

# NASA Headquarters Space Operations Center



Vice President Pence



NASA Administrator

1  
00:00:03,750 --> 00:00:02,070  
mr vice president and administrator

2  
00:00:05,670 --> 00:00:03,760  
bridenstine this is mission control

3  
00:00:07,110 --> 00:00:05,680  
houston please call station for a voice

4  
00:00:09,270 --> 00:00:07,120  
check

5  
00:00:11,509 --> 00:00:09,280  
this is mission control houston

6  
00:00:13,350 --> 00:00:11,519  
station for a voice check

7  
00:00:15,190 --> 00:00:13,360  
houston this is uh

8  
00:00:16,950 --> 00:00:15,200  
this is nasa headquarters nasa

9  
00:00:20,470 --> 00:00:16,960  
administrator jim bridenstine how do you

10  
00:00:23,590 --> 00:00:22,150  
mr bradenstein we have you loud and

11  
00:00:24,950 --> 00:00:23,600  
clear and we are happy to welcome you

12  
00:00:30,310 --> 00:00:24,960  
aboard the international space station

13  
00:00:35,030 --> 00:00:32,709

well thank you colonel thank you for uh

14

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

doing this it's a great event and we're

15

00:00:38,709 --> 00:00:37,680

celebrating a big achievement in the

16

00:00:40,630 --> 00:00:38,719

history

17

00:00:43,430 --> 00:00:40,640

of american space flight

18

00:00:44,869 --> 00:00:43,440

we have a very special guest here today

19

00:00:46,950 --> 00:00:44,879

and i'd just like to turn it over to the

20

00:00:48,790 --> 00:00:46,960

vice president for some

21

00:00:50,470 --> 00:00:48,800

opening comments and then we might have

22

00:00:53,110 --> 00:00:50,480

some questions

23

00:00:55,029 --> 00:00:53,120

mr vice president great uh well well

24

00:00:56,549 --> 00:00:55,039

thank you jim uh thank you for your

25

00:00:59,349 --> 00:00:56,559

great leadership at nasa as our

26

00:01:02,630 --> 00:00:59,359

administrator and it's great to

27

00:01:03,670 --> 00:01:02,640

share a few moments with you uh and

28

00:01:05,670 --> 00:01:03,680

these two

29

00:01:08,070 --> 00:01:05,680

courageous astronauts to celebrate

30

00:01:10,390 --> 00:01:08,080

what's been a great great week uh in the

31

00:01:12,630 --> 00:01:10,400

american space program yes sir thanks

32

00:01:14,710 --> 00:01:12,640

for your leadership and uh hello to the

33

00:01:15,990 --> 00:01:14,720

international space station

34

00:01:17,590 --> 00:01:16,000

to uh

35

00:01:18,950 --> 00:01:17,600

american astronaut lieutenant colonel

36

00:01:20,870 --> 00:01:18,960

ann mclean

37

00:01:23,030 --> 00:01:20,880

uh greetings i know you've been up there

38

00:01:25,030 --> 00:01:23,040

since december and it's uh

39

00:01:27,910 --> 00:01:25,040

great to be able to send greetings from

40

00:01:29,510 --> 00:01:27,920

home to you but let me also extend

41

00:01:31,830 --> 00:01:29,520

greetings to our

42

00:01:34,710 --> 00:01:31,840

canadian astronaut

43

00:01:37,190 --> 00:01:34,720

david sanjok thank you for your service

44

00:01:39,350 --> 00:01:37,200

thank you for your great partnership

45

00:01:41,749 --> 00:01:39,360

in this endeavor it's my great honor to

46

00:01:44,149 --> 00:01:41,759

be here at space operations center at

47

00:01:44,950 --> 00:01:44,159

nasa headquarters in washington d.c and

48

00:01:53,030 --> 00:01:44,960

uh

49

00:01:55,030 --> 00:01:53,040

your service in the u.s army and of

50

00:01:58,709 --> 00:01:55,040

course as a proud member of the

51  
00:02:01,510 --> 00:01:58,719  
astronaut corps or for the united states

52  
00:02:02,950 --> 00:02:01,520  
i i expect

53  
00:02:05,190 --> 00:02:02,960  
you know that

54  
00:02:06,789 --> 00:02:05,200  
this is a this is an administration led

55  
00:02:10,309 --> 00:02:06,799  
by a president who is determined to

56  
00:02:12,869 --> 00:02:10,319  
renew american leadership in space

57  
00:02:15,830 --> 00:02:12,879  
in this week's launch

58  
00:02:17,190 --> 00:02:15,840  
of an american spacecraft from american

59  
00:02:19,030 --> 00:02:17,200  
soil

60  
00:02:21,270 --> 00:02:19,040  
that will soon

61  
00:02:23,510 --> 00:02:21,280  
take american astronauts

62  
00:02:25,190 --> 00:02:23,520  
into space for the first time since 2011

63  
00:02:27,430 --> 00:02:25,200

is evidence

64

00:02:30,470 --> 00:02:27,440  
of our renewed commitment

65

00:02:32,390 --> 00:02:30,480  
to leadership and uh

66

00:02:34,309 --> 00:02:32,400  
ann you're a big part of that

67

00:02:36,229 --> 00:02:34,319  
you're you're part of a great tradition

68

00:02:38,390 --> 00:02:36,239  
and we appreciate

69

00:02:40,229 --> 00:02:38,400  
your service and the sacrifice

70

00:02:41,910 --> 00:02:40,239  
that you're making i'm i'm chairman as

71

00:02:43,589 --> 00:02:41,920  
you know of the national space council

72

00:02:44,470 --> 00:02:43,599  
and i can tell you this is an exciting

73

00:02:47,110 --> 00:02:44,480  
time

74

00:02:48,150 --> 00:02:47,120  
uh in the life of this space program and

75

00:02:52,309 --> 00:02:48,160  
uh

76

00:02:54,630 --> 00:02:52,319

for your service i also want to say

77

00:02:57,030 --> 00:02:54,640

congratulations to you

78

00:02:59,589 --> 00:02:57,040

and to david and to the whole team at

79

00:03:02,229 --> 00:02:59,599

the international space station on the

80

00:03:04,949 --> 00:03:02,239

on the successful docking

81

00:03:06,229 --> 00:03:04,959

of the crew driven dragon spacecraft

82

00:03:08,309 --> 00:03:06,239

this was a

83

00:03:10,630 --> 00:03:08,319

a great week it was inspiring to see the

84

00:03:13,990 --> 00:03:10,640

launch it was actually more inspiring

85

00:03:16,630 --> 00:03:14,000

uh to see the docking and to see you all

86

00:03:17,910 --> 00:03:16,640

open that door uh and and float into

87

00:03:22,070 --> 00:03:17,920

that

88

00:03:23,350 --> 00:03:22,080

we'll we'll very soon have american

89

00:03:24,949 --> 00:03:23,360

astronauts

90

00:03:26,229 --> 00:03:24,959

arriving at the international space

91

00:03:28,710 --> 00:03:26,239

station

92

00:03:30,869 --> 00:03:28,720

in the same vehicle we think

93

00:03:32,309 --> 00:03:30,879

it was a great moment people around the

94

00:03:33,430 --> 00:03:32,319

nation and frankly around the world

95

00:03:34,630 --> 00:03:33,440

watch

96

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

with great interest and we just

97

00:03:38,470 --> 00:03:36,319

congratulate you all

98

00:03:41,990 --> 00:03:38,480

uh for your service and for helping to

99

00:03:43,990 --> 00:03:42,000

bring that important moment about

100

00:03:44,710 --> 00:03:44,000

but uh lieutenant colonel mclean i was

101  
00:03:48,149 --> 00:03:44,720

just

102  
00:03:49,270 --> 00:03:48,159

kind of wonder what was it like for you

103  
00:03:51,110 --> 00:03:49,280

to watch

104  
00:03:53,030 --> 00:03:51,120

the arrival of the crew dragon tell me

105  
00:03:55,990 --> 00:03:53,040

about

106  
00:03:57,350 --> 00:03:56,000

that experience and tell me tell me what

107  
00:04:01,589 --> 00:03:57,360

it means

108  
00:04:03,509 --> 00:04:01,599

program to see

109  
00:04:05,429 --> 00:04:03,519

american rockets that can carry american

110  
00:04:07,110 --> 00:04:05,439

astronauts back into space once again

111  
00:04:11,910 --> 00:04:07,120

taking to the air and to uh to the

112  
00:04:15,589 --> 00:04:13,670

mr vice president it's an honor to speak

113  
00:04:18,069 --> 00:04:15,599

with you this evening uh and to everyone

114

00:04:20,629 --> 00:04:18,079

else gathered uh they are i can tell you

115

00:04:22,390 --> 00:04:20,639

that uh witnessing the dragon docking up

116

00:04:23,909 --> 00:04:22,400

here on the international space station

117

00:04:26,150 --> 00:04:23,919

i think for uh for both of us for our

118

00:04:27,670 --> 00:04:26,160

whole crew uh was a real honor we feel

119

00:04:28,950 --> 00:04:27,680

very privileged to have been a part of

120

00:04:30,150 --> 00:04:28,960

it

121

00:04:32,150 --> 00:04:30,160

much like

122

00:04:34,469 --> 00:04:32,160

a lot of my experiences in space flight

123

00:04:36,310 --> 00:04:34,479

there's an intersection of the practical

124

00:04:39,110 --> 00:04:36,320

and the magical

125

00:04:40,950 --> 00:04:39,120

and uh and the stocking was no different

126

00:04:42,870 --> 00:04:40,960

you know we had a task to do

127

00:04:44,710 --> 00:04:42,880

we were we were on the on the machines

128

00:04:46,469 --> 00:04:44,720

and we were monitoring you know ranges

129

00:04:48,230 --> 00:04:46,479

and rates and system health

130

00:04:49,990 --> 00:04:48,240

but in the back of our mind you know we

131

00:04:53,110 --> 00:04:50,000

got up that morning and throughout the

132

00:04:55,110 --> 00:04:53,120

day we knew how significant it was

133

00:04:56,550 --> 00:04:55,120

and how important it was

134

00:04:59,189 --> 00:04:56,560

really for the whole history of space

135

00:05:00,469 --> 00:04:59,199

flight it i i said it before it is a new

136

00:05:02,550 --> 00:05:00,479

era and

137

00:05:05,189 --> 00:05:02,560

we knew this cognitively a few years ago

138

00:05:07,590 --> 00:05:05,199

that that we were on the cusp of amazing

139

00:05:10,230 --> 00:05:07,600

feats in space exploration and that

140

00:05:11,830 --> 00:05:10,240

momentum is building and this stocking

141

00:05:13,270 --> 00:05:11,840

was was something i'll never forget and

142

00:05:15,189 --> 00:05:13,280

that i just really feel privileged to

143

00:05:17,189 --> 00:05:15,199

have a front row seat to

144

00:05:23,350 --> 00:05:17,199

i think we are changing the face of

145

00:05:27,590 --> 00:05:25,270

uh did it give you greater confidence

146

00:05:29,590 --> 00:05:27,600

that uh there weren't any pilots uh in

147

00:05:32,070 --> 00:05:29,600

the seats or were there uh

148

00:05:33,189 --> 00:05:32,080

were there some anxious moments uh

149

00:05:33,990 --> 00:05:33,199

that uh

150

00:05:39,110 --> 00:05:34,000

uh

151  
00:05:43,510 --> 00:05:39,120  
just wonder i wonder how that felt being

152  
00:05:48,230 --> 00:05:46,310  
well sir being a military pilot and uh

153  
00:05:50,469 --> 00:05:48,240  
and watching the transition to unmanned

154  
00:05:53,189 --> 00:05:50,479  
aerial vehicles over the last few years

155  
00:05:55,110 --> 00:05:53,199  
you know i got to put my pitch in that

156  
00:05:57,110 --> 00:05:55,120  
every vehicle that flies should have a

157  
00:05:58,790 --> 00:05:57,120  
pilot in it

158  
00:06:00,309 --> 00:05:58,800  
that being said i think ripley's doing a

159  
00:06:02,150 --> 00:06:00,319  
great job in there

160  
00:06:04,150 --> 00:06:02,160  
obviously she's she's taken a lot of

161  
00:06:06,230 --> 00:06:04,160  
data that's very important to secure the

162  
00:06:07,590 --> 00:06:06,240  
safety of our astronauts who hopefully

163  
00:06:09,350 --> 00:06:07,600

by

164

00:06:11,670 --> 00:06:09,360

here in a few months we'll we'll get to

165

00:06:14,070 --> 00:06:11,680

ride in this vehicle

166

00:06:15,749 --> 00:06:14,080

as far as you know our experiences with

167

00:06:17,270 --> 00:06:15,759

the docking what was different is you

168

00:06:18,950 --> 00:06:17,280

know normally a vehicle comes close and

169

00:06:20,390 --> 00:06:18,960

we grapple it with robotic arm we bring

170

00:06:22,070 --> 00:06:20,400

it in and so there's a level of safety

171

00:06:23,510 --> 00:06:22,080

there and and this one was a little bit

172

00:06:25,990 --> 00:06:23,520

different um

173

00:06:28,230 --> 00:06:26,000

however uh the teams the training was

174

00:06:29,670 --> 00:06:28,240

was fantastic the safety measures were

175

00:06:31,110 --> 00:06:29,680

redundant and

176

00:06:33,110 --> 00:06:31,120

and we certainly know what actions to

177

00:06:34,870 --> 00:06:33,120

take should anything off nominal happen

178

00:06:40,870 --> 00:06:34,880

but of course it was a beautiful

179

00:06:44,790 --> 00:06:42,390

it really was

180

00:06:46,390 --> 00:06:44,800

a job well done and

181

00:06:48,950 --> 00:06:46,400

i commend you and the whole team at the

182

00:06:50,870 --> 00:06:48,960

international space station

183

00:06:53,110 --> 00:06:50,880

to our canadian partner

184

00:06:54,390 --> 00:06:53,120

david sanjok any any of your reflections

185

00:06:56,150 --> 00:06:54,400

seeing in a

186

00:06:57,909 --> 00:06:56,160

american spacecraft making its way to

187

00:06:59,589 --> 00:06:57,919

the international space station

188

00:07:01,110 --> 00:06:59,599

expanding our capability to take

189

00:07:03,029 --> 00:07:01,120

advantage of

190

00:07:04,550 --> 00:07:03,039

not only that platform

191

00:07:08,070 --> 00:07:04,560

but

192

00:07:12,550 --> 00:07:08,080

to continue to extend human exploration

193

00:07:16,469 --> 00:07:14,469

yes uh thank you for the question mr

194

00:07:18,870 --> 00:07:16,479

vice president it's quite a privilege to

195

00:07:21,749 --> 00:07:18,880

be here for this uh these historic days

196

00:07:24,469 --> 00:07:21,759

uh and uh i must say it is it was moving

197

00:07:26,950 --> 00:07:24,479

to see like the birth of a new a new

198

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

tool for exploration uh for the next

199

00:07:31,749 --> 00:07:28,720

generation of space explorers that will

200

00:07:34,309 --> 00:07:31,759

come after us and this is really the

201  
00:07:36,309 --> 00:07:34,319  
opening of a of a new of a new era as we

202  
00:07:38,870 --> 00:07:36,319  
like to hear and i think it's true and

203  
00:07:40,710 --> 00:07:38,880  
it was uh as a you know as a member of

204  
00:07:42,309 --> 00:07:40,720  
the international partnership that is

205  
00:07:44,950 --> 00:07:42,319  
following america's lead and this these

206  
00:07:47,110 --> 00:07:44,960  
new endeavors uh it is uh

207  
00:07:49,990 --> 00:07:47,120  
it is always kind of um can i say this

208  
00:07:53,270 --> 00:07:50,000  
it is it's it's moving and kind of

209  
00:07:54,869 --> 00:07:53,280  
exhilarating to to witness the might and

210  
00:07:56,790 --> 00:07:54,879  
the the drive

211  
00:08:00,390 --> 00:07:56,800  
that has always been behind nasa's

212  
00:08:02,390 --> 00:08:00,400  
determination to explore further and uh

213  
00:08:04,230 --> 00:08:02,400

we're very privileged to be part of this

214

00:08:06,070 --> 00:08:04,240

coalition and i am

215

00:08:07,990 --> 00:08:06,080

i'm sure that generations to come will

216

00:08:10,150 --> 00:08:08,000

see a growing and growing international

217

00:08:12,070 --> 00:08:10,160

collaboration because that is the gem of

218

00:08:14,309 --> 00:08:12,080

human spaceflight in my mind is that it

219

00:08:16,710 --> 00:08:14,319

brings all humanity together towards a

220

00:08:18,150 --> 00:08:16,720

common goal and we get to see that what

221

00:08:20,309 --> 00:08:18,160

made the differences between us are

222

00:08:22,230 --> 00:08:20,319

important but not as important as what

223

00:08:28,629 --> 00:08:22,240

drives us to work together towards a

224

00:08:33,430 --> 00:08:30,629

well david thank you for those uh those

225

00:08:36,230 --> 00:08:33,440

wonderful sentiments and uh

226

00:08:38,389 --> 00:08:36,240

and and i i can assure you that uh we

227

00:08:40,949 --> 00:08:38,399

are renewing to use your phrase the

228

00:08:43,430 --> 00:08:40,959

might and drive behind nasa

229

00:08:45,269 --> 00:08:43,440

every day and we're grateful

230

00:08:47,509 --> 00:08:45,279

we're grateful for the partnership that

231

00:08:48,949 --> 00:08:47,519

we enjoy with canada and

232

00:08:50,710 --> 00:08:48,959

so many countries

233

00:08:52,470 --> 00:08:50,720

around the world

234

00:08:54,230 --> 00:08:52,480

and i don't want to lose the connection

235

00:08:55,509 --> 00:08:54,240

that happens to me on my cell phone from

236

00:08:56,550 --> 00:08:55,519

time to time

237

00:08:57,750 --> 00:08:56,560

and i know it's a little more

238

00:09:00,389 --> 00:08:57,760

challenging

239

00:09:02,230 --> 00:09:00,399

at this distance but i know you have an

240

00:09:04,310 --> 00:09:02,240

important spacewalk coming up later this

241

00:09:05,670 --> 00:09:04,320

month i understand that is going to be

242

00:09:06,829 --> 00:09:05,680

the first all

243

00:09:09,910 --> 00:09:06,839

female

244

00:09:14,470 --> 00:09:09,920

eva in history can you talk to us about

245

00:09:19,990 --> 00:09:16,870

yes sir we have a series of three space

246

00:09:23,190 --> 00:09:20,000

walks occurring at the end of march and

247

00:09:25,350 --> 00:09:23,200

out of the four us os crew

248

00:09:27,269 --> 00:09:25,360

the three americans and david

249

00:09:29,030 --> 00:09:27,279

we will each get a chance to step

250

00:09:30,470 --> 00:09:29,040

outside and do some repairs outside the

251  
00:09:32,470 --> 00:09:30,480  
space station

252  
00:09:34,230 --> 00:09:32,480  
david and i have been preparing for a

253  
00:09:35,670 --> 00:09:34,240  
few weeks now and

254  
00:09:38,070 --> 00:09:35,680  
and getting the suits ready to get the

255  
00:09:39,750 --> 00:09:38,080  
systems ready studying the procedures

256  
00:09:41,910 --> 00:09:39,760  
and and getting the team ready as you

257  
00:09:43,509 --> 00:09:41,920  
know uh the other half of our team will

258  
00:09:44,949 --> 00:09:43,519  
not arrive until about a week before the

259  
00:09:46,949 --> 00:09:44,959  
spacewalks

260  
00:09:49,910 --> 00:09:46,959  
so a lot of technical preparations to

261  
00:09:51,590 --> 00:09:49,920  
make sure everything is ready uh but the

262  
00:09:53,910 --> 00:09:51,600  
you know the space station's been up

263  
00:09:56,150 --> 00:09:53,920

here for for 20 years and it's time to

264

00:10:03,990 --> 00:09:56,160

do some upgrades on the outside and we

265

00:10:10,790 --> 00:10:06,710

well uh listen i i will let you go uh

266

00:10:12,230 --> 00:10:10,800

congratulations uh again uh to you uh

267

00:10:13,910 --> 00:10:12,240

uh uh

268

00:10:15,350 --> 00:10:13,920

lieutenant colonel mclean we couldn't be

269

00:10:18,150 --> 00:10:15,360

more proud of you

270

00:10:20,150 --> 00:10:18,160

couldn't be more proud of our entire

271

00:10:23,110 --> 00:10:20,160

astronaut corps

272

00:10:24,790 --> 00:10:23,120

and david thank you again for

273

00:10:26,790 --> 00:10:24,800

taking a few moments with us and for

274

00:10:28,310 --> 00:10:26,800

your service to your country and and to

275

00:10:30,069 --> 00:10:28,320

the mission on the international space

276

00:10:32,069 --> 00:10:30,079

station

277

00:10:34,150 --> 00:10:32,079

it it has been an exciting and an

278

00:10:36,230 --> 00:10:34,160

inspiring week uh

279

00:10:38,790 --> 00:10:36,240

uh to see the uh not only the launch of

280

00:10:40,470 --> 00:10:38,800

the crew dragon but uh the uh the

281

00:10:43,509 --> 00:10:40,480

successful docking at the international

282

00:10:46,389 --> 00:10:43,519

space station and uh uh i can assure you

283

00:10:48,230 --> 00:10:46,399

we've got a busy year ahead of us and

284

00:10:49,990 --> 00:10:48,240

it's going to be a year where we

285

00:10:53,030 --> 00:10:50,000

continue to see

286

00:10:55,190 --> 00:10:53,040

evidence of america's renewed commitment

287

00:10:57,750 --> 00:10:55,200

to leadership in space and to advancing

288

00:10:59,670 --> 00:10:57,760

human exploration in space

289

00:11:00,710 --> 00:10:59,680

and and you're a part of that great

290

00:11:03,269 --> 00:11:00,720

tradition

291

00:11:05,190 --> 00:11:03,279

um uh david you're part of a great

292

00:11:08,710 --> 00:11:05,200

international partnership and we just

293

00:11:11,990 --> 00:11:08,720

commend we commend you all uh for uh the

294

00:11:14,710 --> 00:11:12,000

success of this mission and uh

295

00:11:17,590 --> 00:11:14,720

we wish you uh god's blessings

296

00:11:19,829 --> 00:11:17,600

in the days ahead as you as you serve up

297

00:11:21,829 --> 00:11:19,839

in the vast expanse of space on the

298

00:11:25,829 --> 00:11:21,839

international space station thank you so

299

00:11:28,949 --> 00:11:27,350

and thank you mr vice president we

300

00:11:30,550 --> 00:11:28,959

certainly can feel your support and we

301  
00:11:32,230 --> 00:11:30,560  
know we're in good hands with the

302  
00:11:38,710 --> 00:11:32,240  
national space council so thank you for

303  
00:11:41,269 --> 00:11:39,829  
great

304  
00:11:43,190 --> 00:11:41,279  
thank you both

305  
00:11:45,269 --> 00:11:43,200  
thank you mr vice president

306  
00:11:47,750 --> 00:11:45,279  
so as they said

307  
00:11:49,829 --> 00:11:47,760  
it's a new era in human space flight and

308  
00:11:51,350 --> 00:11:49,839  
of course the technology

309  
00:11:54,710 --> 00:11:51,360  
is a piece of it

310  
00:11:57,350 --> 00:11:54,720  
a bigger piece is really a precedent

311  
00:11:59,750 --> 00:11:57,360  
that you set about a year ago at the

312  
00:12:01,030 --> 00:11:59,760  
space symposium when you talked about

313  
00:12:03,910 --> 00:12:01,040

nasa

314

00:12:05,350 --> 00:12:03,920

being a tenant and not the landlord in

315

00:12:06,230 --> 00:12:05,360

low earth orbit

316

00:12:08,230 --> 00:12:06,240

so

317

00:12:10,870 --> 00:12:08,240

the new era is not just the technology

318

00:12:13,670 --> 00:12:10,880

the new era is the new concept that nasa

319

00:12:15,670 --> 00:12:13,680

can be one customer of many customers in

320

00:12:17,350 --> 00:12:15,680

low earth orbit where there is a robust

321

00:12:18,949 --> 00:12:17,360

commercial marketplace

322

00:12:21,590 --> 00:12:18,959

and at the same time we can have

323

00:12:23,430 --> 00:12:21,600

numerous providers that are competing on

324

00:12:26,150 --> 00:12:23,440

cost and innovation

325

00:12:28,150 --> 00:12:26,160

driving down cost increasing access to

326

00:12:30,550 --> 00:12:28,160

space and right now we're doing that

327

00:12:32,069 --> 00:12:30,560

with launch but in the coming days

328

00:12:33,430 --> 00:12:32,079

it's not just going to be launched in

329

00:12:35,590 --> 00:12:33,440

the coming days it's going to be the

330

00:12:37,269 --> 00:12:35,600

entire architecture in low earth orbit

331

00:12:40,230 --> 00:12:37,279

the international space station has

332

00:12:43,030 --> 00:12:40,240

proven all of the amazing capabilities

333

00:12:45,509 --> 00:12:43,040

that we can receive from a microgravity

334

00:12:46,389 --> 00:12:45,519

environment and from a space environment

335

00:12:47,990 --> 00:12:46,399

and

336

00:12:50,150 --> 00:12:48,000

when we talk about the future we're

337

00:12:52,230 --> 00:12:50,160

talking about the future where

338

00:12:54,069 --> 00:12:52,240

there could be multiple commercial space

339

00:12:56,069 --> 00:12:54,079

stations in low earth orbit and we're

340

00:12:57,990 --> 00:12:56,079

moving rapidly towards that vision that

341

00:13:00,230 --> 00:12:58,000

you established last year

342

00:13:01,350 --> 00:13:00,240

at the space symposium where we are in

343

00:13:03,430 --> 00:13:01,360

essence

344

00:13:06,710 --> 00:13:03,440

a tenant and not the landlord driving

345

00:13:08,870 --> 00:13:06,720

down cost increasing access then using

346

00:13:11,430 --> 00:13:08,880

the money that you have so graciously

347

00:13:13,430 --> 00:13:11,440

give us given us in the budget request

348

00:13:15,350 --> 00:13:13,440

you and the president

349

00:13:16,629 --> 00:13:15,360

increasing our budget so that we can go

350

00:13:21,350 --> 00:13:16,639

to the moon

351

00:13:23,670 --> 00:13:21,360

time go sustainably so this uh i think

352

00:13:26,069 --> 00:13:23,680

david said it just right and of course

353

00:13:28,310 --> 00:13:26,079

said it as well this is a new era in

354

00:13:29,910 --> 00:13:28,320

human space flight and your vision and

355

00:13:31,910 --> 00:13:29,920

leadership the vision leadership of the

356

00:13:34,550 --> 00:13:31,920

president is uh

357

00:13:36,790 --> 00:13:34,560

as she said it is felt and we are very

358

00:13:39,750 --> 00:13:36,800

grateful sir well thank you jim yes sir

359

00:13:42,870 --> 00:13:39,760

thanks again for your leadership and uh

360

00:13:46,069 --> 00:13:42,880

thank you both uh we are we're just

361

00:13:48,150 --> 00:13:46,079

incredibly proud of this program uh and

362

00:13:49,430 --> 00:13:48,160

i promise you uh under the leadership of

363

00:13:51,189 --> 00:13:49,440

president trump

364

00:13:53,110 --> 00:13:51,199

with this great leadership

365

00:13:56,230 --> 00:13:53,120

here at nasa with this great

366

00:13:57,430 --> 00:13:56,240

team on earth and in space the best is

367

00:14:00,629 --> 00:13:57,440

yet to come

368

00:14:03,430 --> 00:14:00,639

for human space exploration uh and uh

369

00:14:05,829 --> 00:14:03,440

i'm just uh i'm excited to be able to

370

00:14:12,550 --> 00:14:05,839

share this time with you today so thanks

371

00:14:21,110 --> 00:14:14,949

it's awesome appreciate it was fun yeah

372

00:14:25,750 --> 00:14:22,790

station this is houston acr that

373

00:14:27,030 --> 00:14:25,760

concludes the event thank you

374

00:14:28,150 --> 00:14:27,040

thank you mr vice president it was an

375

00:14:30,150 --> 00:14:28,160

honor to have you aboard the space

