



CLINTON GLOBAL INITIATIVE

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INITIATIVE



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1
00:00:04,950 --> 00:00:02,710
station this is houston are you ready

2
00:00:07,269 --> 00:00:04,960
for the event

3
00:00:09,589 --> 00:00:07,279
international space station is

4
00:00:11,270 --> 00:00:09,599
absolutely ready for the event

5
00:00:13,110 --> 00:00:11,280
clinton global initiative this is

6
00:00:17,269 --> 00:00:13,120
mission control houston please call

7
00:00:22,550 --> 00:00:18,790
station this is clinton global

8
00:00:22,560 --> 00:00:26,390
i have you loud and clear

9
00:00:32,470 --> 00:00:28,070
station please stand by for president

10
00:00:32,480 --> 00:00:38,229
okay jeff we should have

11
00:00:43,030 --> 00:00:41,030
first i'd like to ask

12
00:00:44,470 --> 00:00:43,040
our resident astronaut that is the one

13
00:00:46,869 --> 00:00:44,480

who's here he's

14

00:00:50,229 --> 00:00:46,879

been in space three times but decided to

15

00:00:57,270 --> 00:00:53,910

colonel katie coleman are you here

16

00:00:57,280 --> 00:01:02,229

how are you

17

00:01:04,869 --> 00:01:03,189

now

18

00:01:07,830 --> 00:01:04,879

this says we have a minute until the

19

00:01:11,030 --> 00:01:09,670

no now it says it's live and available

20

00:01:12,469 --> 00:01:11,040

you

21

00:01:17,270 --> 00:01:12,479

i don't know i don't know maybe maybe

22

00:01:20,630 --> 00:01:19,109

oh i don't know

23

00:01:27,749 --> 00:01:20,640

let's see

24

00:01:30,230 --> 00:01:28,950

i know you all have been tweeting i

25

00:01:32,630 --> 00:01:30,240

wanted them all to myself for a little

26

00:01:38,630 --> 00:01:34,550

that is reid wiseman tell them hello

27

00:01:42,789 --> 00:01:41,109

can you hear us

28

00:01:44,310 --> 00:01:42,799

i think so

29

00:01:49,030 --> 00:01:44,320

yes sir we hear you loud and clear up

30

00:01:53,590 --> 00:01:51,350

what do you want americans back on earth

31

00:01:55,990 --> 00:01:53,600

to know about the space station

32

00:01:57,350 --> 00:01:56,000

about the role of governments and

33

00:01:59,350 --> 00:01:57,360

businesses

34

00:01:59,990 --> 00:01:59,360

from more than 15 countries who produced

35

00:02:03,910 --> 00:02:00,000

it

36

00:02:06,830 --> 00:02:03,920

doing up there that we should care about

37

00:02:11,910 --> 00:02:10,150

for that's a super question uh

38

00:02:14,390 --> 00:02:11,920

and really what i what i want everyone

39

00:02:16,070 --> 00:02:14,400

to know is just what a unique and

40

00:02:18,470 --> 00:02:16,080

amazing

41

00:02:20,070 --> 00:02:18,480

place this is that we have up here

42

00:02:22,390 --> 00:02:20,080

countries from around the world came

43

00:02:24,630 --> 00:02:22,400

together about 15 years ago

44

00:02:26,869 --> 00:02:24,640

and built this orbital outpost this

45

00:02:28,630 --> 00:02:26,879

amazing scientific research facility

46

00:02:30,949 --> 00:02:28,640

that we're living on today

47

00:02:32,710 --> 00:02:30,959

and really the research that we can do

48

00:02:35,910 --> 00:02:32,720

up here when you remove gravity from the

49

00:02:38,229 --> 00:02:35,920

equation it always has some sort of odd

50

00:02:41,110 --> 00:02:38,239

unique and sometimes game changing

51
00:02:43,190 --> 00:02:41,120
outcome and just yesterday my

52
00:02:46,390 --> 00:02:43,200
german crewmate alex gerst he actually

53
00:02:48,630 --> 00:02:46,400
grappled a u.s built spacex

54
00:02:51,030 --> 00:02:48,640
spacecraft which is attached just behind

55
00:02:52,710 --> 00:02:51,040
me now and we've spent the last two days

56
00:02:54,390 --> 00:02:52,720
just going crazy with the science on

57
00:02:56,390 --> 00:02:54,400
board and this is science that's going

58
00:02:58,710 --> 00:02:56,400
to have a huge impact down the road so

59
00:03:03,190 --> 00:02:58,720
we're alive and well and this is a great

60
00:03:06,949 --> 00:03:05,030
something that i i like to tell people

61
00:03:08,869 --> 00:03:06,959
is that uh you know up in space we're

62
00:03:10,869 --> 00:03:08,879
really we're very far away we're far

63
00:03:12,550 --> 00:03:10,879

away enough to have the big picture and

64

00:03:14,390 --> 00:03:12,560

yet we're close enough to to make a

65

00:03:16,470 --> 00:03:14,400

difference and people often think that

66

00:03:17,990 --> 00:03:16,480

the things that we do up in space have

67

00:03:19,430 --> 00:03:18,000

to do with just space but there's

68

00:03:21,990 --> 00:03:19,440

experiments like reed is actually

69

00:03:23,670 --> 00:03:22,000

wearing i can see some familiar and i'll

70

00:03:25,589 --> 00:03:23,680

try to say beloved equipment right now

71

00:03:26,949 --> 00:03:25,599

he's doing an experiment

72

00:03:29,110 --> 00:03:26,959

we do a lot of

73

00:03:31,509 --> 00:03:29,120

data collection some things things like

74

00:03:34,070 --> 00:03:31,519

osteoporosis losing bone happens to us

75

00:03:35,589 --> 00:03:34,080

10 times faster than it happens to say a

76

00:03:38,149 --> 00:03:35,599

70 year old woman down here on the

77

00:03:40,149 --> 00:03:38,159

ground that has osteoporosis and because

78

00:03:42,229 --> 00:03:40,159

it happens so quickly to us up there

79

00:03:43,830 --> 00:03:42,239

it's very measurable it allows us to

80

00:03:45,670 --> 00:03:43,840

take measurements and learn how that

81

00:03:47,589 --> 00:03:45,680

process works so that knowledge comes

82

00:03:48,789 --> 00:03:47,599

right back down here down to earth

83

00:03:51,350 --> 00:03:48,799

unfortunately we've also learned some

84

00:03:53,030 --> 00:03:51,360

countermeasures to prevent that and uh

85

00:03:55,190 --> 00:03:53,040

unfortunately the the bad news is it's

86

00:03:58,070 --> 00:03:55,200

exercise i think we all need to exercise

87

00:03:58,830 --> 00:03:58,080

for the rest of our lives

88

00:04:00,710 --> 00:03:58,840

you

89

00:04:03,350 --> 00:04:00,720

know

90

00:04:06,550 --> 00:04:03,360

when

91

00:04:08,789 --> 00:04:06,560

president i spent a lot of your tax

92

00:04:10,390 --> 00:04:08,799

money on it if you're an american i i

93

00:04:13,110 --> 00:04:10,400

hope you'll forgive me

94

00:04:16,150 --> 00:04:13,120

and i had to personally approve

95

00:04:18,469 --> 00:04:16,160

the oldest astronaut ever going up

96

00:04:22,230 --> 00:04:18,479

john glenn who first went up in 1961 and

97

00:04:23,990 --> 00:04:22,240

then went up at the age of 77

98

00:04:26,070 --> 00:04:24,000

and i approved it

99

00:04:28,150 --> 00:04:26,080

and i sent an email to him in outer

100

00:04:33,350 --> 00:04:28,160

space

101
00:04:34,950 --> 00:04:33,360
travel and weightlessness on the aging

102
00:04:36,710 --> 00:04:34,960
process

103
00:04:38,710 --> 00:04:36,720
but i don't want you to age too much on

104
00:04:40,870 --> 00:04:38,720
the osteoporosis front

105
00:04:43,670 --> 00:04:40,880
so i think we should take a selfie an

106
00:04:45,749 --> 00:04:43,680
email read and that way you've emailed

107
00:04:47,670 --> 00:04:45,759
read wise men in space as well not only

108
00:04:49,350 --> 00:04:47,680
john glenn so we're going to turn around

109
00:04:50,469 --> 00:04:49,360
so we don't uh we're not going to look

110
00:04:52,310 --> 00:04:50,479
at you we're going to have you in our

111
00:04:55,110 --> 00:04:52,320
picture reed let's see

112
00:04:58,710 --> 00:04:55,120
okay are you smiling reed yeah

113
00:05:00,950 --> 00:04:58,720

smile reed here's another one more

114

00:05:02,469 --> 00:05:00,960

okay and uh i'll go ahead and email this

115

00:05:05,430 --> 00:05:02,479

to read if that's okay that's a good

116

00:05:07,749 --> 00:05:05,440

deal he'll have it in about five minutes

117

00:05:09,990 --> 00:05:07,759

before we have to get off

118

00:05:12,629 --> 00:05:10,000

what do you want

119

00:05:15,110 --> 00:05:12,639

our group to know about what you see and

120

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

what you've learned

121

00:05:19,670 --> 00:05:17,360

about the earth's environment

122

00:05:24,469 --> 00:05:19,680

by being out of state and looking out in

123

00:05:28,550 --> 00:05:26,550

i'd say uh

124

00:05:30,790 --> 00:05:28,560

there are no words to describe that

125

00:05:32,310 --> 00:05:30,800

first glimpse that you have as a human

126
00:05:35,029 --> 00:05:32,320
being when you get to look back on your

127
00:05:36,310 --> 00:05:35,039
planet and for me it was about 120 days

128
00:05:39,029 --> 00:05:36,320
ago when i first looked out my

129
00:05:42,070 --> 00:05:39,039
spacecraft window right after launch and

130
00:05:43,670 --> 00:05:42,080
uh and i got to see that that tiny thin

131
00:05:46,950 --> 00:05:43,680
thin thin

132
00:05:48,790 --> 00:05:46,960
impossibly thin blue atmosphere that

133
00:05:50,950 --> 00:05:48,800
covers our earth and it's it's within

134
00:05:53,189 --> 00:05:50,960
that that every living creature survives

135
00:05:54,870 --> 00:05:53,199
on our planet and then once you get up

136
00:05:57,110 --> 00:05:54,880
onto the space station and you get to

137
00:05:59,430 --> 00:05:57,120
spend months up here you realize

138
00:06:03,189 --> 00:05:59,440

just how incredibly dynamic our earth is

139

00:06:05,350 --> 00:06:03,199

and it's beautiful living organism and i

140

00:06:07,430 --> 00:06:05,360

think that right there captures my

141

00:06:12,150 --> 00:06:07,440

feeling my emotion uh looking back at

142

00:06:16,629 --> 00:06:13,590

you want to say anything about that well

143

00:06:18,070 --> 00:06:16,639

it's it's a really special view and what

144

00:06:19,990 --> 00:06:18,080

to me the fact that you can look down

145

00:06:21,590 --> 00:06:20,000

and see the whole planet it's almost

146

00:06:23,510 --> 00:06:21,600

hard to feel as if you're from any

147

00:06:25,270 --> 00:06:23,520

particular country

148

00:06:28,070 --> 00:06:25,280

and i think that's actually what we're

149

00:06:34,870 --> 00:06:28,080

all here about today is that it's one

150

00:06:34,880 --> 00:06:39,670

so

151
00:06:43,110 --> 00:06:41,350
what's next for the space program katie

152
00:06:52,950 --> 00:06:43,120
if i if i can i just i'd like to bring

153
00:06:58,469 --> 00:06:56,230
this is my my crewmate alex gerst and we

154
00:06:59,990 --> 00:06:58,479
have a russian crewmate max sariev who's

155
00:07:02,390 --> 00:07:00,000
down busy right now we have a vehicle

156
00:07:03,830 --> 00:07:02,400
coming up tomorrow that i'll have a new

157
00:07:05,430 --> 00:07:03,840
crew of three on board so he's down

158
00:07:08,070 --> 00:07:05,440
there preparing so if alex could just

159
00:07:10,150 --> 00:07:08,080
say hi real quick

160
00:07:11,749 --> 00:07:10,160
good evening sir good evening katie uh

161
00:07:13,909 --> 00:07:11,759
it's my it's my pleasure to talk to you

162
00:07:16,230 --> 00:07:13,919
today and i've already listened in it

163
00:07:18,150 --> 00:07:16,240

was great to hear what reid said and i

164

00:07:20,550 --> 00:07:18,160

can only add to that it's it's an

165

00:07:23,670 --> 00:07:20,560

amazing view that we have from up here

166

00:07:26,070 --> 00:07:23,680

in an amazing laboratory that was built

167

00:07:29,029 --> 00:07:26,080

in an international effort like the most

168

00:07:30,710 --> 00:07:29,039

complex machine that humanity ever built

169

00:07:33,110 --> 00:07:30,720

and we do science that we could

170

00:07:35,270 --> 00:07:33,120

otherwise not do science that is enabled

171

00:07:36,950 --> 00:07:35,280

by that big effort internationally and

172

00:07:41,350 --> 00:07:36,960

um it's my honor and my pleasure to take

173

00:07:48,230 --> 00:07:44,390

thank you and thank you for your service

174

00:07:51,909 --> 00:07:49,749

i know you're going to have to sign off

175

00:07:53,350 --> 00:07:51,919

in a minute but

176
00:07:54,629 --> 00:07:53,360
where do you what do you think the next

177
00:07:56,790 --> 00:07:54,639
frontier

178
00:07:57,589 --> 00:07:56,800
in space is what's the most important

179
00:07:59,270 --> 00:07:57,599
thing

180
00:08:01,909 --> 00:07:59,280
we could do

181
00:08:04,629 --> 00:08:01,919
that would advance life on earth

182
00:08:08,230 --> 00:08:04,639
if we found out certain things in outer

183
00:08:11,270 --> 00:08:09,749
well sir i think i think the simplest

184
00:08:12,869 --> 00:08:11,280
answer to that is

185
00:08:16,230 --> 00:08:12,879
we keep going

186
00:08:19,110 --> 00:08:16,240
whether it's the moon an asteroid mars

187
00:08:21,189 --> 00:08:19,120
sending uh unmanned robotic missions out

188
00:08:22,230 --> 00:08:21,199

to the moons of saturn and jupiter the

189

00:08:23,909 --> 00:08:22,240

key is

190

00:08:26,390 --> 00:08:23,919

we're human beings and we got to keep on

191

00:08:28,469 --> 00:08:26,400

going we got to dare to dream big

192

00:08:30,390 --> 00:08:28,479

try to do the impossible and the

193

00:08:31,830 --> 00:08:30,400

discoveries that we'll we'll make

194

00:08:32,949 --> 00:08:31,840

discoveries that we don't even know are

195

00:08:40,790 --> 00:08:32,959

out there and i think that's the big

196

00:08:44,550 --> 00:08:42,550

so

197

00:08:46,870 --> 00:08:44,560

i think we actually have until uh 22

198

00:08:48,070 --> 00:08:46,880

after by our clock down here with you

199

00:08:49,670 --> 00:08:48,080

can you all talk about this is an

200

00:08:51,350 --> 00:08:49,680

international space station there's 15

201
00:08:53,509 --> 00:08:51,360
countries officially there's i don't

202
00:08:54,949 --> 00:08:53,519
know 90 or so or

203
00:08:56,470 --> 00:08:54,959
you know anyone given time doing

204
00:08:58,870 --> 00:08:56,480
experiments up there but

205
00:09:00,389 --> 00:08:58,880
how do you get these countries all

206
00:09:01,590 --> 00:09:00,399
actually working together can you all

207
00:09:02,710 --> 00:09:01,600
talk about sort of there's the big

208
00:09:04,470 --> 00:09:02,720
government level and then there's the

209
00:09:06,630 --> 00:09:04,480
weather level that we're at even though

210
00:09:08,150 --> 00:09:06,640
we're up high on the station

211
00:09:09,590 --> 00:09:08,160
where you really make things work and

212
00:09:13,030 --> 00:09:09,600
can y'all just talk about how it really

213
00:09:16,470 --> 00:09:14,870

so so katie that's that's a great

214

00:09:18,310 --> 00:09:16,480

question and i would say

215

00:09:20,389 --> 00:09:18,320

the way i would answer that we're

216

00:09:22,389 --> 00:09:20,399

operators up here but more than that

217

00:09:24,230 --> 00:09:22,399

we're friends and the three of us up up

218

00:09:26,150 --> 00:09:24,240

here right now we're all great friends

219

00:09:27,590 --> 00:09:26,160

and really when the rubber hits the road

220

00:09:29,590 --> 00:09:27,600

we've got an american a german and a

221

00:09:31,990 --> 00:09:29,600

russian who come together and we just

222

00:09:33,750 --> 00:09:32,000

work to get the job done and and i think

223

00:09:35,750 --> 00:09:33,760

in the end that's really what happens

224

00:09:37,350 --> 00:09:35,760

with these international cooperations

225

00:09:39,590 --> 00:09:37,360

and that's what i really love about this

226

00:09:41,110 --> 00:09:39,600

i have two best friends that i'll keep

227

00:09:42,870 --> 00:09:41,120

in touch with for the rest of my life

228

00:09:44,310 --> 00:09:42,880

and then all the trainers i really

229

00:09:46,389 --> 00:09:44,320

thousands of people across the world

230

00:09:48,389 --> 00:09:46,399

that i've met on this on this journey

231

00:09:50,230 --> 00:09:48,399

and uh and we're all great friends now

232

00:09:52,070 --> 00:09:50,240

so when you get down right down to the

233

00:09:53,509 --> 00:09:52,080

bottom of people are people we want to

234

00:09:58,230 --> 00:09:53,519

we want to get the job done and we want

235

00:10:01,829 --> 00:10:00,150

you've convinced me that the answer to

236

00:10:03,350 --> 00:10:01,839

the political gridlock we have in

237

00:10:05,430 --> 00:10:03,360

america

238

00:10:10,710 --> 00:10:05,440

is to send the congress to meet in the

239

00:10:14,630 --> 00:10:12,470

you know

240

00:10:15,990 --> 00:10:14,640

sir there are usually round trips though

241

00:10:19,350 --> 00:10:16,000

do you want it that way or you want the

242

00:10:21,670 --> 00:10:19,360

one way no no no i

243

00:10:23,910 --> 00:10:21,680

know if i were to say one way then i'd

244

00:10:25,750 --> 00:10:23,920

have to say who stays and who goes and i

245

00:10:27,030 --> 00:10:25,760

don't want to be a hypocrite i'm happy

246

00:10:28,550 --> 00:10:27,040

for it to be a two-way trip but

247

00:10:31,350 --> 00:10:28,560

obviously something happens to you up

248

00:10:35,590 --> 00:10:33,350

we need more people back on earth who've

249

00:10:37,829 --> 00:10:35,600

actually been there

250

00:10:41,509 --> 00:10:37,839

well and you know here up in space we

251
00:10:42,630 --> 00:10:41,519
basically cross all these frontiers

252
00:10:43,990 --> 00:10:42,640
and they're

253
00:10:45,590 --> 00:10:44,000
you know it still cracks me up it's like

254
00:10:47,829 --> 00:10:45,600
well it's like leading the life of peter

255
00:10:49,750 --> 00:10:47,839
pan up there and i mean and we're we

256
00:10:51,590 --> 00:10:49,760
know we're laughing at um redo is

257
00:10:53,990 --> 00:10:51,600
somersault and and we want to see alex

258
00:10:55,269 --> 00:10:54,000
do one too um but

259
00:10:56,870 --> 00:10:55,279
it just tells you about all the

260
00:10:58,949 --> 00:10:56,880
possibilities that are up there i mean

261
00:11:01,829 --> 00:10:58,959
they're up there on a frontier on the

262
00:11:03,030 --> 00:11:01,839
frontier and we don't know

263
00:11:04,310 --> 00:11:03,040

what they're going to do next we don't

264

00:11:06,150 --> 00:11:04,320

know what liquids are going to do up

265

00:11:07,829 --> 00:11:06,160

there we don't know what the human body

266

00:11:09,590 --> 00:11:07,839

is going to do up there and we go up

267

00:11:10,630 --> 00:11:09,600

there knowing that we might fail that

268

00:11:12,310 --> 00:11:10,640

we're going to make mistakes we're going

269

00:11:15,509 --> 00:11:12,320

to have experiments that aren't

270

00:11:17,030 --> 00:11:15,519

successful and yet the possibilities are

271

00:11:18,389 --> 00:11:17,040

what drive us

272

00:11:20,150 --> 00:11:18,399

the possibilities of doing these new

273

00:11:21,829 --> 00:11:20,160

things and you say you know what's next

274

00:11:23,509 --> 00:11:21,839

you know we're not going to be on mars

275

00:11:24,790 --> 00:11:23,519

unless we do things like the educational

276

00:11:27,509 --> 00:11:24,800

initiatives that you're talking about

277

00:11:29,670 --> 00:11:27,519

and up there as astronauts we're often i

278

00:11:31,430 --> 00:11:29,680

think inspirational for education and we

279

00:11:35,030 --> 00:11:31,440

will use every single bit of that

280

00:11:37,190 --> 00:11:35,040

because we need it for the future

281

00:11:38,870 --> 00:11:37,200

think we'll ever leave our solar system

282

00:11:47,350 --> 00:11:38,880

absolutely

283

00:11:49,670 --> 00:11:48,470

we have about one or two more minutes

284

00:11:50,949 --> 00:11:49,680

with everything yeah we've got another

285

00:11:54,470 --> 00:11:50,959

minute or two is there anything else you

286

00:11:54,480 --> 00:11:57,910

you should support the space program

287

00:12:03,110 --> 00:11:59,030

tell us about your favorite and your

288

00:12:08,870 --> 00:12:05,190

you know that's a difficult question

289

00:12:08,880 --> 00:12:15,430

oh

290

00:12:15,440 --> 00:12:22,389

that's okay

291

00:12:26,949 --> 00:12:25,110

well

292

00:12:29,030 --> 00:12:26,959

so we're

293

00:12:30,710 --> 00:12:29,040

going to mars someday

294

00:12:33,590 --> 00:12:30,720

where there might have been life at one

295

00:12:37,829 --> 00:12:34,949

we're going to find out you know it's a

296

00:12:39,110 --> 00:12:37,839

combination of robots and humans you

297

00:12:40,870 --> 00:12:39,120

know we've got a robot up there on the

298

00:12:42,949 --> 00:12:40,880

space station we have robots going to

299

00:12:44,150 --> 00:12:42,959

mars i personally would like them to go

300

00:12:45,750 --> 00:12:44,160

and figure out how things are first

301
00:12:48,949 --> 00:12:45,760
before i mean we need to know before we

302
00:12:50,870 --> 00:12:48,959
send humans and we have plans in place

303
00:12:52,629 --> 00:12:50,880
it takes a while to put those plans take

304
00:12:54,389 --> 00:12:52,639
for those plans really to reach fruition

305
00:12:56,949 --> 00:12:54,399
and something that's been interesting to

306
00:12:58,949 --> 00:12:56,959
me is that people need to see something

307
00:13:00,629 --> 00:12:58,959
to believe it and maybe that will help

308
00:13:02,710 --> 00:13:00,639
you know when people are thinking about

309
00:13:04,710 --> 00:13:02,720
why initiatives are successful when you

310
00:13:07,350 --> 00:13:04,720
see a rocket launch in person which i

311
00:13:08,870 --> 00:13:07,360
think you have there's something amazing

312
00:13:10,790 --> 00:13:08,880
that when that happens and you just

313
00:13:12,870 --> 00:13:10,800

there's something in you that knows that

314

00:13:15,110 --> 00:13:12,880

that's really really big

315

00:13:17,110 --> 00:13:15,120

and if you don't see that you're not so

316

00:13:18,870 --> 00:13:17,120

sure there's a space program well we are

317

00:13:20,710 --> 00:13:18,880

launching from different places we have

318

00:13:22,470 --> 00:13:20,720

a space station living up we have six

319

00:13:24,949 --> 00:13:22,480

people usually living up in space three

320

00:13:26,310 --> 00:13:24,959

more launching tomorrow from kazakhstan

321

00:13:27,829 --> 00:13:26,320

so those things are happening but it's

322

00:13:29,829 --> 00:13:27,839

not when you don't actually get to see

323

00:13:31,430 --> 00:13:29,839

the evidence of it people are excited

324

00:13:33,910 --> 00:13:31,440

because of last week's announcement that

325

00:13:35,590 --> 00:13:33,920

announcing our new commercial carriers

326

00:13:37,030 --> 00:13:35,600

boeing and spacex that will build new

327

00:13:38,069 --> 00:13:37,040

capsules to bring us to the space

328

00:13:40,949 --> 00:13:38,079

station

329

00:13:43,350 --> 00:13:40,959

and then suddenly people realize we do

330

00:13:45,829 --> 00:13:43,360

indeed have a space program we have one

331

00:13:47,990 --> 00:13:45,839

we're going places as a planet and i

332

00:13:50,870 --> 00:13:48,000

think that if we keep in mind how to

333

00:13:53,430 --> 00:13:50,880

keep people inspired with the real real

334

00:13:54,949 --> 00:13:53,440

visions maybe we'll get there

335

00:13:56,710 --> 00:13:54,959

thank you let's give her our hands he's

336

00:14:02,550 --> 00:13:56,720

great

337

00:14:08,470 --> 00:14:05,509

station this is houston acr thank you

338

00:14:10,150 --> 00:14:08,480

that concludes our event

339

00:14:12,069 --> 00:14:10,160

thank you clinton global initiative