



1
00:00:10,629 --> 00:00:02,950
discovery iss this is houston are you

2
00:00:14,709 --> 00:00:12,789
houston station and discovery are ready

3
00:00:16,790 --> 00:00:14,719
for the news conference

4
00:00:18,630 --> 00:00:16,800
tom joyner syndicated radio show this is

5
00:00:22,470 --> 00:00:18,640
mission control houston please call

6
00:00:43,030 --> 00:00:24,070
okay i got it i got to do this intro

7
00:00:45,430 --> 00:00:44,470
no

8
00:00:46,389 --> 00:00:45,440
okay

9
00:00:48,229 --> 00:00:46,399
um

10
00:00:51,990 --> 00:00:48,239
we're not on the air yet hold on hold on

11
00:00:52,000 --> 00:01:00,709
got 20 seconds

12
00:01:00,719 --> 00:01:12,390
so

13
00:01:12,400 --> 00:01:38,390

okay

14

00:01:38,400 --> 00:01:49,830

oh

15

00:01:54,389 --> 00:01:51,510

all right i got this script i have to

16

00:01:56,630 --> 00:01:54,399

read right okay to connect with the uh

17

00:01:58,069 --> 00:01:56,640

space shuttle um

18

00:02:00,630 --> 00:01:58,079

space shuttle

19

00:02:05,590 --> 00:02:00,640

station this is the time joiner morning

20

00:02:11,990 --> 00:02:07,429

good morning tom the international space

21

00:02:15,830 --> 00:02:13,430

there's a long delay there's a long

22

00:02:17,990 --> 00:02:15,840

delay um

23

00:02:19,270 --> 00:02:18,000

we are ready for questions

24

00:02:23,430 --> 00:02:19,280

no that's what they're supposed to say

25

00:02:28,869 --> 00:02:24,390

okay

26

00:02:28,879 --> 00:02:32,949

and tom we're ready for your questions

27

00:02:37,030 --> 00:02:35,190

this is uh i assume this is commander

28

00:02:40,390 --> 00:02:37,040

alan poindexter he's the mission

29

00:02:45,910 --> 00:02:40,400

specialist and do you have uh

30

00:02:45,920 --> 00:02:49,030

he's here

31

00:02:49,040 --> 00:02:52,309

hi tom how are you

32

00:02:59,350 --> 00:02:54,869

i'm doing very well and how's how things

33

00:03:03,910 --> 00:03:01,350

they're going very well it's a great day

34

00:03:06,390 --> 00:03:03,920

on the space station we were able to

35

00:03:08,229 --> 00:03:06,400

install our cargo carrier and we'll be

36

00:03:11,589 --> 00:03:08,239

delivering a great experiment to the

37

00:03:15,190 --> 00:03:13,350

i understand you had some problems when

38

00:03:17,350 --> 00:03:15,200

you dock on the space station with your

39

00:03:22,550 --> 00:03:17,360

radar antenna is everything all right

40

00:03:25,990 --> 00:03:24,149

things all right we'll be able to make

41

00:03:27,509 --> 00:03:26,000

it back just fine and especially since

42

00:03:31,670 --> 00:03:27,519

we're here at the space station we can

43

00:03:37,270 --> 00:03:34,630

now nasa has uh this this is the first

44

00:03:39,830 --> 00:03:37,280

crew in space with three female and two

45

00:03:41,670 --> 00:03:39,840

japanese astronauts in the crew

46

00:03:47,990 --> 00:03:41,680

uh did you get your hair done before you

47

00:03:53,190 --> 00:03:50,710

of course i always try to represent nasa

48

00:03:55,509 --> 00:03:53,200

as best i can so hopefully i'm looking

49

00:03:57,830 --> 00:03:55,519

pretty good and actually this is the

50

00:03:59,750 --> 00:03:57,840

third uh the third flight with three

51
00:04:03,270 --> 00:03:59,760
women on the space shuttle and the first

52
00:04:04,630 --> 00:04:03,280
with four women in space together as we

53
00:04:06,309 --> 00:04:04,640
joined a tracy caldwell on the

54
00:04:08,470 --> 00:04:06,319
international space station and yes the

55
00:04:11,030 --> 00:04:08,480
first with the two japanese astronauts

56
00:04:14,869 --> 00:04:12,550
and and

57
00:04:16,310 --> 00:04:14,879
how did you how did you stephanie get

58
00:04:19,270 --> 00:04:16,320
into um

59
00:04:21,270 --> 00:04:19,280
uh the business of uh space shuttling or

60
00:04:23,110 --> 00:04:21,280
being becoming an astronaut what was

61
00:04:24,710 --> 00:04:23,120
your what was your what is your story

62
00:04:26,390 --> 00:04:24,720
where are you from what kind of classes

63
00:04:32,390 --> 00:04:26,400

did you have to take what was your

64

00:04:37,110 --> 00:04:34,310

i was very interested in math and

65

00:04:39,510 --> 00:04:37,120

science and i interviewed an astronomy

66

00:04:46,950 --> 00:04:39,520

professor in middle school and that was

67

00:04:53,990 --> 00:04:49,030

and your struggle was it a struggle to

68

00:04:58,310 --> 00:04:55,749

struggle takes a lot of hard work and

69

00:05:00,230 --> 00:04:58,320

dedication so the young people out there

70

00:05:04,230 --> 00:05:00,240

they study hard and

71

00:05:08,790 --> 00:05:06,790

i'm in orlando this morning with the

72

00:05:10,390 --> 00:05:08,800

census bureau we're counting we're

73

00:05:11,830 --> 00:05:10,400

counting right now have you filled out

74

00:05:15,670 --> 00:05:11,840

your census form before you went up in

75

00:05:19,590 --> 00:05:17,990

i did fill out my census form before

76

00:05:25,350 --> 00:05:19,600

coming to the space station but i did

77

00:05:32,310 --> 00:05:28,710

because this mission is 13 13 days long

78

00:05:33,830 --> 00:05:32,320

so well will you uh we i know we don't

79

00:05:36,230 --> 00:05:33,840

we don't have any more time but there

80

00:05:39,270 --> 00:05:36,240

are a lot of parents who are listening

81

00:05:42,230 --> 00:05:39,280

right now and what can you tell the

82

00:05:46,629 --> 00:05:42,240

parents on how to encourage their kids

83

00:05:51,510 --> 00:05:48,629

absolutely if they encourage their

84

00:05:53,749 --> 00:05:51,520

children if they support them and expose

85

00:05:56,230 --> 00:05:53,759

them to different opportunities going to

86

00:05:58,070 --> 00:05:56,240

museums they're going to airports

87

00:06:00,309 --> 00:05:58,080

all of the opportunities that the school

88

00:06:02,070 --> 00:06:00,319

field trips have and just open

89

00:06:03,990 --> 00:06:02,080

opportunities to them then they will

90

00:06:07,670 --> 00:06:04,000

dream have big dreams and they can

91

00:06:08,790 --> 00:06:07,680

pursue whatever their hearts desire

92

00:06:10,710 --> 00:06:08,800

that's cool

93

00:06:11,990 --> 00:06:10,720

and uh do you have your ipod with you

94

00:06:16,070 --> 00:06:12,000

what are you listening to up there in

95

00:06:21,749 --> 00:06:18,870

i have an ipod i have some

96

00:06:23,510 --> 00:06:21,759

i have some tunes to exercise too and i

97

00:06:27,430 --> 00:06:23,520

also have some spiritual music for

98

00:06:31,990 --> 00:06:30,309

discovery iss this is houston acr that

99

00:06:34,150 --> 00:06:32,000

concludes the tom joyner syndicated

100

00:06:43,189 --> 00:06:34,160

radio show portion of the event please

101
00:06:52,870 --> 00:06:46,629
discovery iss this is wvit tv how do you

102
00:06:52,880 --> 00:06:57,670
we read you loud and clear

103
00:07:01,350 --> 00:06:59,749
a lot of children say they want to be an

104
00:07:03,990 --> 00:07:01,360
astronaut when they grow up but a

105
00:07:06,070 --> 00:07:04,000
connecticut man is living the dream the

106
00:07:08,150 --> 00:07:06,080
space shuttle discovery rocketed into

107
00:07:10,390 --> 00:07:08,160
orbit on monday with 40 year old

108
00:07:12,070 --> 00:07:10,400
waterbury native rick mastracchio on

109
00:07:14,070 --> 00:07:12,080
board rick joins us from the

110
00:07:15,670 --> 00:07:14,080
international space station along with

111
00:07:18,070 --> 00:07:15,680
two other discovery crew members

112
00:07:25,350 --> 00:07:18,080
commander alan poindexter and mission

113
00:07:25,360 --> 00:07:28,629

how are you today

114

00:07:32,469 --> 00:07:30,629

i'm great i understand there's a delay

115

00:07:34,710 --> 00:07:32,479

we understand that but rick let's start

116

00:07:37,270 --> 00:07:34,720

off with you you played a special lead

117

00:07:41,909 --> 00:07:37,280

role on this trip so tell us more about

118

00:07:47,510 --> 00:07:45,430

hey i am one of the space walkers

119

00:07:49,110 --> 00:07:47,520

along with clay anderson and what we'll

120

00:07:51,270 --> 00:07:49,120

do is tomorrow we'll go out for our

121

00:07:53,510 --> 00:07:51,280

first spacewalk to begin the

122

00:07:55,350 --> 00:07:53,520

installation of a new ammonia tank on

123

00:07:57,670 --> 00:07:55,360

the international space station and then

124

00:07:59,589 --> 00:07:57,680

we'll finish up that task over

125

00:08:03,029 --> 00:07:59,599

two more space walks later on in the

126

00:08:07,510 --> 00:08:05,029

now stephanie you helped set a record

127

00:08:15,029 --> 00:08:07,520

for the most women in space at the same

128

00:08:19,430 --> 00:08:16,790

it's very historic

129

00:08:22,469 --> 00:08:19,440

we of course are very fortunate to have

130

00:08:23,589 --> 00:08:22,479

uh have had many women come before us

131

00:08:25,589 --> 00:08:23,599

to uh

132

00:08:27,029 --> 00:08:25,599

fly in space and so we're very thankful

133

00:08:29,830 --> 00:08:27,039

for their contributions and their

134

00:08:31,990 --> 00:08:29,840

dedication to make it possible for uh

135

00:08:34,389 --> 00:08:32,000

for the ladies on this flight to have an

136

00:08:35,990 --> 00:08:34,399

opportunity we have many in the

137

00:08:38,550 --> 00:08:36,000

astronaut office that are very

138

00:08:43,750 --> 00:08:38,560

supportive and are good mentors and so

139

00:08:48,550 --> 00:08:46,150

well you were making me extra proud alan

140

00:08:51,110 --> 00:08:48,560

this next question is for you the crew

141

00:08:53,030 --> 00:08:51,120

is on a 13-day mission what kind of work

142

00:08:58,630 --> 00:08:53,040

do you have planned i know you're very

143

00:09:02,710 --> 00:09:00,710

it's a really busy flight we invested

144

00:09:04,949 --> 00:09:02,720

the three space walk that rick and clay

145

00:09:08,150 --> 00:09:04,959

are doing we have

146

00:09:10,710 --> 00:09:08,160

about 12 to 13 tons of cargo that we

147

00:09:12,470 --> 00:09:10,720

have to get across from the

148

00:09:14,310 --> 00:09:12,480

multi-purpose logistics module that's

149

00:09:15,910 --> 00:09:14,320

our cargo carrier that we brought up in

150

00:09:18,150 --> 00:09:15,920

our payload bay

151
00:09:20,790 --> 00:09:18,160
we attached it to the space station this

152
00:09:22,470 --> 00:09:20,800
morning stephanie and naoko did

153
00:09:24,550 --> 00:09:22,480
and just a few minutes ago we opened a

154
00:09:26,230 --> 00:09:24,560
hatch for that cargo carrier

155
00:09:28,710 --> 00:09:26,240
and we're starting to pull supplies out

156
00:09:30,389 --> 00:09:28,720
now so for the next several days we'll

157
00:09:32,949 --> 00:09:30,399
uh we'll be transferring supplies

158
00:09:34,550 --> 00:09:32,959
science rack research equipment over to

159
00:09:36,710 --> 00:09:34,560
the space station

160
00:09:40,630 --> 00:09:36,720
uh in addition to a new sleeping station

161
00:09:46,150 --> 00:09:43,750
nice now rick back to you growing up in

162
00:09:52,310 --> 00:09:46,160
waterbury i had to ask did you always

163
00:09:56,790 --> 00:09:54,550

i was interested in math and science and

164

00:09:58,070 --> 00:09:56,800

studying things and studying about space

165

00:10:00,150 --> 00:09:58,080

but i never really

166

00:10:02,470 --> 00:10:00,160

knew that i could become an astronaut

167

00:10:04,230 --> 00:10:02,480

until i was out of graduate school and i

168

00:10:06,550 --> 00:10:04,240

saw an advertisement in a magazine and

169

00:10:10,870 --> 00:10:06,560

decided to take a chance and nine years

170

00:10:15,910 --> 00:10:13,110

wonderful and the shuttle program comes

171

00:10:18,150 --> 00:10:15,920

to an end after nearly 30 years as

172

00:10:25,350 --> 00:10:18,160

shuttle astronauts will it be a sad day

173

00:10:30,389 --> 00:10:27,350

i i don't consider it a sad day at all

174

00:10:32,470 --> 00:10:30,399

you know shuttle has left a great legacy

175

00:10:33,910 --> 00:10:32,480

throughout its history and incredible

176

00:10:35,350 --> 00:10:33,920

things have done with the shuttle that

177

00:10:36,949 --> 00:10:35,360

uh probably could not have been done

178

00:10:38,710 --> 00:10:36,959

with any other vehicle when you think

179

00:10:40,470 --> 00:10:38,720

about the hubble space telescope and the

180

00:10:43,030 --> 00:10:40,480

servicing missions to it

181

00:10:44,470 --> 00:10:43,040

and the assembly and

182

00:10:45,590 --> 00:10:44,480

the building of the international space

183

00:10:46,870 --> 00:10:45,600

station

184

00:10:47,990 --> 00:10:46,880

and the use of the international space

185

00:10:49,750 --> 00:10:48,000

station

186

00:10:52,389 --> 00:10:49,760

the shuttle's left incredible legacy

187

00:10:55,509 --> 00:10:52,399

it's a very versatile vehicle and uh

188

00:10:57,350 --> 00:10:55,519

and uh i think it's time to celebrate uh

189

00:11:01,190 --> 00:10:57,360

30 years of flying the vehicle and not

190

00:11:03,030 --> 00:11:01,200

think about it going away

191

00:11:05,269 --> 00:11:03,040

you're right it's more of a celebration

192

00:11:08,150 --> 00:11:05,279

i have to ask each and every one of you

193

00:11:15,350 --> 00:11:08,160

what do you do on your downtime i'm just

194

00:11:19,190 --> 00:11:17,110

well one of the great things about being

195

00:11:22,069 --> 00:11:19,200

in space is being able to look at her

196

00:11:24,470 --> 00:11:22,079

and the view out the windows and so

197

00:11:27,430 --> 00:11:24,480

a lot of us spend time uh looking at

198

00:11:30,310 --> 00:11:27,440

earth and reflecting on the spectacular

199

00:11:33,990 --> 00:11:32,150

yeah i have to agree we spend a lot of

200

00:11:35,509 --> 00:11:34,000

time looking out the window any spare

201
00:11:38,630 --> 00:11:35,519
time that we have which is not much i

202
00:11:40,710 --> 00:11:38,640
should say and then we just enjoy this

203
00:11:42,710 --> 00:11:40,720
enormous space station that we have this

204
00:11:49,350 --> 00:11:42,720
thing is incredible and it's just

205
00:11:53,190 --> 00:11:51,110
well i'm looking out the window here and

206
00:11:55,350 --> 00:11:53,200
it's nice but i don't think it's nice is

207
00:11:59,269 --> 00:11:55,360
what you have up there thank you all so

208
00:12:03,670 --> 00:12:01,670
thank you for taking part in our bao

209
00:12:06,790 --> 00:12:03,680
event

210
00:12:09,430 --> 00:12:06,800
discovery iss this is houston acr that

211
00:12:11,829 --> 00:12:09,440
concludes the wvit tv portion of the

212
00:12:17,829 --> 00:12:11,839
event please stand by for a voice check

213
00:12:25,110 --> 00:12:20,790

discovery iss this is fox news radio how

214

00:12:30,629 --> 00:12:27,030

good morning we have you loud and clear

215

00:12:33,670 --> 00:12:32,150

thank you we're going to pause for just

216

00:12:39,190 --> 00:12:33,680

a moment to let our network radio

217

00:12:43,269 --> 00:12:41,030

okay

218

00:12:45,509 --> 00:12:43,279

i'm mitch davis fox news radio and

219

00:12:48,870 --> 00:12:45,519

joining us live from the international

220

00:12:50,550 --> 00:12:48,880

space station 215 miles above the earth

221

00:12:52,310 --> 00:12:50,560

shuttle mission commander alan point

222

00:12:54,629 --> 00:12:52,320

dexter and mission specialist rick

223

00:12:56,550 --> 00:12:54,639

mastracchio and stephanie wilson

224

00:12:58,790 --> 00:12:56,560

first the practical stuff commander

225

00:13:00,949 --> 00:12:58,800

poindexter as we talk you've got a

226

00:13:04,829 --> 00:13:00,959

shuttle without a working ku antenna is

227

00:13:09,829 --> 00:13:08,069

you at all we've got a lot of a lot of

228

00:13:11,350 --> 00:13:09,839

capability and a lot of redundancy in

229

00:13:13,269 --> 00:13:11,360

our systems now we're docked to the

230

00:13:14,310 --> 00:13:13,279

international space station

231

00:13:16,870 --> 00:13:14,320

and we're able to use their

232

00:13:18,069 --> 00:13:16,880

communication systems to get our data

233

00:13:20,069 --> 00:13:18,079

and voice

234

00:13:22,870 --> 00:13:20,079

down the ground and then uh back up as

235

00:13:27,269 --> 00:13:24,949

well for for rick mastracchio you're

236

00:13:28,710 --> 00:13:27,279

doing three space walks on this mission

237

00:13:30,310 --> 00:13:28,720

and with the shuttle program winding

238

00:13:32,949 --> 00:13:30,320

down you're one of the more experienced

239

00:13:35,110 --> 00:13:32,959

nasa space walkers now most of us down

240

00:13:41,110 --> 00:13:35,120

here will never get the chance what does

241

00:13:46,470 --> 00:13:44,389

the difficult feeling to describe the

242

00:13:48,629 --> 00:13:46,480

incredible views of the earth from

243

00:13:50,550 --> 00:13:48,639

inside a space suit or just

244

00:13:52,470 --> 00:13:50,560

they're just beautiful the earth is is a

245

00:13:53,829 --> 00:13:52,480

beautiful place to look back upon and we

246

00:13:55,189 --> 00:13:53,839

spend a lot of effort trying to get off

247

00:13:56,870 --> 00:13:55,199

the plane and come into space but we

248

00:13:59,189 --> 00:13:56,880

always spend a lot of time looking back

249

00:13:59,910 --> 00:13:59,199

where we came from uh the space walks

250

00:14:01,829 --> 00:13:59,920

are

251

00:14:03,829 --> 00:14:01,839

a lot very difficult take a lot of

252

00:14:06,310 --> 00:14:03,839

physical and mental energy

253

00:14:08,150 --> 00:14:06,320

and there's a lot of a lot of risk out

254

00:14:11,430 --> 00:14:08,160

there so we train real hard and we do

255

00:14:16,230 --> 00:14:13,750

and stephanie wilson this is your third

256

00:14:17,670 --> 00:14:16,240

shuttle flight all on the discovery are

257

00:14:22,470 --> 00:14:17,680

you starting to feel a little attached

258

00:14:27,350 --> 00:14:24,790

definitely um discovery's been a great

259

00:14:28,550 --> 00:14:27,360

shift she served me well on two flights

260

00:14:30,389 --> 00:14:28,560

and we are having a little bit of

261

00:14:31,990 --> 00:14:30,399

trouble with the ku but otherwise

262

00:14:33,590 --> 00:14:32,000

she's a great vehicle the folks in

263

00:14:35,350 --> 00:14:33,600

florida at the kennedy space center did

264

00:14:38,550 --> 00:14:35,360

a great job preparing her for this

265

00:14:42,949 --> 00:14:40,550

going back to the commander first it was

266

00:14:45,269 --> 00:14:42,959

30 years ago this week that the first

267

00:14:47,030 --> 00:14:45,279

space shuttle took off from florida and

268

00:14:49,590 --> 00:14:47,040

landed a few hours later at edwards air

269

00:14:52,470 --> 00:14:49,600

force base took off

270

00:15:05,509 --> 00:14:52,480

131 flights later what have we learned

271

00:15:09,590 --> 00:15:06,629

i'm sorry

272

00:15:11,509 --> 00:15:09,600

i'll repeat it 131 flights after the

273

00:15:13,350 --> 00:15:11,519

shuttle first launched

274

00:15:15,509 --> 00:15:13,360

30 years ago today what have we learned

275

00:15:21,350 --> 00:15:15,519

in those 131 flights and what have we

276

00:15:24,150 --> 00:15:22,150

well

277

00:15:26,230 --> 00:15:24,160

that's a great question

278

00:15:28,470 --> 00:15:26,240

i could start with where we are today

279

00:15:30,389 --> 00:15:28,480

the international space station is a

280

00:15:33,509 --> 00:15:30,399

wonderful research facility and

281

00:15:35,030 --> 00:15:33,519

world-class laboratory here orbiting 200

282

00:15:36,069 --> 00:15:35,040

miles above the earth

283

00:15:39,110 --> 00:15:36,079

every day

284

00:15:41,030 --> 00:15:39,120

the combined weight of the

285

00:15:42,629 --> 00:15:41,040

shuttle and station is uh

286

00:15:44,230 --> 00:15:42,639

approaching a million pounds or just

287

00:15:46,550 --> 00:15:44,240

over a million pounds

288

00:15:48,389 --> 00:15:46,560

and it's a marvelous facility we have 13

289

00:15:49,829 --> 00:15:48,399

people on board right now

290

00:15:51,430 --> 00:15:49,839

and without the shuttle we would not

291

00:15:52,710 --> 00:15:51,440

have been able to build this facility

292

00:15:54,790 --> 00:15:52,720

the way we did

293

00:15:55,990 --> 00:15:54,800

you can also look back the hubble space

294

00:15:57,509 --> 00:15:56,000

telescope

295

00:15:59,030 --> 00:15:57,519

its deployment and the servicing

296

00:16:01,829 --> 00:15:59,040

missions to the hubble

297

00:16:04,150 --> 00:16:01,839

again uh all due to the versatility of

298

00:16:06,389 --> 00:16:04,160

the space shuttle we can we get the

299

00:16:07,829 --> 00:16:06,399

magnificent views and great science and

300

00:16:12,470 --> 00:16:07,839

research that

301

00:16:16,710 --> 00:16:14,629

for all of you uh please as you know

302

00:16:19,030 --> 00:16:16,720

nasa's plans for the future have changed

303

00:16:21,509 --> 00:16:19,040

and those changes will affect the three

304

00:16:23,910 --> 00:16:21,519

of you very profoundly do you think this

305

00:16:25,910 --> 00:16:23,920

could be your last trip into space or do

306

00:16:32,069 --> 00:16:25,920

you think you'll be involved as the

307

00:16:35,590 --> 00:16:33,910

well i can't speak for the others but i

308

00:16:37,189 --> 00:16:35,600

certainly hope to return to space

309

00:16:38,470 --> 00:16:37,199

someday of course i'm not getting any

310

00:16:40,389 --> 00:16:38,480

younger

311

00:16:42,550 --> 00:16:40,399

but nasa will

312

00:16:47,269 --> 00:16:42,560

build a new vehicle in the upcoming

313

00:16:51,189 --> 00:16:49,030

and i agree with rick this is certainly

314

00:16:53,670 --> 00:16:51,199

a special experience and i hope to have

315

00:16:55,509 --> 00:16:53,680

another opportunity to perhaps be a

316

00:17:01,030 --> 00:16:55,519

member of a long duration flight on the

317

00:17:05,189 --> 00:17:03,189

one last question and that is there are

318

00:17:07,029 --> 00:17:05,199

youngsters will be listening to this

319

00:17:09,189 --> 00:17:07,039

what do you want to tell them if they're

320

00:17:11,029 --> 00:17:09,199

thinking they want to go into space give

321

00:17:15,429 --> 00:17:11,039

them some direction what should they be

322

00:17:19,429 --> 00:17:16,630

i think the best direction we can give

323

00:17:22,230 --> 00:17:19,439

our youngsters today is to uh is to

324

00:17:24,390 --> 00:17:22,240

dream big and follow those dreams work

325

00:17:25,829 --> 00:17:24,400

hard to attain your goals do something

326

00:17:27,590 --> 00:17:25,839

you enjoy

327

00:17:30,230 --> 00:17:27,600

and and work very hard at it i think

328

00:17:31,669 --> 00:17:30,240

that's uh that's the key to a success in

329

00:17:33,830 --> 00:17:31,679

life is to do something that you're

330

00:17:38,230 --> 00:17:33,840

happy with and work really hard at it

331

00:17:41,510 --> 00:17:39,830

can i ask you to pass the mic over and

332

00:17:42,789 --> 00:17:41,520

get the same question to the other two

333

00:17:45,190 --> 00:17:42,799

please what do you want to tell some

334

00:17:51,510 --> 00:17:45,200

youngster getting ready to go into space

335

00:17:56,070 --> 00:17:54,390

yes and that they should study hard

336

00:17:57,669 --> 00:17:56,080

getting ready for space that math and

337

00:17:59,510 --> 00:17:57,679

science are good

338

00:18:01,990 --> 00:17:59,520

good things to study engineering and

339

00:18:04,390 --> 00:18:02,000

going into aviation through the military

340

00:18:06,070 --> 00:18:04,400

or other career fields are are very good

341

00:18:08,789 --> 00:18:06,080

and the most important thing is really

342

00:18:11,830 --> 00:18:08,799

to work hard try hard and to stick with

343

00:18:15,510 --> 00:18:13,510

yeah i think the commander and stephanie

344

00:18:17,350 --> 00:18:15,520

summed it up pretty well it find out

345

00:18:20,470 --> 00:18:17,360

find something you really enjoy work

346

00:18:22,070 --> 00:18:20,480

very hard at it be dedicated and put in

347

00:18:25,110 --> 00:18:22,080

an application for nasa and see what

348

00:18:29,029 --> 00:18:27,190

thank you all for your time we've just

349

00:18:31,350 --> 00:18:29,039

spent a few moments with commander alan

350

00:18:33,669 --> 00:18:31,360

poindexter and mission specialists rick

351

00:18:35,990 --> 00:18:33,679

mastracchio and stephanie wilson on

352

00:18:38,789 --> 00:18:36,000

board the international space station

353

00:18:45,270 --> 00:18:38,799

i'm mitch davis and this is fox news

354

00:18:52,150 --> 00:18:47,750

discovery iss this is houston acr that

355

00:18:57,750 --> 00:18:54,470

copy thank you

356

00:19:00,150 --> 00:18:57,760

and thank you tom joyner radio show wvit

357

00:19:01,830 --> 00:19:00,160

tv and fox news radio