had john glenn in

56
00:02:57,110 --> 00:02:54,080
the first astronaut class and there was

57
00:02:59,670 --> 00:02:57,120
maureen in every single class uh except

58
00:03:01,670 --> 00:02:59,680
for one and that we've been a part of

59
00:03:03,110 --> 00:03:01,680
that part of the the country's mission

60
00:03:05,350 --> 00:03:03,120
whether it's you know fighting our

61
00:03:08,070 --> 00:03:05,360
nation's battles or you know exploring

62
00:03:09,670 --> 00:03:08,080
space uh and furthering our exploration

63
00:03:11,270 --> 00:03:09,680

amongst the stars so

64

00:03:13,270 --> 00:03:11,280

i think that they would have uh

65

00:03:14,869 --> 00:03:13,280

hopefully looked up and you know out of

66

00:03:16,710 --> 00:03:14,879

their foxholes or out of their tents or

67

00:03:18,309 --> 00:03:16,720

whatever exercise they were doing and

68

00:03:20,710 --> 00:03:18,319

said hey someday would be neat to have a

69

00:03:22,869 --> 00:03:20,720

marine up there and and here we are with

70

00:03:24,949 --> 00:03:22,879

with two marines on board at this time

71

00:03:27,509 --> 00:03:24,959

and we're very uh proud to of our

72

00:03:32,789 --> 00:03:30,149

it is very impressive and the jokes

73

00:03:34,630 --> 00:03:32,799

still continue so that's pretty awesome

74

00:03:36,309 --> 00:03:34,640

what's the difference between commanding

75

00:03:41,990 --> 00:03:36,319

marines on the ground and commanding in

76

00:03:47,830 --> 00:03:43,990

well joe doesn't call me sir because

77

00:03:49,990 --> 00:03:47,840

he's a civilian and so

78

00:03:52,390 --> 00:03:50,000

no but the the common bond amongst all

79

00:03:54,309 --> 00:03:52,400

of us and even our italian uh crewmate

80

00:03:57,030 --> 00:03:54,319

is a former italian special forces so we

81

00:04:00,070 --> 00:03:57,040

have a russian uh fighter pilot on our

82

00:04:02,869 --> 00:04:00,080

crew and it's that common bond of

83

00:04:04,710 --> 00:04:02,879

service where we all do have done

84

00:04:06,550 --> 00:04:04,720

something bigger than ourselves this

85

00:04:07,830 --> 00:04:06,560

allows us to do the same thing up here

86

00:04:09,910 --> 00:04:07,840

not just for our service or for our

87

00:04:12,070 --> 00:04:09,920

country but for our planet and for our

88

00:04:13,429 --> 00:04:12,080

species and so

89

00:04:15,910 --> 00:04:13,439

with everybody motivated towards that

90

00:04:18,069 --> 00:04:15,920

same goal it's it's not a problem uh

91

00:04:20,229 --> 00:04:18,079

being a commander it's more of a

92

00:04:23,430 --> 00:04:20,239

cooperative uh everybody's working their

93

00:04:26,150 --> 00:04:23,440

tails off to accomplish the mission

94

00:04:33,749 --> 00:04:26,160

so on on that note what is

95

00:04:37,110 --> 00:04:35,350

our mission is to

96

00:04:38,710 --> 00:04:37,120

serve as a national science laboratory

97

00:04:42,550 --> 00:04:38,720

we are up here

98

00:04:44,390 --> 00:04:42,560

uh furthering the boundaries of science

99

00:04:46,950 --> 00:04:44,400

dedicated towards getting ourselves to

100

00:04:48,469 --> 00:04:46,960

be able to explore farther but also to

101
00:04:49,909 --> 00:04:48,479
do research on things that help us out

102
00:04:52,790 --> 00:04:49,919
on the ground right now

103
00:04:55,670 --> 00:04:52,800
so it is all about utilizing this place

104
00:04:58,469 --> 00:04:55,680
to further science and it's a very

105
00:05:00,070 --> 00:04:58,479
unique environment and a

106
00:05:04,070 --> 00:05:00,080
huge accomplishment that we've been able

107
00:05:07,990 --> 00:05:06,629
it's it sounds very impressive and i

108
00:05:08,950 --> 00:05:08,000
hope that you guys accomplish everything

109
00:05:10,870 --> 00:05:08,960
you need to

110
00:05:12,629 --> 00:05:10,880
um what are some of the examples of

111
00:05:14,629 --> 00:05:12,639
physical or mental battles that you've

112
00:05:15,670 --> 00:05:14,639
had to experience and overcome in order

113
00:05:20,790 --> 00:05:15,680

to

114

00:05:24,790 --> 00:05:22,390

yeah so even though we're in this

115

00:05:27,029 --> 00:05:24,800

microgravity environment and you would

116

00:05:28,950 --> 00:05:27,039

think that you know the physical aspect

117

00:05:30,070 --> 00:05:28,960

wouldn't be too much it actually takes

118

00:05:31,590 --> 00:05:30,080

quite a bit

119

00:05:33,510 --> 00:05:31,600

especially if you're going to go out and

120

00:05:35,430 --> 00:05:33,520

do something like a spacewalk you need

121

00:05:36,629 --> 00:05:35,440

to be in really good shape

122

00:05:38,870 --> 00:05:36,639

and then of course being in this

123

00:05:40,390 --> 00:05:38,880

environment it has a big impact on our

124

00:05:42,390 --> 00:05:40,400

bones and muscles

125

00:05:43,990 --> 00:05:42,400

so we're working out every day for a

126

00:05:46,070 --> 00:05:44,000

couple of hours which is kind of nice to

127

00:05:49,110 --> 00:05:46,080

have the pt on the schedule

128

00:05:51,189 --> 00:05:49,120

and then mentally you know we are in a

129

00:05:53,510 --> 00:05:51,199

in a type of deployment you're away from

130

00:05:55,029 --> 00:05:53,520

family you're away from all that

131

00:05:55,830 --> 00:05:55,039

kind of the lifestyle that you're used

132

00:05:57,909 --> 00:05:55,840

to

133

00:06:00,309 --> 00:05:57,919

and every day you're doing something

134

00:06:02,309 --> 00:06:00,319

different and you don't know what the

135

00:06:03,990 --> 00:06:02,319

next day has in store for you and you

136

00:06:07,189 --> 00:06:04,000

need to concentrate on everything you're

137

00:06:08,790 --> 00:06:07,199

doing pretty much all the time so it is

138

00:06:10,070 --> 00:06:08,800

quite the mental challenge day in and

139

00:06:12,070 --> 00:06:10,080

day out but

140

00:06:15,990 --> 00:06:12,080

i think we're having a good time living

141

00:06:18,870 --> 00:06:17,510

it sounds like you guys are having a

142

00:06:20,710 --> 00:06:18,880

great time i've seen some some of the

143

00:06:22,950 --> 00:06:20,720

videos from up in space and it just it

144

00:06:25,189 --> 00:06:22,960

all looks really amazing um so i have

145

00:06:28,150 --> 00:06:25,199

another question and it comes from

146

00:06:30,790 --> 00:06:28,160

locate my new home from facebook and

147

00:06:41,430 --> 00:06:30,800

they ask what are your aspirations once

148

00:06:46,230 --> 00:06:44,070

um that's a great question

149

00:06:47,670 --> 00:06:46,240

there's always the age-old story of the

150

00:06:49,830 --> 00:06:47,680

young boy who goes to an air show with

151

00:06:51,749 --> 00:06:49,840

his father and as the planes are going

152

00:06:53,589 --> 00:06:51,759

overhead he pulls on his dad's arm looks

153

00:06:55,830 --> 00:06:53,599

up says daddy daddy when i grow up i

154

00:06:57,350 --> 00:06:55,840

want to be a pilot and the father looks

155

00:06:59,909 --> 00:06:57,360

down at his son and says

156

00:07:01,270 --> 00:06:59,919

i'm sorry son you can't do both grow up

157

00:07:03,029 --> 00:07:01,280

and be a pilot

158

00:07:05,350 --> 00:07:03,039

and and i've been a pilot you know my

159

00:07:07,350 --> 00:07:05,360

entire marine corps career and uh you

160

00:07:09,110 --> 00:07:07,360

know i'm flying for nassau we'll return

161

00:07:10,309 --> 00:07:09,120

from this flight and fly you know on the

162

00:07:12,790 --> 00:07:10,319

ground and so

163

00:07:16,790 --> 00:07:12,800

for me i haven't quite decided and i'm

164

00:07:17,670 --> 00:07:16,800

hoping i never have to grow up

165

00:07:19,430 --> 00:07:17,680

so

166

00:07:25,990 --> 00:07:19,440

how long are you guys actually

167

00:07:30,469 --> 00:07:28,150

our increment aboard our soyuz is

168

00:07:32,469 --> 00:07:30,479

leaving december 14th and we've had

169

00:07:34,550 --> 00:07:32,479

about 140 days up here on the space

170

00:07:36,230 --> 00:07:34,560

station i'll hand it over to mark and he

171

00:07:41,589 --> 00:07:36,240

can talk about when his income is going

172

00:07:45,909 --> 00:07:44,469

so our increment started september 13th

173

00:07:48,550 --> 00:07:45,919

and i believe we're going back around

174

00:07:50,550 --> 00:07:48,560

february 26th of course i'm not as quite

175

00:07:52,230 --> 00:07:50,560

as certain about that as comrades is

176

00:07:53,909 --> 00:07:52,240

about his date because his date is

177

00:07:55,830 --> 00:07:53,919

coming up much more quickly than mine so

178

00:07:59,430 --> 00:07:55,840

i i got a long time and i'd rather uh

179

00:08:01,029 --> 00:07:59,440

just focus on today

180

00:08:03,670 --> 00:08:01,039

totally understandable

181

00:08:04,390 --> 00:08:03,680

so that is all the time that i have with

182

00:08:07,430 --> 00:08:04,400

you

183

00:08:09,909 --> 00:08:07,440

appreciate taking the time to speak with

184

00:08:14,309 --> 00:08:09,919

us today and i hope that your

185

00:08:17,589 --> 00:08:15,909

we thank you as well and to all the

186

00:08:19,909 --> 00:08:17,599

marines

187

00:08:21,270 --> 00:08:19,919

at home or forward deployed thank you

188

00:08:23,430 --> 00:08:21,280

for your service to our country and

189

00:08:24,710 --> 00:08:23,440

semper fidelis

190

00:08:26,230 --> 00:08:24,720

semper fi

191

00:08:27,830 --> 00:08:26,240

all right thank you everybody for tuning

192

00:08:29,510 --> 00:08:27,840

in to this special live broadcast with

193

00:08:33,990 --> 00:08:29,520

colonel bresnik i hope that you have a

194

00:08:38,790 --> 00:08:36,550

station this is houston acr that

195

00:08:40,550 --> 00:08:38,800

concludes the marines media portion of

196

00:08:45,269 --> 00:08:40,560

the event please stand by for a voice

197

00:09:34,790 --> 00:08:47,350

tv this is mission control houston

198

00:10:38,069 --> 00:09:37,750

station this is houston acr soldiers tv

199

00:10:54,069 --> 00:10:45,990

good

200

00:10:56,150 --> 00:10:54,079

martin how are you

201
00:10:57,350 --> 00:10:56,160
how are you i'm great i would be so much

202
00:11:02,310 --> 00:10:57,360
better if i was there doing this

203
00:11:06,310 --> 00:11:05,110
that would be pretty cool

204
00:11:08,389 --> 00:11:06,320
so sir we're going to get right to it

205
00:11:09,910 --> 00:11:08,399
because we only have a couple of minutes

206
00:11:11,590 --> 00:11:09,920
so i would like

207
00:11:14,230 --> 00:11:11,600
my producer would like me to ask you if

208
00:11:14,870 --> 00:11:14,240
possible if you can repeat the question

209
00:11:17,350 --> 00:11:14,880
and

210
00:11:19,190 --> 00:11:17,360
repeat my question in your answer

211
00:11:20,710 --> 00:11:19,200
for editing purposes so my first

212
00:11:22,069 --> 00:11:20,720
question is going to be why is it so

213
00:11:31,990 --> 00:11:22,079

important for the army to have

214

00:11:36,069 --> 00:11:34,470

we have always been uh

215

00:11:38,069 --> 00:11:36,079

involved in

216

00:11:40,310 --> 00:11:38,079

exploration in the united states in fact

217

00:11:42,790 --> 00:11:40,320

the corps of engineers in the army

218

00:11:45,350 --> 00:11:42,800

helped explore the western united states

219

00:11:47,829 --> 00:11:45,360

and lewis and clark involved

220

00:11:50,710 --> 00:11:47,839

their expeditions involve the army so i

221

00:11:52,150 --> 00:11:50,720

think uh historically it uh makes sense

222

00:11:55,670 --> 00:11:52,160

and it's something we're just continuing

223

00:11:59,590 --> 00:11:57,670

sir we are so proud of you we can't even

224

00:12:01,910 --> 00:11:59,600

begin to explain what it feels like for

225

00:12:04,150 --> 00:12:01,920

us to see you there could you tell us

226
00:12:04,870 --> 00:12:04,160
being on the international space station

227
00:12:12,470 --> 00:12:04,880
is

228
00:12:16,389 --> 00:12:15,269
being on the international space station

229
00:12:17,590 --> 00:12:16,399
is

230
00:12:21,430 --> 00:12:17,600
complex

231
00:12:23,829 --> 00:12:21,440
it's both amazing exhilarating

232
00:12:26,790 --> 00:12:23,839
and well it's not only amazing and

233
00:12:29,110 --> 00:12:26,800
exhilarating it's also very challenging

234
00:12:30,710 --> 00:12:29,120
and uncomfortable at times so

235
00:12:33,670 --> 00:12:30,720
it uh

236
00:12:35,750 --> 00:12:33,680
it's a unique opportunity um that

237
00:12:37,430 --> 00:12:35,760
requires constant attention

238
00:12:39,190 --> 00:12:37,440

uh but the uh

239

00:12:41,190 --> 00:12:39,200

it's it's an amazing experience to be

240

00:12:43,430 --> 00:12:41,200

here

241

00:12:45,110 --> 00:12:43,440

sir you told us when we um interviewed

242

00:12:47,190 --> 00:12:45,120

you previously that the first thing you

243

00:12:49,030 --> 00:12:47,200

wanted to do when you got to space was

244

00:12:51,110 --> 00:12:49,040

going to the coppola and look back at

245

00:12:53,430 --> 00:12:51,120

the earth and see the view can you

246

00:12:57,269 --> 00:12:53,440

explain to us how was it how did it make

247

00:13:00,790 --> 00:12:59,190

so comrade up here

248

00:13:03,030 --> 00:13:00,800

the commander for the space station the

249

00:13:05,030 --> 00:13:03,040

retired u.s marine colonel

250

00:13:07,430 --> 00:13:05,040

when i first got up here he took me to

251
00:13:09,750 --> 00:13:07,440
the cupola to make sure i got that look

252
00:13:11,350 --> 00:13:09,760
and uh when i first looked out that

253
00:13:14,550 --> 00:13:11,360
window it was

254
00:13:17,190 --> 00:13:14,560
what really struck me was how

255
00:13:19,590 --> 00:13:17,200
big the contrast was between the sunlit

256
00:13:22,470 --> 00:13:19,600
earth and the absolute blackness of

257
00:13:24,069 --> 00:13:22,480
space space it made the earth seem very

258
00:13:26,310 --> 00:13:24,079
isolated to me that was the emotion i

259
00:13:28,710 --> 00:13:26,320
had but the grandeur of the earth was

260
00:13:30,629 --> 00:13:28,720
amazing

261
00:13:35,269 --> 00:13:30,639
and did it was it exactly what you

262
00:13:40,310 --> 00:13:37,750
uh i couldn't have possibly expected it

263
00:13:41,509 --> 00:13:40,320

it was uh it's something that

264

00:13:42,790 --> 00:13:41,519

i don't think you can even get your

265

00:13:44,550 --> 00:13:42,800

brain wrapped around when you're up here

266

00:13:47,350 --> 00:13:44,560

it's it's so

267

00:13:51,030 --> 00:13:47,360

immense that it's it's really hard to

268

00:13:54,949 --> 00:13:52,550

so you recently conducted your first

269

00:13:56,790 --> 00:13:54,959

spacewalk can you explain what you did

270

00:14:00,829 --> 00:13:56,800

and how it felt to be floating out there

271

00:14:07,189 --> 00:14:03,350

space honestly a little terrifying at

272

00:14:09,350 --> 00:14:07,199

first um again comrade was uh there

273

00:14:11,430 --> 00:14:09,360

um along with me leading that spacewalk

274

00:14:13,269 --> 00:14:11,440

and joe here um

275

00:14:14,710 --> 00:14:13,279

another

276

00:14:16,710 --> 00:14:14,720

service member

277

00:14:18,310 --> 00:14:16,720

previously a marine

278

00:14:19,670 --> 00:14:18,320

joe was in charge of the air lockup both

279

00:14:21,030 --> 00:14:19,680

of us suited up

280

00:14:23,509 --> 00:14:21,040

i'll never forget the moment when

281

00:14:25,750 --> 00:14:23,519

comrade opened up the airlock and the

282

00:14:27,509 --> 00:14:25,760

the sun from the earth came up and lit

283

00:14:29,030 --> 00:14:27,519

that small compartment up it suddenly

284

00:14:32,150 --> 00:14:29,040

felt like we were going to really go

285

00:14:34,310 --> 00:14:32,160

outside and then floating outside isn't

286

00:14:36,230 --> 00:14:34,320

much different from floating inside

287

00:14:37,829 --> 00:14:36,240

except you have you're a much more

288

00:14:39,910 --> 00:14:37,839

massive object when you're outside by

289

00:14:41,189 --> 00:14:39,920

about 300 additional pounds

290

00:14:43,430 --> 00:14:41,199

and the fact that there's nothing

291

00:14:45,110 --> 00:14:43,440

between you and the earth but the glass

292

00:14:48,470 --> 00:14:45,120

in your visor makes it uh something that

293

00:14:52,790 --> 00:14:50,790

sounds amazing we have one more request

294

00:14:54,389 --> 00:14:52,800

for you sir it's very simple you've done

295

00:14:57,670 --> 00:14:54,399

it for us before we'd like you to give

296

00:14:59,670 --> 00:14:57,680

us a space shout out go army beat navy

297

00:15:02,230 --> 00:14:59,680

maybe some kind of cool little you know

298

00:15:04,069 --> 00:15:02,240

flippy do there with your with your

299

00:15:08,389 --> 00:15:04,079

non-gravity we've got to have it for the

300

00:15:12,949 --> 00:15:11,350

all right here goes

301
00:15:24,310 --> 00:15:12,959

go army

302
00:15:27,509 --> 00:15:25,829

sir they said there was a little bit of

303
00:15:29,509 --> 00:15:27,519

an echo on my first question so i'm

304
00:15:30,470 --> 00:15:29,519

going to restate it for you

305
00:15:32,550 --> 00:15:30,480

um

306
00:15:37,749 --> 00:15:32,560

why is it important for the army to have

307
00:15:41,189 --> 00:15:39,189

it's important for the army to have

308
00:15:42,870 --> 00:15:41,199

astronauts because it's a long-standing

309
00:15:45,829 --> 00:15:42,880

tradition that the army

310
00:15:48,310 --> 00:15:45,839

participates in our nation's exploration

311
00:15:49,670 --> 00:15:48,320

as far back as lewis and clark

312
00:15:51,829 --> 00:15:49,680

we had

313
00:15:53,749 --> 00:15:51,839

army officers army soldiers

314

00:15:56,310 --> 00:15:53,759

participating and pushing the boundaries

315

00:15:59,509 --> 00:15:56,320

of where humanity goes

316

00:16:01,350 --> 00:15:59,519

or exploring new territories so

317

00:16:03,670 --> 00:16:01,360

the fact that we have the army con

318

00:16:08,949 --> 00:16:03,680

consistently participating it just

319

00:16:13,509 --> 00:16:11,189

thank you sir and once again

320

00:16:22,990 --> 00:16:13,519

being on the international space station

321

00:16:26,389 --> 00:16:23,000

is complex it's

322

00:16:28,710 --> 00:16:26,399

exhilarating it's amazing

323

00:16:29,910 --> 00:16:28,720

and it's also challenging and can be

324

00:16:31,910 --> 00:16:29,920

uncomfortable

325

00:16:34,069 --> 00:16:31,920

that's a very unique environment we have

326

00:16:36,389 --> 00:16:34,079

up here to accomplish a lot of science

327

00:16:38,389 --> 00:16:36,399

objectives but that means

328

00:16:40,710 --> 00:16:38,399

but you're also in a very inhospitable

329

00:16:43,269 --> 00:16:40,720

environment we've got lots of science

330

00:16:44,870 --> 00:16:43,279

riding on us doing the right things and

331

00:16:46,150 --> 00:16:44,880

our lives could be at stake if we do

332

00:16:48,310 --> 00:16:46,160

something incorrectly so you have to

333

00:16:50,710 --> 00:16:48,320

always be paying attention but you sure

334

00:16:53,030 --> 00:16:50,720

can't beat the view

335

00:16:54,790 --> 00:16:53,040

sir thank you so much we are so proud of

336

00:17:00,790 --> 00:16:54,800

you thank you for being our

337

00:17:06,470 --> 00:17:02,230

thank you thanks for this time to do the

338

00:17:12,870 --> 00:17:08,710

station this is houston acr that

339

00:17:17,110 --> 00:17:14,470

thank you to all participants from

340

00:17:18,870 --> 00:17:17,120

soldiers tv and marines media station we

341

00:17:30,140 --> 00:17:18,880

are now resuming operational space to