



1
00:00:03,909 --> 00:00:01,990
dr jane goodall this is mission control

2
00:00:05,190 --> 00:00:03,919
houston please call station for a voice

3
00:00:07,670 --> 00:00:05,200
check

4
00:00:12,870 --> 00:00:07,680
this is jane goodall and how are you

5
00:00:16,870 --> 00:00:15,030
dr goodall this is mike fossum the

6
00:00:18,630 --> 00:00:16,880
commander of expedition 29 on the space

7
00:00:22,470 --> 00:00:18,640
station with my crewmate satoshi

8
00:00:25,109 --> 00:00:22,480
furukawa and we hear you excellently

9
00:00:28,470 --> 00:00:25,119
and i hear you excellently and mike and

10
00:00:30,710 --> 00:00:28,480
satoshi and i'm really excited to be

11
00:00:33,270 --> 00:00:30,720
talking to you and i thought i would

12
00:00:40,470 --> 00:00:33,280
start off by giving you the greeting of

13
00:00:40,480 --> 00:00:48,310

we're ready

14

00:00:58,229 --> 00:00:50,709

and this could be good morning or it be

15

00:00:58,239 --> 00:01:05,990

very good very good thank you very much

16

00:01:10,710 --> 00:01:08,550

well what an honor it is to speak to you

17

00:01:13,350 --> 00:01:10,720

dr goodall it you know you've been an

18

00:01:17,910 --> 00:01:13,360

inspiration for all of us that that love

19

00:01:22,550 --> 00:01:21,350

well i'm very excited talking to you and

20

00:01:25,429 --> 00:01:22,560

you know

21

00:01:29,510 --> 00:01:25,439

the year i set out for gumby national

22

00:01:33,190 --> 00:01:29,520

park in 1960 was about the time that the

23

00:01:39,670 --> 00:01:33,200

first chimpanzee ham was shot in space

24

00:01:44,550 --> 00:01:42,230

i of course they uh they really helped

25

00:01:46,710 --> 00:01:44,560

pave the way and prove that that you

26

00:01:48,710 --> 00:01:46,720

that that uh primates that living

27

00:01:50,950 --> 00:01:48,720

animals could survive the

28

00:01:54,069 --> 00:01:50,960

the exposure to this space in the zero

29

00:01:56,149 --> 00:01:54,079

zero gravity environment

30

00:01:58,310 --> 00:01:56,159

yes and i met some of the early

31

00:02:01,749 --> 00:01:58,320

astronauts you know i met john glenn

32

00:02:08,550 --> 00:02:01,759

several times and also buzz aldrin

33

00:02:13,670 --> 00:02:10,869

well they are definitely heroes to us

34

00:02:16,550 --> 00:02:13,680

and we stand on the shoulders of of

35

00:02:18,229 --> 00:02:16,560

of uh john glenn buzz aldrin and you

36

00:02:19,990 --> 00:02:18,239

know and all of the guys that came

37

00:02:22,949 --> 00:02:20,000

before us that have led through the 50

38

00:02:25,030 --> 00:02:22,959

years now of human space flight to have

39

00:02:27,910 --> 00:02:25,040

led us to where we are today with this

40

00:02:31,990 --> 00:02:27,920

great laboratory 240 miles above the

41

00:02:32,790 --> 00:02:32,000

earth with 15 nations in cooperation

42

00:02:35,030 --> 00:02:32,800

well

43

00:02:37,670 --> 00:02:35,040

you know it's fantastic and there's your

44

00:02:39,350 --> 00:02:37,680

lab i i gather it's about the size of a

45

00:02:41,750 --> 00:02:39,360

football pitch

46

00:02:44,470 --> 00:02:41,760

and it's still going 50 years after

47

00:02:47,750 --> 00:02:44,480

these first flights in space with the

48

00:02:50,710 --> 00:02:47,760

chimps and the gombi national park where

49

00:02:53,190 --> 00:02:50,720

i do my research it's still going 50

50

00:02:55,110 --> 00:02:53,200

years later and that's quite a lot

51
00:02:57,350 --> 00:02:55,120
bigger with chimpanzees living in the

52
00:03:00,070 --> 00:02:57,360
wild and lots of forests so very

53
00:03:02,470 --> 00:03:00,080
different places but we're still going

54
00:03:04,309 --> 00:03:02,480
and we're still finding new things and

55
00:03:08,390 --> 00:03:04,319
what sort of science are you doing up

56
00:03:12,949 --> 00:03:11,830
we have a wide variety of science uh

57
00:03:15,750 --> 00:03:12,959
from

58
00:03:18,309 --> 00:03:15,760
actual crystal growth kinds of things

59
00:03:21,110 --> 00:03:18,319
to plant growth

60
00:03:21,830 --> 00:03:21,120
there's a combustion experiments looking

61
00:03:22,949 --> 00:03:21,840
at

62
00:03:25,030 --> 00:03:22,959
the the

63
00:03:27,030 --> 00:03:25,040

breaking into the real physics of the

64

00:03:28,869 --> 00:03:27,040

flame in the zero gravity environment

65

00:03:31,270 --> 00:03:28,879

you take away the convection currents

66

00:03:32,710 --> 00:03:31,280

and and you can understand a little more

67

00:03:34,949 --> 00:03:32,720

of the details of

68

00:03:37,190 --> 00:03:34,959

of the flame and looking for ways to buy

69

00:03:40,070 --> 00:03:37,200

just a small percentage of efficiency in

70

00:03:41,910 --> 00:03:40,080

a combustion process for instance

71

00:03:43,589 --> 00:03:41,920

as well as we are the guinea pigs up

72

00:03:46,630 --> 00:03:43,599

here we're the primates that are being

73

00:03:48,869 --> 00:03:46,640

investigated up here as they they

74

00:03:51,190 --> 00:03:48,879

were carefully monitored for bone loss

75

00:03:53,190 --> 00:03:51,200

muscle loss and a lot of other ill

76

00:03:55,270 --> 00:03:53,200

effects or potential ill effects from

77

00:03:58,710 --> 00:03:55,280

long-term exposure to these

78

00:04:03,429 --> 00:04:01,509

well i gather mike that you've been up

79

00:04:05,750 --> 00:04:03,439

there you know quite a lot of time

80

00:04:07,030 --> 00:04:05,760

you've been living there six months

81

00:04:08,550 --> 00:04:07,040

and um

82

00:04:10,309 --> 00:04:08,560

uh

83

00:04:12,470 --> 00:04:10,319

i think satoshi you've been there for

84

00:04:14,630 --> 00:04:12,480

three months or something like that i

85

00:04:20,229 --> 00:04:14,640

was sort of hoping i'd see you floating

86

00:04:20,239 --> 00:04:25,350

oh we can arrange for that absolutely

87

00:04:28,390 --> 00:04:27,430

well no that's that's no problem and

88

00:04:33,030 --> 00:04:28,400

we've

89

00:04:35,350 --> 00:04:33,040

and have adapted quite well to what it's

90

00:04:37,350 --> 00:04:35,360

like to be in zero gravity

91

00:04:39,830 --> 00:04:37,360

well it would be absolutely fascinating

92

00:04:42,310 --> 00:04:39,840

i know john glenn flew when he was 77

93

00:04:45,670 --> 00:04:42,320

that's the age i am now maybe one day i

94

00:04:49,189 --> 00:04:45,680

come and visit you up there

95

00:04:50,629 --> 00:04:49,199

ah you see that's fantastic

96

00:04:52,790 --> 00:04:50,639

yeah fantastic

97

00:04:55,030 --> 00:04:52,800

hold that thought i i think you're we're

98

00:04:58,230 --> 00:04:55,040

really on to something our most seasoned

99

00:04:59,189 --> 00:04:58,240

experienced astronaut flew at 77 and so

100

00:05:01,270 --> 00:04:59,199

i think

101
00:05:03,029 --> 00:05:01,280
we need to get you up here to study the

102
00:05:04,790 --> 00:05:03,039
world from a different point of view

103
00:05:05,590 --> 00:05:04,800
instead of down in the micro point of

104
00:05:10,070 --> 00:05:05,600
view

105
00:05:12,710 --> 00:05:10,080
the beautiful rainforest as we fly over

106
00:05:14,390 --> 00:05:12,720
them it's just astonishing

107
00:05:17,510 --> 00:05:14,400
okay well

108
00:05:20,710 --> 00:05:17,520
um i really really appreciate that uh

109
00:05:23,029 --> 00:05:20,720
little show of being without gravity

110
00:05:25,029 --> 00:05:23,039
thank you very much both of you

111
00:05:26,629 --> 00:05:25,039
and i have one question

112
00:05:28,950 --> 00:05:26,639
um

113
00:05:31,430 --> 00:05:28,960

from up there can you can you see

114

00:05:33,749 --> 00:05:31,440

something of the damage that our human

115

00:05:35,430 --> 00:05:33,759

behavior is inflicting on this poor old

116

00:05:37,830 --> 00:05:35,440

planet can you can you see anything

117

00:05:43,189 --> 00:05:37,840

about the health of the planet and the

118

00:05:47,430 --> 00:05:45,270

uh one thing that's been of interest

119

00:05:50,790 --> 00:05:47,440

lately of course with the the the

120

00:05:53,590 --> 00:05:50,800

terrific uh wildfires in texas uh where

121

00:05:55,830 --> 00:05:53,600

where i grew up as you could see that

122

00:05:57,670 --> 00:05:55,840

that smoke haze stretching really across

123

00:05:59,590 --> 00:05:57,680

the planet uh particularly strong right

124

00:06:01,670 --> 00:05:59,600

in the local area but you see that haze

125

00:06:04,629 --> 00:06:01,680

it stretches across the planet there's

126

00:06:06,950 --> 00:06:04,639

parts of our globe that have fires on a

127

00:06:08,070 --> 00:06:06,960

fairly routine basis as they clear the

128

00:06:10,230 --> 00:06:08,080

land

129

00:06:12,309 --> 00:06:10,240

and you can see that you can see down in

130

00:06:13,909 --> 00:06:12,319

south america where the the land is

131

00:06:15,029 --> 00:06:13,919

being cleared and anytime there's a road

132

00:06:17,749 --> 00:06:15,039

put through

133

00:06:21,350 --> 00:06:17,759

you can see the the the rainforest

134

00:06:23,590 --> 00:06:21,360

actually being um being cut into along

135

00:06:25,670 --> 00:06:23,600

the road as the as the the you know the

136

00:06:26,870 --> 00:06:25,680

people are trying to find a way to farm

137

00:06:30,070 --> 00:06:26,880

and uh

138

00:06:33,110 --> 00:06:30,080

and to live and and using it in that way

139

00:06:35,510 --> 00:06:33,120

i was struck just this weekend watching

140

00:06:36,469 --> 00:06:35,520

a pass over i was taking photos going

141

00:06:37,830 --> 00:06:36,479

over

142

00:06:40,550 --> 00:06:37,840

south america

143

00:06:42,710 --> 00:06:40,560

and you know you start off coming west

144

00:06:44,390 --> 00:06:42,720

toward the east in general until you

145

00:06:46,950 --> 00:06:44,400

have the fantastic

146

00:06:48,629 --> 00:06:46,960

andes mountains and and then you kind of

147

00:06:51,189 --> 00:06:48,639

entered into the

148

00:06:53,189 --> 00:06:51,199

uh the drainage of the amazon river and

149

00:06:55,350 --> 00:06:53,199

it struck me that

150

00:06:58,550 --> 00:06:55,360

the ground looked black

151
00:07:00,950 --> 00:06:58,560
and unbroken except for this rivers that

152
00:07:02,950 --> 00:07:00,960
were flowing through it and

153
00:07:05,270 --> 00:07:02,960
you're not used to seeing that in most

154
00:07:06,390 --> 00:07:05,280
places of the globe you see where we're

155
00:07:08,950 --> 00:07:06,400
we're

156
00:07:10,550 --> 00:07:08,960
we have carved roads uh

157
00:07:13,189 --> 00:07:10,560
towns cities

158
00:07:15,909 --> 00:07:13,199
or or forestry you see how we're you

159
00:07:17,670 --> 00:07:15,919
know using or harvesting forest and in

160
00:07:19,350 --> 00:07:17,680
this area it struck me that it was

161
00:07:20,550 --> 00:07:19,360
totally black it didn't look green it

162
00:07:23,029 --> 00:07:20,560
looked black

163
00:07:26,230 --> 00:07:23,039

or very very very dark green and that

164

00:07:28,950 --> 00:07:26,240

was untouched uh and what i saw was just

165

00:07:31,589 --> 00:07:28,960

the the untouched top canopy of that

166

00:07:33,350 --> 00:07:31,599

forest down there it was quite marvelous

167

00:07:35,990 --> 00:07:33,360

well that's terrific

168

00:07:39,430 --> 00:07:36,000

i i'm just thinking that there's a

169

00:07:42,070 --> 00:07:39,440

synergy between you guys up there

170

00:07:44,309 --> 00:07:42,080

and what we the jane goodall institute

171

00:07:46,469 --> 00:07:44,319

are trying to do with conservation of

172

00:07:48,710 --> 00:07:46,479

the forests on the ground and and

173

00:07:51,029 --> 00:07:48,720

monitoring what's going on the sort of

174

00:07:53,510 --> 00:07:51,039

work we're doing with with esri and

175

00:07:56,070 --> 00:07:53,520

digital globe maybe we can all join

176

00:07:58,869 --> 00:07:56,080

forces for the sake i know you've got

177

00:08:01,670 --> 00:07:58,879

children um mike you've got a grandchild

178

00:08:03,430 --> 00:08:01,680

i've got three grandchildren and the

179

00:08:05,990 --> 00:08:03,440

future of the planet

180

00:08:07,350 --> 00:08:06,000

our precious planet for you guys up

181

00:08:09,589 --> 00:08:07,360

there

182

00:08:12,950 --> 00:08:09,599

i'm looking at it from down here maybe

183

00:08:16,309 --> 00:08:12,960

we can get together and join forces for

184

00:08:17,990 --> 00:08:16,319

for the future of children grandchildren

185

00:08:22,790 --> 00:08:18,000

and everybody all the animals that are

186

00:08:27,589 --> 00:08:24,629

it is striking when you see our planet

187

00:08:29,270 --> 00:08:27,599

from up above you see a world where the

188

00:08:30,869 --> 00:08:29,280

borders those colored lines we draw on

189

00:08:33,190 --> 00:08:30,879

maps don't show up

190

00:08:35,029 --> 00:08:33,200

or only in a couple of

191

00:08:36,790 --> 00:08:35,039

unique instances can you see such a

192

00:08:39,909 --> 00:08:36,800

thing a man-made structure like that

193

00:08:41,670 --> 00:08:39,919

from state from space but it to me one

194

00:08:43,670 --> 00:08:41,680

of the striking things too is just the

195

00:08:45,030 --> 00:08:43,680

very thin atmosphere if you stretch your

196

00:08:47,030 --> 00:08:45,040

arm out

197

00:08:49,030 --> 00:08:47,040

at the window and look the atmosphere is

198

00:08:50,949 --> 00:08:49,040

about half the thickness of my little

199

00:08:53,670 --> 00:08:50,959

finger and that's to me it's really

200

00:08:55,990 --> 00:08:53,680

striking to think how thin that layer is

201
00:08:58,150 --> 00:08:56,000
that that holds you know everything

202
00:08:59,750 --> 00:08:58,160
that's vital for life for us that keeps

203
00:09:01,750 --> 00:08:59,760
our atmosphere it keeps the pressure

204
00:09:04,630 --> 00:09:01,760
keeps the water and everything else

205
00:09:05,990 --> 00:09:04,640
intact for us and it's a it's a finite

206
00:09:08,150 --> 00:09:06,000
thing we think of it looking on the

207
00:09:09,590 --> 00:09:08,160
ground and up at the endless heavens we

208
00:09:14,870 --> 00:09:09,600
think that the atmosphere must be

209
00:09:20,310 --> 00:09:17,750
i i think it's it's very scary when i

210
00:09:23,350 --> 00:09:20,320
think how we in our mindless way down

211
00:09:24,790 --> 00:09:23,360
here are damaging that very precious

212
00:09:27,030 --> 00:09:24,800
envelope

213
00:09:29,670 --> 00:09:27,040

from the bottom up

214

00:09:31,910 --> 00:09:29,680

and i i've just been told you're flying

215

00:09:33,750 --> 00:09:31,920

over western africa where we have

216

00:09:37,030 --> 00:09:33,760

projects on the ground

217

00:09:39,509 --> 00:09:37,040

and you know sometimes when i'm in gombe

218

00:09:40,949 --> 00:09:39,519

looking up at the stars lying on my back

219

00:09:43,590 --> 00:09:40,959

on the beach

220

00:09:44,870 --> 00:09:43,600

i can you know we see satellites going

221

00:09:45,910 --> 00:09:44,880

overhead

222

00:09:48,310 --> 00:09:45,920

and

223

00:09:50,470 --> 00:09:48,320

now i'm actually talking to you up in a

224

00:09:53,910 --> 00:09:50,480

satellite and i find this you know

225

00:09:55,750 --> 00:09:53,920

really very very exciting and um

226

00:09:58,389 --> 00:09:55,760

you know where this this little

227

00:10:02,310 --> 00:09:58,399

interview is going to be played in 500

228

00:10:04,470 --> 00:10:02,320

cinemas on the 27th right across america

229

00:10:06,949 --> 00:10:04,480

and i wonder is there anybody in those

230

00:10:12,150 --> 00:10:06,959

cinemas you want to say hello to

231

00:10:15,750 --> 00:10:14,310

uh i would like to say hello well to all

232

00:10:18,949 --> 00:10:15,760

of the people that are interested in

233

00:10:20,710 --> 00:10:18,959

seeing this you know you know we we

234

00:10:22,550 --> 00:10:20,720

understand and we're with you in

235

00:10:24,790 --> 00:10:22,560

particular i'd like to say to the to the

236

00:10:27,190 --> 00:10:24,800

children who are contemplating a future

237

00:10:28,870 --> 00:10:27,200

for themselves that science and

238

00:10:31,110 --> 00:10:28,880

technology

239

00:10:33,110 --> 00:10:31,120
are really if you look at the ills of

240

00:10:35,110 --> 00:10:33,120
the world a lot of

241

00:10:37,110 --> 00:10:35,120
it could be in ways blamed on science

242

00:10:39,350 --> 00:10:37,120
and technology you know we we could

243

00:10:42,550 --> 00:10:39,360
blame perhaps internal combustion

244

00:10:44,310 --> 00:10:42,560
engines we could blame our desire to to

245

00:10:47,110 --> 00:10:44,320
to extract ores from the ground or

246

00:10:50,470 --> 00:10:47,120
things like that so in a lot of ways the

247

00:10:53,030 --> 00:10:50,480
human impact on our planet has been

248

00:10:55,829 --> 00:10:53,040
hastened by technology but i think that

249

00:10:58,470 --> 00:10:55,839
technology is also our hope for finding

250

00:11:00,550 --> 00:10:58,480
cleaner better ways more efficient ways

251
00:11:02,230 --> 00:11:00,560
to do things because i don't see us

252
00:11:03,910 --> 00:11:02,240
turning our back on technology

253
00:11:05,590 --> 00:11:03,920
completely i

254
00:11:08,310 --> 00:11:05,600
and that the challenge out there is to

255
00:11:11,509 --> 00:11:08,320
find ways to be smarter about it to be

256
00:11:13,190 --> 00:11:11,519
cleaner about it to be find ways

257
00:11:15,350 --> 00:11:13,200
of

258
00:11:17,910 --> 00:11:15,360
using the resources we have in as

259
00:11:20,150 --> 00:11:17,920
renewable way as possible and so

260
00:11:22,230 --> 00:11:20,160
technology is is

261
00:11:24,230 --> 00:11:22,240
is going to help us in the future too

262
00:11:26,310 --> 00:11:24,240
you might blame it for where we are but

263
00:11:28,870 --> 00:11:26,320

it also will help us in the future and

264

00:11:32,630 --> 00:11:28,880

it's wonderful exciting areas with a lot

265

00:11:34,550 --> 00:11:32,640

of work to do in all areas of science

266

00:11:36,870 --> 00:11:34,560

technology engineering

267

00:11:39,509 --> 00:11:36,880

that many many challenges many

268

00:11:41,350 --> 00:11:39,519

opportunities and you know great things

269

00:11:43,030 --> 00:11:41,360

and so if the children understand that

270

00:11:43,990 --> 00:11:43,040

there's their way of understanding the

271

00:11:46,389 --> 00:11:44,000

world

272

00:11:48,310 --> 00:11:46,399

how things work is through that science

273

00:11:50,230 --> 00:11:48,320

and so they as they lay on that beach

274

00:11:51,910 --> 00:11:50,240

looking up at the stars

275

00:11:53,990 --> 00:11:51,920

and the science is the way of helping

276

00:11:55,110 --> 00:11:54,000

understand how it all happened what puts

277

00:11:57,110 --> 00:11:55,120

it together

278

00:11:59,190 --> 00:11:57,120

and it's a marvelous thing to to dream

279

00:12:00,310 --> 00:11:59,200

about as a child and then find ways to

280

00:12:03,269 --> 00:12:00,320

turn into

281

00:12:04,949 --> 00:12:03,279

realities as an adult

282

00:12:07,590 --> 00:12:04,959

absolutely and

283

00:12:11,509 --> 00:12:07,600

you know we have this program roots and

284

00:12:14,949 --> 00:12:11,519

shoots which is now in 120 countries

285

00:12:17,110 --> 00:12:14,959

and it's all about science and living in

286

00:12:19,670 --> 00:12:17,120

harmony with the environment

287

00:12:21,910 --> 00:12:19,680

and dreaming about what you want to do

288

00:12:25,509 --> 00:12:21,920

and following that dream like i did and

289

00:12:28,069 --> 00:12:25,519

like you both did and and i think that

290

00:12:30,389 --> 00:12:28,079

if we link in our roots into children

291

00:12:31,829 --> 00:12:30,399

who are all ages from preschool through

292

00:12:33,829 --> 00:12:31,839

university

293

00:12:36,629 --> 00:12:33,839

with what you're doing up there i mean

294

00:12:38,949 --> 00:12:36,639

this would be a whole new link and maybe

295

00:12:41,509 --> 00:12:38,959

you can involve your children and your

296

00:12:44,069 --> 00:12:41,519

grandchild uh with all these other

297

00:12:46,470 --> 00:12:44,079

children and we can take them a whole

298

00:12:48,790 --> 00:12:46,480

new message and give them a whole new

299

00:12:50,870 --> 00:12:48,800

possibility of what they might do that

300

00:12:53,670 --> 00:12:50,880

they can start dreaming about and you

301
00:12:56,550 --> 00:12:53,680
can encourage them and in this way we

302
00:12:59,030 --> 00:12:56,560
link the heavens with the ground through

303
00:13:01,190 --> 00:12:59,040
the youth and we link today with

304
00:13:03,910 --> 00:13:01,200
tomorrow through the young people

305
00:13:11,750 --> 00:13:03,920
through science and technology but also

306
00:13:16,389 --> 00:13:14,470
that's a delightful proposition i i'd

307
00:13:18,550 --> 00:13:16,399
say for satoshi

308
00:13:20,470 --> 00:13:18,560
myself there's definitely a 12 year old

309
00:13:22,550 --> 00:13:20,480
child in each of us that

310
00:13:23,990 --> 00:13:22,560
enjoys just peering out the window up

311
00:13:27,030 --> 00:13:24,000
here

312
00:13:29,110 --> 00:13:27,040
and i think that to engage children

313
00:13:31,190 --> 00:13:29,120

to look at the world in that way to get

314

00:13:33,030 --> 00:13:31,200

out of the house to get away from the

315

00:13:35,269 --> 00:13:33,040

you know the electric lights and the

316

00:13:37,990 --> 00:13:35,279

electronic

317

00:13:39,829 --> 00:13:38,000

distractions and enjoy and appreciate

318

00:13:42,230 --> 00:13:39,839

the world starting with a tree in their

319

00:13:45,110 --> 00:13:42,240

own community

320

00:13:47,829 --> 00:13:45,120

absolutely well it's been really

321

00:13:51,189 --> 00:13:47,839

wonderful to talk with you and you've

322

00:13:54,150 --> 00:13:51,199

added a whole new dimension to our event

323

00:13:56,310 --> 00:13:54,160

on the 27th of september so we'll be

324

00:13:58,470 --> 00:13:56,320

looking at you again then and maybe you

325

00:13:59,750 --> 00:13:58,480

can be looking at the program at the

326

00:14:02,949 --> 00:13:59,760

same time

327

00:14:05,430 --> 00:14:02,959

so i i just want to say goodbye and

328

00:14:08,870 --> 00:14:05,440

continue to find out new things up in

329

00:14:11,829 --> 00:14:08,880

your little lab in the up in the up in

330

00:14:14,150 --> 00:14:11,839

the um above the planet and i'll be

331

00:14:16,949 --> 00:14:14,160

doing my bed down on the planet from the

332

00:14:22,069 --> 00:14:16,959

bottom and i'll be thinking of you so i

333

00:14:27,430 --> 00:14:25,430

well dr jane goodall the honor is ours

334

00:14:29,509 --> 00:14:27,440

it is truly an honor to meet you you've

335

00:14:31,829 --> 00:14:29,519

been an inspiration to us and

336

00:14:34,710 --> 00:14:31,839

and uh for for generations and thank you

337

00:14:36,949 --> 00:14:34,720

very much for your interest in in

338

00:14:38,629 --> 00:14:36,959

the human space flight program uh we're

339

00:14:39,509 --> 00:14:38,639

proud of the work we're doing here on

340

00:14:43,670 --> 00:14:39,519

the

341

00:14:44,870 --> 00:14:43,680

and uh just thank you very much and good

342

00:14:49,030 --> 00:14:44,880

day

343

00:14:52,069 --> 00:14:49,040

station this is houston acr that

344

00:14:54,710 --> 00:14:52,079

concludes the event thank you

345

00:14:56,389 --> 00:14:54,720

thank you dr jane goodall station please