



1
00:01:23,270 --> 00:00:02,389
hi i'm steve lindsey commander of

2
00:01:27,830 --> 00:01:25,510
good morning discovery

3
00:01:28,950 --> 00:01:27,840
that was city of blinding lights by you

4
00:01:30,550 --> 00:01:28,960
too

5
00:01:32,069 --> 00:01:30,560
and that comes from you from your

6
00:01:33,590 --> 00:01:32,079
crewmate on the earth

7
00:01:36,069 --> 00:01:33,600
tim copra

8
00:01:38,550 --> 00:01:36,079
that was going to be tim's wake up song

9
00:01:52,830 --> 00:01:38,560
and he asked us to play that

10
00:01:57,590 --> 00:01:55,270
space the discovery crew joins us from

11
00:01:59,590 --> 00:01:57,600
the space station they're orbiting 220

12
00:02:01,429 --> 00:01:59,600
miles above earth so we will have a

13
00:02:03,350 --> 00:02:01,439

little bit of delay but you guys look

14

00:02:05,510 --> 00:02:03,360

great it's commander steve lindsey eric

15

00:02:07,670 --> 00:02:05,520

boe the pilot steve bow admission

16

00:02:09,190 --> 00:02:07,680

specialist alvin drew mission specialist

17

00:02:11,430 --> 00:02:09,200

mike barrett mission specialist and

18

00:02:13,589 --> 00:02:11,440

nicole stott mission specialist great to

19

00:02:15,190 --> 00:02:13,599

see all of you this morning uh let me

20

00:02:17,270 --> 00:02:15,200

start with commander lindsey you guys

21

00:02:19,190 --> 00:02:17,280

launched thursday you got to the space

22

00:02:21,030 --> 00:02:19,200

station on saturday as we said this is

23

00:02:26,309 --> 00:02:21,040

going to be the final mission what is it

24

00:02:31,270 --> 00:02:28,550

well so far uh the the mission has been

25

00:02:33,270 --> 00:02:31,280

fantastic we've uh we've accomplished

26
00:02:34,869 --> 00:02:33,280
most of our major objectives already we

27
00:02:36,550 --> 00:02:34,879
had two successful spacewalks

28
00:02:38,550 --> 00:02:36,560
accomplished all those objectives plus a

29
00:02:41,750 --> 00:02:38,560
whole bunch of extra what we call get

30
00:02:44,070 --> 00:02:41,760
aheads we installed the last uh

31
00:02:46,309 --> 00:02:44,080
scheduled us pressurized module to the

32
00:02:48,630 --> 00:02:46,319
space station we installed a external

33
00:02:50,309 --> 00:02:48,640
stowage platform with critical spares

34
00:02:51,670 --> 00:02:50,319
for the space station i've been

35
00:02:53,670 --> 00:02:51,680
transferring and working a lot of

36
00:02:56,550 --> 00:02:53,680
science as well as well as some

37
00:02:58,470 --> 00:02:56,560
logistics and cargo transfers so so far

38
00:03:00,149 --> 00:02:58,480

the mission has gone just absolutely

39

00:03:01,670 --> 00:03:00,159

spectacular we couldn't be happier with

40

00:03:03,030 --> 00:03:01,680

it and looking forward to a couple more

41

00:03:05,990 --> 00:03:03,040

days up here on our beautiful

42

00:03:07,430 --> 00:03:06,000

international space station

43

00:03:09,350 --> 00:03:07,440

the commander you are going to be the

44

00:03:11,990 --> 00:03:09,360

pilot when you bring this thing in for

45

00:03:13,750 --> 00:03:12,000

its final landing ever

46

00:03:16,869 --> 00:03:13,760

the pilot you'll be the commander pilot

47

00:03:18,869 --> 00:03:16,879

uh eric bowe is going to be uh riding

48

00:03:21,270 --> 00:03:18,879

shotguns so you two are gonna bring this

49

00:03:22,949 --> 00:03:21,280

thing in uh eric i wanna ask you when

50

00:03:25,509 --> 00:03:22,959

you bring that down and you hear those

51
00:03:27,910 --> 00:03:25,519
final words from mission control to say

52
00:03:29,670 --> 00:03:27,920
uh successful landing of the space sta

53
00:03:35,270 --> 00:03:29,680
the space shuttle uh what what do you

54
00:03:39,190 --> 00:03:37,270
well we'll be glad to be back on earth

55
00:03:41,110 --> 00:03:39,200
and with as the final landing i think

56
00:03:43,350 --> 00:03:41,120
you said it before is it's going to be

57
00:03:44,869 --> 00:03:43,360
bittersweet you know the the shuttle

58
00:03:46,949 --> 00:03:44,879
it's amazing the

59
00:03:48,630 --> 00:03:46,959
discovery looks like it's flying its

60
00:03:49,750 --> 00:03:48,640
first flight and

61
00:03:51,990 --> 00:03:49,760
it'll be

62
00:03:54,470 --> 00:03:52,000
a time that when we get to you know

63
00:03:56,390 --> 00:03:54,480

there's a huge team that is involved in

64

00:03:59,589 --> 00:03:56,400

maintaining discovery on the ground so

65

00:04:01,750 --> 00:03:59,599

it's a huge pride for the 30 years

66

00:04:08,710 --> 00:04:01,760

plus of the shuttles flying

67

00:04:11,589 --> 00:04:10,149

that really is i'm we're just seeing the

68

00:04:13,190 --> 00:04:11,599

pictures right now it's amazing alvin i

69

00:04:14,949 --> 00:04:13,200

want to ask you you got to do a special

70

00:04:19,749 --> 00:04:14,959

experiment a message in a bottle

71

00:04:23,749 --> 00:04:21,749

a message in a bottle experiment was a

72

00:04:25,510 --> 00:04:23,759

commissioned by jacks of the japanese

73

00:04:27,990 --> 00:04:25,520

space agency where they wanted to

74

00:04:30,230 --> 00:04:28,000

capture a bit of outer space and a glass

75

00:04:32,310 --> 00:04:30,240

tube to bring back to put on display

76
00:04:34,469 --> 00:04:32,320
throughout japan so my job was to go out

77
00:04:36,070 --> 00:04:34,479
there and open up this bottle and

78
00:04:38,150 --> 00:04:36,080
capture some space

79
00:04:40,070 --> 00:04:38,160
actually just the vacuum of space in

80
00:04:44,870 --> 00:04:40,080
this and seal it back up to bring back

81
00:04:48,629 --> 00:04:45,990
okay i don't know how much of that you

82
00:04:49,830 --> 00:04:48,639
got but uh essentially today um we're at

83
00:04:52,230 --> 00:04:49,840
the point where we've completed our

84
00:04:53,990 --> 00:04:52,240
major robotics activities and our two

85
00:04:55,749 --> 00:04:54,000
space walks so we'll be working some

86
00:04:57,350 --> 00:04:55,759
more transfer and getting a little time

87
00:04:58,950 --> 00:04:57,360
off hopefully

88
00:05:01,189 --> 00:04:58,960

spend some of that looking out the the

89

00:05:04,710 --> 00:05:01,199

nice panoramic window we have in the

90

00:05:15,029 --> 00:05:07,029

this being the last shuttle mission is

91

00:05:18,390 --> 00:05:16,710

well we have the last uh we have the

92

00:05:20,230 --> 00:05:18,400

honor of actually flying the last

93

00:05:22,070 --> 00:05:20,240

mission of the good ship discovery

94

00:05:24,390 --> 00:05:22,080

there's uh one and possibly two more

95

00:05:26,870 --> 00:05:24,400

shuttle missions after us but of course

96

00:05:28,629 --> 00:05:26,880

we're seeing a program come to a close

97

00:05:31,029 --> 00:05:28,639

here and to see these shuttles these

98

00:05:32,710 --> 00:05:31,039

beautiful magnificent flying machines

99

00:05:35,430 --> 00:05:32,720

and their service life is obviously a

100

00:05:37,270 --> 00:05:35,440

little bit sad for us to see but it is

101

00:05:39,749 --> 00:05:37,280

about time they've lived a very long

102

00:05:41,909 --> 00:05:39,759

time they've had a fabulous success

103

00:05:44,070 --> 00:05:41,919

record they've built this magnificent

104

00:05:45,830 --> 00:05:44,080

station they've given us lots of science

105

00:05:48,230 --> 00:05:45,840

and a tremendous amount of experience of

106

00:05:50,310 --> 00:05:48,240

just how to operate in space and more

107

00:05:52,550 --> 00:05:50,320

than anything we look forward to seeing

108

00:05:55,830 --> 00:05:52,560

them retire with dignity and bringing on

109

00:05:57,510 --> 00:05:55,840

the next line of spaceships

110

00:05:58,629 --> 00:05:57,520

the crew of space shuttle discovery

111

00:06:01,350 --> 00:05:58,639

thank you for taking time out of your

112

00:06:03,430 --> 00:06:01,360

busy mission to talk with us we really

113

00:06:05,189 --> 00:06:03,440

appreciate it i'd like to start with

114

00:06:07,510 --> 00:06:05,199

talking to nicole stock clearwater high

115

00:06:09,189 --> 00:06:07,520

school graduate who's been before on the

116

00:06:11,270 --> 00:06:09,199

space station as a resident there for

117

00:06:13,029 --> 00:06:11,280

three months and nicole it is excellent

118

00:06:14,710 --> 00:06:13,039

to be talking with you again i want to

119

00:06:16,629 --> 00:06:14,720

lead off with a question from tom on

120

00:06:19,270 --> 00:06:16,639

facebook he asked if you could bring

121

00:06:20,870 --> 00:06:19,280

back one experience from space and share

122

00:06:25,749 --> 00:06:20,880

it with everyone down here what would

123

00:06:29,110 --> 00:06:27,189

well i think it would be a combination

124

00:06:30,390 --> 00:06:29,120

of two things really

125

00:06:32,550 --> 00:06:30,400

one would be

126
00:06:35,029 --> 00:06:32,560
that we should look at this uh the space

127
00:06:38,150 --> 00:06:35,039
station this just really magnifice

128
00:06:40,870 --> 00:06:38,160
magnificent orbiting spacecraft as

129
00:06:43,909 --> 00:06:40,880
as a true example of what we can do as

130
00:06:45,990 --> 00:06:43,919
an international community um

131
00:06:47,670 --> 00:06:46,000
this is a complex machine that's up here

132
00:06:49,670 --> 00:06:47,680
and we have come together as countries

133
00:06:50,870 --> 00:06:49,680
from around the world and and built it

134
00:06:53,189 --> 00:06:50,880
beautifully

135
00:06:55,990 --> 00:06:53,199
and then i think i would also say that

136
00:06:58,790 --> 00:06:56,000
um you can't walk away from here or

137
00:07:01,350 --> 00:06:58,800
float away from here without uh really

138
00:07:02,870 --> 00:07:01,360

appreciating what a wonderful planet we

139

00:07:04,870 --> 00:07:02,880

have

140

00:07:06,629 --> 00:07:04,880

there is nothing like the views you get

141

00:07:09,189 --> 00:07:06,639

out the windows here

142

00:07:11,350 --> 00:07:09,199

of our just glowing colorful planet to

143

00:07:13,589 --> 00:07:11,360

make us realize that that we have a very

144

00:07:15,749 --> 00:07:13,599

special place to take care of and it

145

00:07:16,790 --> 00:07:15,759

does such a perfect job of providing us

146

00:07:19,110 --> 00:07:16,800

with

147

00:07:44,550 --> 00:07:19,120

what we need to live and survive there

148

00:07:50,230 --> 00:07:46,710

and using station on two for the rams

149

00:07:52,950 --> 00:07:50,240

i'm looking at messages and i see uh up

150

00:07:55,350 --> 00:07:52,960

to twenty five zero three zero four

151

00:07:56,790 --> 00:07:55,360

and then uh we skip to zero four one

152

00:07:58,390 --> 00:07:56,800

eight and i'm looking for twenty five

153

00:08:03,749 --> 00:07:58,400

zero three zero nine can you confirm

154

00:08:03,759 --> 00:08:07,749

mike we'll double check we thought so

155

00:08:10,390 --> 00:08:09,189

okay and you may be absolutely right

156

00:08:11,589 --> 00:08:10,400

it's been a while since i've been

157

00:08:13,589 --> 00:08:11,599

messing with these computers i'm going

158

00:08:15,430 --> 00:08:13,599

to run for the pao event and we'll catch

159

00:08:17,029 --> 00:08:15,440

up with you afterwards

160

00:08:18,710 --> 00:08:17,039

good plan

161

00:08:21,029 --> 00:08:18,720

you know mike i want to ask you this one

162

00:08:22,550 --> 00:08:21,039

you know discovery uh it's been up there

163

00:08:23,670 --> 00:08:22,560

very many times

164

00:08:25,110 --> 00:08:23,680

and

165

00:08:27,909 --> 00:08:25,120

we take a look at the miles that

166

00:08:29,749 --> 00:08:27,919

discovery has been on after the 5600

167

00:08:30,869 --> 00:08:29,759

trips that's been around the earth are

168

00:08:32,630 --> 00:08:30,879

there more

169

00:08:34,149 --> 00:08:32,640

leaks shall we say in the sunroof or

170

00:08:38,709 --> 00:08:34,159

there are tears in the upholstery is it

171

00:08:42,310 --> 00:08:40,469

you know it's a great question but uh

172

00:08:43,829 --> 00:08:42,320

inherit and flying in space is that the

173

00:08:46,150 --> 00:08:43,839

hardware has to work pretty well

174

00:08:48,150 --> 00:08:46,160

perfectly right and i think

175

00:08:49,990 --> 00:08:48,160

i think i can safely say that uh

176

00:08:51,829 --> 00:08:50,000

discovery's at the top of her game i

177

00:08:54,150 --> 00:08:51,839

mean she's a very clean vehicle and

178

00:08:55,910 --> 00:08:54,160

she's very well cared for and viciously

179

00:08:58,870 --> 00:08:55,920

defended by the ground crew that that

180

00:09:00,630 --> 00:08:58,880

services her and she is just in pristine

181

00:09:03,509 --> 00:09:00,640

shape so no it's it's a wonderful

182

00:09:05,190 --> 00:09:03,519

vehicle to fly on

183

00:09:07,350 --> 00:09:05,200

eric bowe here

184

00:09:09,030 --> 00:09:07,360

i think the thing that

185

00:09:11,190 --> 00:09:09,040

it will really strike home to me when we

186

00:09:13,190 --> 00:09:11,200

actually do the walk around when we land

187

00:09:14,550 --> 00:09:13,200

because uh obviously we're concentrating

188

00:09:16,470 --> 00:09:14,560

at the mission at hand occasionally we

189

00:09:18,470 --> 00:09:16,480

think about the the legacy that

190

00:09:20,389 --> 00:09:18,480

discovery has but i think for me after

191

00:09:23,030 --> 00:09:20,399

we do the walk around and as nicole said

192

00:09:24,710 --> 00:09:23,040

a tear is going to come to the eye and

193

00:09:27,030 --> 00:09:24,720

the big word that i could describe is

194

00:09:29,110 --> 00:09:27,040

with pride i mean it's people that make

195

00:09:31,190 --> 00:09:29,120

the ship all the ships we've had as mike

196

00:09:31,910 --> 00:09:31,200

was saying with discovery we've had a

197

00:09:34,150 --> 00:09:31,920

leg

198

00:09:35,750 --> 00:09:34,160

a line of ships named discovery but it's

199

00:09:37,750 --> 00:09:35,760

the people behind those ships that made

200

00:09:39,670 --> 00:09:37,760

the difference and just like that it's

201
00:09:44,470 --> 00:09:39,680
the people that make discovery the space

202
00:09:47,509 --> 00:09:45,829
here's steve bowen inside the quest

203
00:09:49,829 --> 00:09:47,519
airlock on board the international space

204
00:09:51,030 --> 00:09:49,839
station those space suits you see there

205
00:09:52,230 --> 00:09:51,040
there's that one in front that's the one

206
00:09:54,230 --> 00:09:52,240
that steve bowen actually used and the

207
00:09:55,910 --> 00:09:54,240
one back behind the camera

208
00:09:57,990 --> 00:09:55,920
their jobs are now done so those two

209
00:09:59,350 --> 00:09:58,000
spacesuits will be transferred back over

210
00:10:13,670 --> 00:09:59,360
to discovery they'll come home aboard

211
00:10:16,310 --> 00:10:14,949
and here's the president of the united

212
00:10:20,470 --> 00:10:16,320
states

213
00:10:24,949 --> 00:10:22,230

hello mr president welcome aboard the

214

00:10:29,829 --> 00:10:24,959

international space station well i am

215

00:10:35,829 --> 00:10:31,350

yes sir

216

00:10:38,949 --> 00:10:37,990

i am doing uh just fine mr president

217

00:10:41,110 --> 00:10:38,959

thank you

218

00:10:41,990 --> 00:10:41,120

well look i wanted to call and just say

219

00:10:44,230 --> 00:10:42,000

how

220

00:10:46,870 --> 00:10:44,240

personally proud i am of you and all

221

00:10:48,949 --> 00:10:46,880

that you're accomplishing

222

00:10:51,269 --> 00:10:48,959

you know we are always inspired by the

223

00:10:53,509 --> 00:10:51,279

images of you guys at work

224

00:10:55,030 --> 00:10:53,519

as you put some of the final pieces in

225

00:10:57,590 --> 00:10:55,040

place to make

226

00:10:58,630 --> 00:10:57,600

iss fully operational

227

00:11:00,470 --> 00:10:58,640

and

228

00:11:03,829 --> 00:11:00,480

you are setting such a great example

229

00:11:07,430 --> 00:11:03,839

with your dedication uh your courage

230

00:11:09,430 --> 00:11:07,440

uh your commitment to exploration

231

00:11:11,910 --> 00:11:09,440

you know these are traits that

232

00:11:13,350 --> 00:11:11,920

built america and you guys personify

233

00:11:15,430 --> 00:11:13,360

them

234

00:11:16,949 --> 00:11:15,440

and uh colonel lindsey it must be a

235

00:11:18,470 --> 00:11:16,959

great honor to be the last commander of

236

00:11:23,670 --> 00:11:18,480

uh

237

00:11:25,190 --> 00:11:23,680

traveled more distance in space and

238

00:11:27,430 --> 00:11:25,200

spent more time in orbit than any of its

239

00:11:30,870 --> 00:11:27,440

peers in the shuttle fleet

240

00:11:32,790 --> 00:11:30,880

so it's appropriate that it's

241

00:11:34,550 --> 00:11:32,800

performing this critical and iconic

242

00:11:36,470 --> 00:11:34,560

mission

243

00:11:39,910 --> 00:11:36,480

and

244

00:11:41,750 --> 00:11:39,920

adding to the legacy uh by uh by working

245

00:11:43,590 --> 00:11:41,760

on this uh

246

00:11:49,269 --> 00:11:43,600

iss

247

00:11:52,790 --> 00:11:51,509

well thank you sir on behalf on behalf

248

00:11:54,949 --> 00:11:52,800

of the crew it's you know it's a real

249

00:11:57,430 --> 00:11:54,959

privilege for us to get to fly discovery

250

00:11:59,110 --> 00:11:57,440

on her final mission and uh

251

00:12:00,870 --> 00:11:59,120

we were actually trying to calculate

252

00:12:02,710 --> 00:12:00,880

with uh now we're going to land on

253

00:12:05,030 --> 00:12:02,720

wednesday and we're calculating we think

254

00:12:07,990 --> 00:12:05,040

that when we land we'll discovery will

255

00:12:09,990 --> 00:12:08,000

have flown in space for 365 days so for

256

00:12:12,710 --> 00:12:10,000

a whole year which is pretty incredible

257

00:12:13,990 --> 00:12:12,720

for a vehicle and uh and she's been into

258

00:12:16,470 --> 00:12:14,000

space uh

259

00:12:18,870 --> 00:12:16,480

i think 38 39 times and that's a pretty

260

00:12:21,269 --> 00:12:18,880

incredible record and and she won't be

261

00:12:22,310 --> 00:12:21,279

forgotten for a long long time we hope

262

00:12:24,550 --> 00:12:22,320

well

263

00:12:27,430 --> 00:12:24,560

that's that's a remarkable remarkable

264

00:12:29,110 --> 00:12:27,440

record and uh i understand that uh

265

00:12:30,949 --> 00:12:29,120

you've got a full compliment of 12

266

00:12:32,230 --> 00:12:30,959

astronauts and cosmonauts that are on

267

00:12:34,470 --> 00:12:32,240

the line and

268

00:12:35,829 --> 00:12:34,480

uh i also understand there's been a lot

269

00:12:37,269 --> 00:12:35,839

of traffic up there

270

00:12:39,190 --> 00:12:37,279

we've got

271

00:12:41,990 --> 00:12:39,200

a vehicle from every partner that flies

272

00:12:43,990 --> 00:12:42,000

to the iss right so we've got u.s russia

273

00:12:46,310 --> 00:12:44,000

european space agency

274

00:12:47,990 --> 00:12:46,320

and japan

275

00:12:50,629 --> 00:12:48,000

yeah that's pretty good metaphor for how

276

00:12:52,629 --> 00:12:50,639

we need to live and work together

277

00:12:54,310 --> 00:12:52,639

productively in space and maybe back

278

00:12:57,509 --> 00:12:54,320

here on earth

279

00:12:59,030 --> 00:12:57,519

so uh it's just a it's a great uh

280

00:13:01,590 --> 00:12:59,040

testament to the dedication of you and

281

00:13:03,190 --> 00:13:01,600

your colleagues uh making iss function

282

00:13:05,509 --> 00:13:03,200

so smoothly and and that's something

283

00:13:10,150 --> 00:13:05,519

that uh all the countries involved can

284

00:13:13,910 --> 00:13:11,990

well well thank you for that sir and and

285

00:13:17,190 --> 00:13:13,920

you're right we have uh modules from

286

00:13:19,670 --> 00:13:17,200

every uh every nation participating and

287

00:13:21,110 --> 00:13:19,680

uh it is a testimony that

288

00:13:23,350 --> 00:13:21,120

you know countries that can work

289

00:13:25,430 --> 00:13:23,360

together and build something and and we

290

00:13:26,470 --> 00:13:25,440

really wish everybody come come up here

291

00:13:28,790 --> 00:13:26,480

and see this and they get an

292

00:13:30,790 --> 00:13:28,800

appreciation for

293

00:13:32,629 --> 00:13:30,800

that all of these countries put together

294

00:13:35,430 --> 00:13:32,639

the probably the most complex thing ever

295

00:13:36,870 --> 00:13:35,440

built and built it in space built it all

296

00:13:38,710 --> 00:13:36,880

and put it all together and you know

297

00:13:40,790 --> 00:13:38,720

what everything fit the first time we

298

00:13:43,269 --> 00:13:40,800

tried it which is uh which is pretty

299

00:13:44,949 --> 00:13:43,279

incredible uh engineering feat and just

300

00:13:46,790 --> 00:13:44,959

a testimony of the cooperation between

301

00:13:49,269 --> 00:13:46,800

all the countries involved

302

00:13:52,710 --> 00:13:49,279

now i i understand that you guys have a

303

00:13:55,030 --> 00:13:52,720

new crew member uh this r2 robot

304

00:13:56,629 --> 00:13:55,040

so uh

305

00:13:57,590 --> 00:13:56,639

you know i don't know whether you guys

306

00:13:59,590 --> 00:13:57,600

are

307

00:14:02,949 --> 00:13:59,600

putting r2 to work

308

00:14:05,269 --> 00:14:02,959

uh but uh he's got a lot of attention

309

00:14:07,350 --> 00:14:05,279

and uh you know that that helps inspire

310

00:14:09,430 --> 00:14:07,360

some uh some young people when it comes

311

00:14:12,629 --> 00:14:09,440

to science and technology so

312

00:14:14,550 --> 00:14:12,639

uh uh yeah i i i are you guys making

313

00:14:16,629 --> 00:14:14,560

them do chores up there washing the

314

00:14:21,590 --> 00:14:16,639

dishes or something or does he have uh

315

00:14:26,189 --> 00:14:24,150

well sir uh we actually just uh just

316

00:14:28,069 --> 00:14:26,199

pulled them out of our uh the permanent

317

00:14:30,230 --> 00:14:28,079

multi-purpose module that we just

318

00:14:33,350 --> 00:14:30,240

delivered installed two days ago i think

319

00:14:35,509 --> 00:14:33,360

we pulled him out yesterday and he's

320

00:14:37,430 --> 00:14:35,519

off camera right there right next to uh

321

00:14:39,990 --> 00:14:37,440

the camera just off camera he's still in

322

00:14:42,550 --> 00:14:40,000

packing foam so we hope to uh to get him

323

00:14:44,710 --> 00:14:42,560

out shortly and uh it's gonna be fun to

324

00:14:46,550 --> 00:14:44,720

see how uh how he works

325

00:14:50,710 --> 00:14:46,560

he's still unpacking foam that's a shame

326

00:14:56,550 --> 00:14:52,710

he flew all that way and you guys aren't

327

00:15:00,150 --> 00:14:58,470

yeah you know the the poor guy's been

328

00:15:02,150 --> 00:15:00,160

locked in that foam for about four

329

00:15:04,150 --> 00:15:02,160

months now and uh every once while we

330

00:15:06,710 --> 00:15:04,160

hear kind of some scratching sounds from

331

00:15:09,269 --> 00:15:06,720

inside and uh maybe uh you know let me

332

00:15:11,430 --> 00:15:09,279

out let me out but we're not sure

333

00:15:12,870 --> 00:15:11,440

all right well uh well let him stretch

334

00:15:15,590 --> 00:15:12,880

his legs uh

335

00:15:18,230 --> 00:15:15,600

pretty soon but uh look i just want to

336

00:15:20,470 --> 00:15:18,240

uh congratulate everybody uh

337

00:15:22,150 --> 00:15:20,480

at nasa all the personnel past and

338

00:15:24,470 --> 00:15:22,160

present who who have

339

00:15:27,350 --> 00:15:24,480

spent uh untold effort in making the

340

00:15:29,509 --> 00:15:27,360

space shuttle discovery a unique part of

341

00:15:31,670 --> 00:15:29,519

our history and space and uh

342

00:15:34,069 --> 00:15:31,680

congratulations to all the other

343

00:15:34,949 --> 00:15:34,079

uh nations that are involved in the iss

344

00:15:37,189 --> 00:15:34,959

and

345

00:15:39,910 --> 00:15:37,199

uh we we could not be prouder of what

346

00:15:42,949 --> 00:15:39,920

you guys are doing and uh but let me say

347

00:15:44,949 --> 00:15:42,959

uh scott uh i i talked to mark

348

00:15:46,949 --> 00:15:44,959

uh a couple of days ago uh it sounds

349

00:15:48,150 --> 00:15:46,959

like gabby's making incredible progress

350

00:15:49,990 --> 00:15:48,160

and uh

351

00:15:51,590 --> 00:15:50,000

uh you know we're just uh thrilled for

352

00:15:53,110 --> 00:15:51,600

them and so they're always in our

353

00:15:55,110 --> 00:15:53,120

thoughts and prayers as well i know i

354

00:15:56,710 --> 00:15:55,120

know that's something that has been a

355

00:16:01,030 --> 00:15:56,720

deep concern to you as well so i just

356

00:16:05,590 --> 00:16:03,030

yes sir thank you she's uh she's really

357

00:16:07,189 --> 00:16:05,600

a true inspiration to uh to all of us i

358

00:16:09,030 --> 00:16:07,199

appreciate your words

359

00:16:11,509 --> 00:16:09,040

all right well thank you guys there's a

360

00:16:17,189 --> 00:16:11,519

tremendous accomplishment and godspeed

361

00:16:21,189 --> 00:16:19,110

yes sir thanks for your uh your time to

362

00:16:31,670 --> 00:16:21,199

talk to us today we really uh appreciate

363

00:16:35,269 --> 00:16:33,749

the crew on space shuttle discovery and

364

00:16:37,269 --> 00:16:35,279

most of their international space

365

00:16:40,230 --> 00:16:37,279

station colleagues

366

00:16:42,470 --> 00:16:40,240

i've gotten together for a joint meal in

367

00:16:45,590 --> 00:16:42,480

the unity module of the space station

368

00:16:48,069 --> 00:16:45,600

the crew started showing us

369

00:16:50,949 --> 00:16:48,079

giving us a rare look at their

370

00:16:53,269 --> 00:16:50,959

activities during pre-sleep