



1
00:00:04,789 --> 00:00:02,950
we're going to outer space right now no

2
00:00:06,789 --> 00:00:04,799
kidding you're looking at two astronauts

3
00:00:10,150 --> 00:00:06,799
on the international space station we've

4
00:00:12,709 --> 00:00:10,160
got mike fossil and also ron garan from

5
00:00:15,350 --> 00:00:12,719
yonkers new york he married a woman from

6
00:00:16,710 --> 00:00:15,360
brooklyn he went to suny oneonta

7
00:00:20,550 --> 00:00:16,720
we're so proud of you how are things

8
00:00:24,790 --> 00:00:22,870
good greg things are going really good

9
00:00:26,230 --> 00:00:24,800
we're getting ready for

10
00:00:28,830 --> 00:00:26,240
space shuttle atlantis to show up in a

11
00:00:31,669 --> 00:00:28,840
couple weeks so we're busy preparing for

12
00:00:33,510 --> 00:00:31,679
that preparing for that

13
00:00:36,950 --> 00:00:33,520

you know everybody was concerned we were

14

00:00:40,630 --> 00:00:36,960

talking a lot about uh some space junk

15

00:00:42,389 --> 00:00:40,640

or an asteroid almost missing earth uh

16

00:00:49,350 --> 00:00:42,399

by chance that you see it go by where

17

00:00:53,990 --> 00:00:51,750

no we got word about that but it was it

18

00:00:57,189 --> 00:00:54,000

was too far away for us to see glad it

19

00:01:00,470 --> 00:00:58,869

i have a feeling the astronauts just

20

00:01:02,389 --> 00:01:00,480

rolled their eyes at each other i could

21

00:01:03,590 --> 00:01:02,399

have been imagining it listen where are

22

00:01:05,830 --> 00:01:03,600

you guys right you're in the

23

00:01:08,230 --> 00:01:05,840

international space station where over

24

00:01:13,030 --> 00:01:08,240

earth are you how far up are you and

25

00:01:17,910 --> 00:01:15,990

well we're about 250 miles up uh and

26

00:01:20,870 --> 00:01:17,920

about 10 minutes ago we passed over

27

00:01:22,469 --> 00:01:20,880

italy so uh we're we're probably a long

28

00:01:25,590 --> 00:01:22,479

way from italy now at five miles a

29

00:01:28,789 --> 00:01:25,600

second but uh um you know we travel

30

00:01:30,950 --> 00:01:28,799

around the earth uh every 90 minutes so

31

00:01:32,870 --> 00:01:30,960

you know we get 16 sunrises and sunsets

32

00:01:34,390 --> 00:01:32,880

a day so it's a pretty pretty

33

00:01:37,109 --> 00:01:34,400

interesting and incredible place to live

34

00:01:40,390 --> 00:01:38,710

how long have you guys been up there

35

00:01:41,990 --> 00:01:40,400

when do you come back and can you give

36

00:01:47,510 --> 00:01:42,000

us an idea what your day is like what do

37

00:01:52,950 --> 00:01:50,389

well i launched on a russian rocket from

38

00:01:54,950 --> 00:01:52,960

kazakhstan on april 4th

39

00:01:57,429 --> 00:01:54,960

so i've been here almost almost three

40

00:01:59,429 --> 00:01:57,439

months now i i return in september uh

41

00:02:01,749 --> 00:01:59,439

mike got here a couple weeks about

42

00:02:03,190 --> 00:02:01,759

almost two and a half weeks ago uh and

43

00:02:05,590 --> 00:02:03,200

you'll be here in november is that

44

00:02:07,429 --> 00:02:05,600

correct so uh a typical day is you know

45

00:02:09,190 --> 00:02:07,439

we we do a lot of science on board you

46

00:02:11,750 --> 00:02:09,200

know the main purpose of having this

47

00:02:13,510 --> 00:02:11,760

orbital facility is to conduct uh

48

00:02:15,270 --> 00:02:13,520

research that we simply can't conduct on

49

00:02:17,750 --> 00:02:15,280

the ground to conduct it in the micro

50

00:02:19,750 --> 00:02:17,760

gravity environment that we can

51
00:02:21,510 --> 00:02:19,760
that we have on board here and so you

52
00:02:22,470 --> 00:02:21,520
know a great deal of our time is taken

53
00:02:23,990 --> 00:02:22,480
up by that

54
00:02:25,589 --> 00:02:24,000
we are just finishing up the

55
00:02:27,990 --> 00:02:25,599
construction phase of the station or we

56
00:02:29,830 --> 00:02:28,000
just did finish that up so

57
00:02:31,830 --> 00:02:29,840
we are fully into what we call the

58
00:02:33,670 --> 00:02:31,840
utilization phase of the international

59
00:02:35,750 --> 00:02:33,680
space station where we're going to get a

60
00:02:37,030 --> 00:02:35,760
lot of return on the investment we're

61
00:02:39,830 --> 00:02:37,040
going to have a lot of scientific

62
00:02:41,430 --> 00:02:39,840
discoveries so a great portion of our

63
00:02:43,509 --> 00:02:41,440

day is taken up with the science we also

64

00:02:45,350 --> 00:02:43,519

have to maintain the space station to

65

00:02:47,190 --> 00:02:45,360

keep it going like i said we're getting

66

00:02:48,550 --> 00:02:47,200

ready for the space shuttle to dock so

67

00:02:50,630 --> 00:02:48,560

we have a lot of preparation for that

68

00:02:53,190 --> 00:02:50,640

that's going to be a very uh challenging

69

00:02:55,670 --> 00:02:53,200

and busy mission so uh you know that uh

70

00:02:58,309 --> 00:02:55,680

that pretty much fills up a day and plus

71

00:03:00,390 --> 00:02:58,319

we also in order to keep our our

72

00:03:02,309 --> 00:03:00,400

our bodies in shape and to counteract

73

00:03:04,229 --> 00:03:02,319

the effects of microgravity we have to

74

00:03:08,229 --> 00:03:04,239

exercise about two hours a day too so

75

00:03:08,239 --> 00:03:14,070

what kind of exercise do you do

76

00:03:18,470 --> 00:03:15,910

we do a combination

77

00:03:21,430 --> 00:03:18,480

a combination of cardiovascular exercise

78

00:03:22,869 --> 00:03:21,440

on an exercise bicycle and also on a

79

00:03:24,869 --> 00:03:22,879

treadmill now how do you run on a

80

00:03:27,270 --> 00:03:24,879

treadmill in zero gravity wearing a

81

00:03:28,789 --> 00:03:27,280

harness and held down with bungee cords

82

00:03:30,390 --> 00:03:28,799

and we do weight lifting well weight

83

00:03:32,550 --> 00:03:30,400

lifting doesn't exactly make sense so

84

00:03:34,630 --> 00:03:32,560

it's a resistive exercise machine that

85

00:03:36,550 --> 00:03:34,640

uses pressure cylinders so we can

86

00:03:41,910 --> 00:03:36,560

simulate you know pushing up against

87

00:03:49,350 --> 00:03:45,509

that is so cool next friday is the last

88

00:03:51,270 --> 00:03:49,360

time that atlantis uh will go up

89

00:03:53,509 --> 00:03:51,280

and then obviously you have to deal with

90

00:03:55,830 --> 00:03:53,519

the russians for a ride into space how

91

00:03:59,350 --> 00:03:55,840

do you feel about that

92

00:04:03,509 --> 00:04:01,910

well you know it's it's a necessary

93

00:04:05,509 --> 00:04:03,519

thing that we have to do to take that

94

00:04:07,750 --> 00:04:05,519

next step uh that next step will be to

95

00:04:09,830 --> 00:04:07,760

get outside of earth orbit to get out

96

00:04:11,670 --> 00:04:09,840

outside of low earth orbit and so in

97

00:04:13,270 --> 00:04:11,680

order to do that you know the funding

98

00:04:16,710 --> 00:04:13,280

environment that we lived in required us

99

00:04:18,629 --> 00:04:16,720

to to retire the space shuttle so um but

100

00:04:20,390 --> 00:04:18,639

it also brings out a very interesting

101
00:04:21,670 --> 00:04:20,400
part of the international space station

102
00:04:24,310 --> 00:04:21,680
and that's in the international

103
00:04:26,390 --> 00:04:24,320
cooperation that uh that came of it and

104
00:04:28,710 --> 00:04:26,400
you know 50 years ago one nation

105
00:04:30,790 --> 00:04:28,720
launched one man into space and now

106
00:04:32,390 --> 00:04:30,800
today you know 50 years later the six of

107
00:04:34,150 --> 00:04:32,400
us onboard the space station represent

108
00:04:35,670 --> 00:04:34,160
three different countries uh and we

109
00:04:37,510 --> 00:04:35,680
represent the 15 nations of our

110
00:04:39,510 --> 00:04:37,520
international partnership

111
00:04:41,670 --> 00:04:39,520
and so it's you know what started out as

112
00:04:44,310 --> 00:04:41,680
an antagonistic competition between two

113
00:04:45,830 --> 00:04:44,320

nations really has evolved into an

114

00:04:47,270 --> 00:04:45,840

amazing example of international

115

00:04:50,150 --> 00:04:47,280

cooperation so

116

00:04:52,710 --> 00:04:50,160

um through this next phase of

117

00:04:54,550 --> 00:04:52,720

the space program of space exploration

118

00:04:57,430 --> 00:04:54,560

we are going to be reliant on another

119

00:04:59,749 --> 00:04:57,440

nation namely russia to carry astronauts

120

00:05:00,790 --> 00:04:59,759

into space and to return to the earth

121

00:05:02,390 --> 00:05:00,800

but that

122

00:05:04,390 --> 00:05:02,400

is going to lead to something bigger and

123

00:05:07,670 --> 00:05:04,400

better down the road

124

00:05:09,590 --> 00:05:07,680

of quick observations number one lack of

125

00:05:11,670 --> 00:05:09,600

spacesuits you guys are casual looks

126

00:05:13,670 --> 00:05:11,680

like you're ready for a weekend uh

127

00:05:15,110 --> 00:05:13,680

around the house that's fantastic things

128

00:05:17,350 --> 00:05:15,120

have changed over the past couple of

129

00:05:19,430 --> 00:05:17,360

decades do you ever get bored up there

130

00:05:21,830 --> 00:05:19,440

mike i mean you're in outer space going

131

00:05:23,270 --> 00:05:21,840

five miles a second but

132

00:05:25,590 --> 00:05:23,280

for months and months on end i would

133

00:05:29,670 --> 00:05:25,600

imagine even in space you can get bored

134

00:05:33,189 --> 00:05:31,590

well this is my third space flight i've

135

00:05:35,270 --> 00:05:33,199

had two short flights on the space

136

00:05:36,710 --> 00:05:35,280

shuttle and now i've just exceeded my

137

00:05:38,390 --> 00:05:36,720

time on the space shuttle a space

138

00:05:40,550 --> 00:05:38,400

shuttle missions no more than about two

139

00:05:43,189 --> 00:05:40,560

weeks so i'm just crossed that threshold

140

00:05:45,830 --> 00:05:43,199

now so i'm a new territory for me i have

141

00:05:47,670 --> 00:05:45,840

not had time to get bored yet but if if

142

00:05:49,670 --> 00:05:47,680

when you do get a free moment though

143

00:05:51,590 --> 00:05:49,680

what you really want to do is just go

144

00:05:54,710 --> 00:05:51,600

look out the window at the beautiful

145

00:05:58,870 --> 00:05:56,309

speaking of windows are those windows

146

00:06:00,309 --> 00:05:58,880

behind you i see two hatches two round

147

00:06:03,189 --> 00:06:00,319

objects it looks like there may be

148

00:06:04,390 --> 00:06:03,199

windows with the window shades drawn

149

00:06:06,950 --> 00:06:04,400

anyway we could take a peek out the

150

00:06:11,110 --> 00:06:06,960

window probably not but uh i don't know

151

00:06:15,029 --> 00:06:13,189

yeah we are in the japanese laboratory

152

00:06:16,950 --> 00:06:15,039

right now and those are two uh windows

153

00:06:18,469 --> 00:06:16,960

that look out this is uh

154

00:06:20,230 --> 00:06:18,479

it's a it's not we're on that we're on

155

00:06:21,430 --> 00:06:20,240

the dark side of the earth right now so

156

00:06:24,309 --> 00:06:21,440

we could open them but you won't see

157

00:06:26,230 --> 00:06:24,319

much this is a airlock that we can put

158

00:06:27,830 --> 00:06:26,240

experiments out into the vacuum of space

159

00:06:29,830 --> 00:06:27,840

and there's a platform out there a back

160

00:06:31,430 --> 00:06:29,840

porch if you will where we put

161

00:06:33,110 --> 00:06:31,440

experiments and there's a

162

00:06:35,670 --> 00:06:33,120

robotic arm right out there where we can

163

00:06:37,029 --> 00:06:35,680

reach in grab things out of the out of

164

00:06:38,550 --> 00:06:37,039

the airlock and put them out into the

165

00:06:39,990 --> 00:06:38,560

vacuum of space

166

00:06:41,510 --> 00:06:40,000

so these are just two of the many

167

00:06:45,270 --> 00:06:41,520

windows we have onboard the interhouse

168

00:06:50,070 --> 00:06:47,510

ron i follow you on twitter your updates

169

00:06:51,270 --> 00:06:50,080

are amazing astro underscore ron you can

170

00:06:53,990 --> 00:06:51,280

follow me by the way if you feel like

171

00:06:55,990 --> 00:06:54,000

it's great kelly fox5 you'd make my year

172

00:06:59,430 --> 00:06:56,000

you can follow rosanna scotto rosanna

173

00:07:02,070 --> 00:06:59,440

scotto it's easy and uh gentlemen uh

174

00:07:03,350 --> 00:07:02,080

safe voyage and be thanks so so much for

175

00:07:05,350 --> 00:07:03,360

joining us hey ron do you want to say

176

00:07:10,150 --> 00:07:05,360

anything to the people back in yonkers i

177

00:07:13,909 --> 00:07:11,830

well of course i do i want to say hi to

178

00:07:16,390 --> 00:07:13,919

everybody in yonkers and uh you know

179

00:07:17,990 --> 00:07:16,400

thanks for after my space shuttle

180

00:07:20,070 --> 00:07:18,000

mission that i flew with mike by the way

181

00:07:22,629 --> 00:07:20,080

you know i had this just an unbelievable

182

00:07:25,029 --> 00:07:22,639

homecoming it was really uh heartwarming

183

00:07:26,950 --> 00:07:25,039

to to see everybody and uh you know

184

00:07:28,710 --> 00:07:26,960

that's where my roots are and uh you

185

00:07:30,550 --> 00:07:28,720

know i love everybody in yonkers and i

186

00:07:32,230 --> 00:07:30,560

just want to say hi and since you

187

00:07:34,710 --> 00:07:32,240

brought up twitter i have to mention we

188

00:07:38,870 --> 00:07:34,720

have astro underscore aggie here so

189

00:07:42,230 --> 00:07:40,230

excellent

190

00:07:45,510 --> 00:07:42,240

safe trip

191

00:07:51,029 --> 00:07:48,869

take care it's great talking to you

192

00:07:54,309 --> 00:07:51,039

station this is houston acr that

193

00:07:56,550 --> 00:07:54,319

concludes the wnyw tv portion of the

194

00:08:02,550 --> 00:07:56,560

event please stand by for a voice check

195

00:08:08,869 --> 00:08:04,710

hey guys this is dan ingham from waco

196

00:08:13,510 --> 00:08:10,390

hey dan we have you loud and clear

197

00:08:18,230 --> 00:08:13,520

you've got mike and ron here

198

00:08:23,510 --> 00:08:19,830

hey we're we're doing great how about

199

00:08:27,510 --> 00:08:25,749

no man it's bad in texas it's about as

200

00:08:33,110 --> 00:08:27,520

bad a drought as we've seen in a long

201
00:08:36,949 --> 00:08:35,670
yeah i i understand that we're we both

202
00:08:39,269 --> 00:08:36,959
live in the clear lake area down in

203
00:08:41,909 --> 00:08:39,279
houston

204
00:08:46,710 --> 00:08:43,750
all right snaps when do we want to start

205
00:08:49,990 --> 00:08:48,630
let's just count it down and start it

206
00:08:51,910 --> 00:08:50,000
just count it down

207
00:08:54,949 --> 00:08:51,920
all right

208
00:08:57,430 --> 00:08:54,959
in three two one

209
00:08:59,590 --> 00:08:57,440
welcome back well space exploration has

210
00:09:01,190 --> 00:08:59,600
always been a goal and a dream of many

211
00:09:02,949 --> 00:09:01,200
americans and we're lucky enough today

212
00:09:04,710 --> 00:09:02,959
to talk to two men who are living that

213
00:09:05,829 --> 00:09:04,720

dream the thing that a lot of us boys

214

00:09:08,230 --> 00:09:05,839

and girls would have liked to have done

215

00:09:09,990 --> 00:09:08,240

when we were younger joining us now from

216

00:09:12,470 --> 00:09:10,000

the international space station right

217

00:09:13,829 --> 00:09:12,480

now michael fossum and ron garan first

218

00:09:17,350 --> 00:09:13,839

of all gentlemen thank you so much for

219

00:09:23,670 --> 00:09:18,949

hey it's our pleasure to join you in

220

00:09:27,269 --> 00:09:25,350

all right uh michael i want to start

221

00:09:29,670 --> 00:09:27,279

with you since you are the uh the

222

00:09:31,750 --> 00:09:29,680

resident texan uh so to speak in the uh

223

00:09:33,509 --> 00:09:31,760

space station right now uh tell me a

224

00:09:34,470 --> 00:09:33,519

little bit about your background how you

225

00:09:36,470 --> 00:09:34,480

became

226

00:09:38,389 --> 00:09:36,480

a guy who graduated from texas a m went

227

00:09:43,350 --> 00:09:38,399

to mcgowan high school and is now you

228

00:09:46,310 --> 00:09:44,949

yeah daniel let out the secret that i'm

229

00:09:48,870 --> 00:09:46,320

an aggie i can't believe it now

230

00:09:50,630 --> 00:09:48,880

everybody knows

231

00:09:52,389 --> 00:09:50,640

for me this has been this has been a

232

00:09:54,389 --> 00:09:52,399

dream since childhood and that that

233

00:09:56,470 --> 00:09:54,399

dream kind of led me to a m and then

234

00:09:58,389 --> 00:09:56,480

into the air force where i did

235

00:10:00,550 --> 00:09:58,399

advanced studies in engineering and got

236

00:10:02,389 --> 00:10:00,560

into the world of flight tests and uh

237

00:10:03,670 --> 00:10:02,399

one thing eventually led to another it

238

00:10:05,829 --> 00:10:03,680

was a kind of a

239

00:10:08,230 --> 00:10:05,839

half a lifetime of persistence and

240

00:10:11,910 --> 00:10:08,240

preparation and it's paying off huge now

241

00:10:15,430 --> 00:10:13,430

sounds like you certainly are ron let me

242

00:10:16,790 --> 00:10:15,440

ask you i think a lot of our viewers

243

00:10:18,230 --> 00:10:16,800

would like to know what do you do on a

244

00:10:19,590 --> 00:10:18,240

day-to-day basis i know you've been

245

00:10:21,269 --> 00:10:19,600

there for several months now i mean what

246

00:10:25,590 --> 00:10:21,279

kind of things are you guys doing up in

247

00:10:29,430 --> 00:10:27,670

well yeah i've been here for about

248

00:10:31,829 --> 00:10:29,440

three months now dan and

249

00:10:34,150 --> 00:10:31,839

you know a great part of our day is

250

00:10:35,990 --> 00:10:34,160

taken up with science you know we are in

251
00:10:37,990 --> 00:10:36,000
the process right now of utilizing this

252
00:10:39,990 --> 00:10:38,000
incredible orbital complex

253
00:10:41,430 --> 00:10:40,000
that was built specifically to perform

254
00:10:43,670 --> 00:10:41,440
the kind of science that you simply

255
00:10:45,430 --> 00:10:43,680
can't do on the earth so a good portion

256
00:10:47,030 --> 00:10:45,440
of our day is a scientific

257
00:10:48,630 --> 00:10:47,040
experimentation

258
00:10:50,550 --> 00:10:48,640
we're kind of lab assistants with

259
00:10:52,710 --> 00:10:50,560
researchers on the ground

260
00:10:54,310 --> 00:10:52,720
a portion of our day is just simply

261
00:10:56,150 --> 00:10:54,320
maintaining the space station keeping it

262
00:10:57,509 --> 00:10:56,160
running keeping everything ship shape if

263
00:10:59,670 --> 00:10:57,519

you will

264

00:11:01,590 --> 00:10:59,680

we need to exercise every day to

265

00:11:02,790 --> 00:11:01,600

counteract the effects of microgravity

266

00:11:04,630 --> 00:11:02,800

on our bodies

267

00:11:06,389 --> 00:11:04,640

and so you know those things pretty much

268

00:11:09,910 --> 00:11:06,399

take up uh take up a whole day and keep

269

00:11:14,069 --> 00:11:12,069

ron i gotta ask you we're also excited

270

00:11:19,030 --> 00:11:14,079

uh

271

00:11:22,949 --> 00:11:20,949

we do a combination of resistive

272

00:11:24,710 --> 00:11:22,959

exercise we have an exercise bicycle

273

00:11:26,710 --> 00:11:24,720

much like you might have at home or in a

274

00:11:28,470 --> 00:11:26,720

gym we have a treadmill too but that

275

00:11:30,790 --> 00:11:28,480

one's been modified so we're wearing a

276

00:11:32,550 --> 00:11:30,800

harness and have bungee cords that

277

00:11:34,870 --> 00:11:32,560

literally hold us down so we can run on

278

00:11:36,470 --> 00:11:34,880

that surface and for weightlifting well

279

00:11:38,630 --> 00:11:36,480

weightlifting doesn't make much sense

280

00:11:40,389 --> 00:11:38,640

and so we use a resistive exercise

281

00:11:42,470 --> 00:11:40,399

machine that's got pressure cylinders

282

00:11:44,790 --> 00:11:42,480

it's kind of like a universal gym

283

00:11:48,550 --> 00:11:44,800

that allows us to get a very good very

284

00:11:51,509 --> 00:11:49,990

ron you were mentioning it earlier

285

00:11:53,190 --> 00:11:51,519

talking about the experiments you guys

286

00:11:54,629 --> 00:11:53,200

are doing what can can you give us a

287

00:11:58,629 --> 00:11:54,639

couple examples of the things you guys

288

00:12:03,030 --> 00:12:01,269

yeah you got a few hours um we've got

289

00:12:05,030 --> 00:12:03,040

we've got quite a few experiments going

290

00:12:07,110 --> 00:12:05,040

on we've got experiments in pro and

291

00:12:09,350 --> 00:12:07,120

protein crystal growth that could

292

00:12:11,509 --> 00:12:09,360

potentially lead to new medicines

293

00:12:14,629 --> 00:12:11,519

we've got a camera operating right now

294

00:12:17,110 --> 00:12:14,639

that's taken pictures of different

295

00:12:19,590 --> 00:12:17,120

crop growing areas of the world

296

00:12:21,350 --> 00:12:19,600

specifically in the northern regions and

297

00:12:24,069 --> 00:12:21,360

short growing seasons

298

00:12:25,990 --> 00:12:24,079

we've got experiments looking at the uh

299

00:12:26,790 --> 00:12:26,000

to try and better understand the earth's

300

00:12:29,030 --> 00:12:26,800

core

301
00:12:30,949 --> 00:12:29,040
uh to hopefully be able to lead to

302
00:12:33,829 --> 00:12:30,959
better ways of predicting natural

303
00:12:35,910 --> 00:12:33,839
disasters like volcanoes and earthquakes

304
00:12:37,110 --> 00:12:35,920
a lot of medical research we're looking

305
00:12:40,150 --> 00:12:37,120
into uh

306
00:12:42,389 --> 00:12:40,160
battling uh things like osteoporosis

307
00:12:44,550 --> 00:12:42,399
vaccine development we've recently made

308
00:12:47,350 --> 00:12:44,560
some breakthroughs in

309
00:12:49,670 --> 00:12:47,360
salmonella vaccines so the list goes on

310
00:12:51,190 --> 00:12:49,680
and on um

311
00:12:52,949 --> 00:12:51,200
like i said it would take a few hours to

312
00:12:55,670 --> 00:12:52,959
describe them all but

313
00:12:57,030 --> 00:12:55,680

you know 99.9 of all the experiments

314

00:12:58,550 --> 00:12:57,040

that we're are doing on the space

315

00:12:59,750 --> 00:12:58,560

station are going to directly benefit

316

00:13:01,670 --> 00:12:59,760

planet earth and the inhabitants of

317

00:13:03,430 --> 00:13:01,680

planet earth so it's a it's a really

318

00:13:06,310 --> 00:13:03,440

important orbital facility that we have

319

00:13:08,230 --> 00:13:06,320

up here

320

00:13:09,750 --> 00:13:08,240

that sounds really fascinating before i

321

00:13:11,110 --> 00:13:09,760

get out of here let me i give you guys

322

00:13:13,030 --> 00:13:11,120

both an opportunity to say hello to

323

00:13:14,310 --> 00:13:13,040

anyone and i guess michael if you wanted

324

00:13:20,150 --> 00:13:14,320

to give a little gig i'm sure some of

325

00:13:24,550 --> 00:13:22,310

oh yeah well ron ron's an aggie dad too

326

00:13:26,550 --> 00:13:24,560

we're both aggie dads actually so yeah

327

00:13:28,069 --> 00:13:26,560

big uh a big shout out i've got a lot of

328

00:13:30,230 --> 00:13:28,079

friends in the waco area i've got a lot

329

00:13:32,710 --> 00:13:30,240

of baylor bear friends too but i got to

330

00:13:34,389 --> 00:13:32,720

say gig em eggs thanks

331

00:13:36,150 --> 00:13:34,399

yeah i have to add to that since he

332

00:13:38,150 --> 00:13:36,160

brought up that i'm also an aggie dad

333

00:13:40,150 --> 00:13:38,160

i'm also a longhorn dad too so we'll

334

00:13:43,829 --> 00:13:40,160

we'll have to get a complete disclosure

335

00:13:46,629 --> 00:13:45,430

all right gentlemen thank you so much

336

00:13:48,790 --> 00:13:46,639

for all the great work you're doing for

337

00:13:50,310 --> 00:13:48,800

our country up there and stay safe we'll

338

00:13:59,910 --> 00:13:50,320

wrap things up with a little bit more