



1
00:00:00,160 --> 00:00:16,470
oh

2
00:00:16,480 --> 00:00:53,670
my

3
00:00:58,630 --> 00:00:56,229
what are the first results

4
00:01:01,110 --> 00:00:58,640
what did doctors say is there something

5
00:01:03,029 --> 00:01:01,120
interesting to share with us

6
00:01:05,189 --> 00:01:03,039
there are so many results there will be

7
00:01:08,310 --> 00:01:05,199
in the process of the process for a long

8
00:01:10,870 --> 00:01:08,320
time we'll find out later

9
00:01:12,630 --> 00:01:10,880
what we know now is that

10
00:01:14,710 --> 00:01:12,640
our mission was success that everybody

11
00:01:16,950 --> 00:01:14,720
is happy i think sergey would agree and

12
00:01:19,030 --> 00:01:16,960
scotch you we confirm

13
00:01:21,190 --> 00:01:19,040

how are you feeling

14

00:01:24,070 --> 00:01:21,200

what are your feelings how do you feel

15

00:01:26,469 --> 00:01:24,080

after the space flight

16

00:01:29,510 --> 00:01:26,479

as usual as always after the space

17

00:01:32,310 --> 00:01:29,520

flight a bit heavy a bit difficult

18

00:01:35,910 --> 00:01:32,320

but it's a regular i'm nearly back to

19

00:01:41,590 --> 00:01:39,670

well it's uh after every flight it's uh

20

00:01:42,710 --> 00:01:41,600

real privilege to come back and see the

21

00:01:44,870 --> 00:01:42,720

people that

22

00:01:45,670 --> 00:01:44,880

made it possible so that's why we're

23

00:01:48,310 --> 00:01:45,680

here

24

00:01:55,830 --> 00:01:48,320

to celebrate not our achievement but the

25

00:01:55,840 --> 00:02:16,869

foreign

26

00:02:16,879 --> 00:02:24,710

mushrooms

27

00:02:24,720 --> 00:02:36,550

foreign

28

00:02:36,560 --> 00:02:54,390

yes

29

00:02:54,400 --> 00:03:09,589

we are not frozen yet

30

00:03:09,599 --> 00:03:22,070

thank you

31

00:03:27,430 --> 00:03:24,710

scott kelly expedition 46 international

32

00:03:29,110 --> 00:03:27,440

space station commander and member of

33

00:03:30,390 --> 00:03:29,120

the one-year crew along with mikhail

34

00:03:32,149 --> 00:03:30,400

kornienko

35

00:03:34,229 --> 00:03:32,159

what does it mean to you personally to

36

00:03:36,470 --> 00:03:34,239

return to russia to be reunited with

37

00:03:37,990 --> 00:03:36,480

your one-year crew member

38

00:03:40,229 --> 00:03:38,000

and to receive the honors that have been

39

00:03:42,390 --> 00:03:40,239

associated with the completion of your

40

00:03:44,869 --> 00:03:42,400

record-breaking mission uh it means a

41

00:03:47,910 --> 00:03:44,879

few things um

42

00:03:49,509 --> 00:03:47,920

you know first of all uh since i'm

43

00:03:51,270 --> 00:03:49,519

leaving nasa here pretty soon this might

44

00:03:54,070 --> 00:03:51,280

be the last time for me to

45

00:03:55,110 --> 00:03:54,080

come back to russia a country

46

00:03:58,149 --> 00:03:55,120

which i

47

00:04:01,030 --> 00:03:58,159

love and the people i have great friends

48

00:04:02,149 --> 00:04:01,040

here and have spent um

49

00:04:04,070 --> 00:04:02,159

you know many

50

00:04:06,949 --> 00:04:04,080

years here almost uh actually more than

51
00:04:08,309 --> 00:04:06,959
a a decade and a half so it's uh you

52
00:04:10,229 --> 00:04:08,319
know it's sad in that respect i

53
00:04:12,229 --> 00:04:10,239
definitely will try to get back as much

54
00:04:12,949 --> 00:04:12,239
as possible but not nearly as much as i

55
00:04:14,869 --> 00:04:12,959
was

56
00:04:17,270 --> 00:04:14,879
coming here as a crew member training

57
00:04:19,670 --> 00:04:17,280
for all these uh years

58
00:04:21,509 --> 00:04:19,680
um and then it was great to see misha

59
00:04:22,710 --> 00:04:21,519
who i've spent so much time with in

60
00:04:25,110 --> 00:04:22,720
space and

61
00:04:26,310 --> 00:04:25,120
see how he's doing which is is great and

62
00:04:28,870 --> 00:04:26,320
my uh

63
00:04:30,870 --> 00:04:28,880

my other crew members on board

64

00:04:33,189 --> 00:04:30,880

i saw sergey volkov the first night i

65

00:04:36,629 --> 00:04:33,199

was here and then uh i saw also gennady

66

00:04:38,790 --> 00:04:36,639

padalka and anton shkaplerov

67

00:04:41,030 --> 00:04:38,800

so you know just seeing them and other

68

00:04:43,990 --> 00:04:41,040

other friends has really made it a a

69

00:04:49,189 --> 00:04:46,310

overall how significant was the one-year

70

00:04:52,950 --> 00:04:49,199

mission and in retrospect in bringing us

71

00:04:56,150 --> 00:04:52,960

closer overall to our journey to mars

72

00:04:58,230 --> 00:04:56,160

going to mars is a bunch of baby steps

73

00:05:00,310 --> 00:04:58,240

and you know it started off with the

74

00:05:02,629 --> 00:05:00,320

first

75

00:05:04,310 --> 00:05:02,639

human in space yuri gagarin

76

00:05:08,710 --> 00:05:04,320

and

77

00:05:11,270 --> 00:05:08,720

the people that put it together not only

78

00:05:13,350 --> 00:05:11,280

my fellow crew member mates on board but

79

00:05:16,230 --> 00:05:13,360

all the people on the ground is another

80

00:05:17,029 --> 00:05:16,240

one of those steps and

81

00:05:19,430 --> 00:05:17,039

and

82

00:05:22,150 --> 00:05:19,440

sometime in the future all these small

83

00:05:24,629 --> 00:05:22,160

steps will lead to people putting their

84

00:05:28,469 --> 00:05:24,639

their feet on mars in the name of

85

00:05:30,790 --> 00:05:28,479

science exploration and discovery

86

00:05:32,870 --> 00:05:30,800

and i'm proud to be one small part of

87

00:05:34,710 --> 00:05:32,880

that

88

00:05:36,230 --> 00:05:34,720

it's been a bit of a whirlwind in the

89

00:05:38,790 --> 00:05:36,240

three weeks that have passed since your

90

00:05:40,629 --> 00:05:38,800

landing have you had time to absorb the

91

00:05:42,070 --> 00:05:40,639

magnitude of your accomplishment and the

92

00:05:43,670 --> 00:05:42,080

impact it's had

93

00:05:45,590 --> 00:05:43,680

worldwide on the on the public's

94

00:05:47,670 --> 00:05:45,600

perception of human space flight and of

95

00:05:49,990 --> 00:05:47,680

the international space station i have

96

00:05:54,550 --> 00:05:50,000

had very little time to do anything

97

00:05:56,230 --> 00:05:54,560

actually i uh got back to houston and

98

00:05:58,230 --> 00:05:56,240

jumped in

99

00:06:01,749 --> 00:05:58,240

with both feet

100

00:06:03,670 --> 00:06:01,759

into my pool in my backyard and

101
00:06:07,830 --> 00:06:03,680
i guess that's somewhat of a metaphor

102
00:06:09,510 --> 00:06:07,840
for jumping right back into life

103
00:06:12,230 --> 00:06:09,520
and it's been

104
00:06:13,749 --> 00:06:12,240
very very busy a lot of debriefs and

105
00:06:14,950 --> 00:06:13,759
medical tests

106
00:06:16,629 --> 00:06:14,960
um

107
00:06:18,230 --> 00:06:16,639
so

108
00:06:20,469 --> 00:06:18,240
on one hand i

109
00:06:22,150 --> 00:06:20,479
you know haven't had time to

110
00:06:25,029 --> 00:06:22,160
to really come to grips with the

111
00:06:26,790 --> 00:06:25,039
magnitude and the duration that we were

112
00:06:29,110 --> 00:06:26,800
gone and just the

113
00:06:31,270 --> 00:06:29,120

incredible effort it takes to fly

114

00:06:35,029 --> 00:06:31,280

any flight to the space station

115

00:06:35,909 --> 00:06:35,039

no less a flight of a a year so

116

00:06:38,469 --> 00:06:35,919

um

117

00:06:40,390 --> 00:06:38,479

i hope in the next several weeks or

118

00:06:42,950 --> 00:06:40,400

months i will have a little bit of more

119

00:06:44,230 --> 00:06:42,960

time to kind of decompress and consider

120

00:06:46,550 --> 00:06:44,240

you know what this flight has meant to

121

00:06:48,710 --> 00:06:46,560

me and i am getting a sense for for what

122

00:06:51,350 --> 00:06:48,720

it meant to other people i was kind of

123

00:06:52,950 --> 00:06:51,360

you know somewhat

124

00:06:54,950 --> 00:06:52,960

i wouldn't say shocked it was somewhat a

125

00:06:56,950 --> 00:06:54,960

little overwhelming i guess to see how

126
00:06:58,390 --> 00:06:56,960
many people were really following along

127
00:07:01,270 --> 00:06:58,400
and interested and i had a sense for

128
00:07:03,830 --> 00:07:01,280
that when i was on board but not nearly

129
00:07:06,629 --> 00:07:03,840
the sense i got for the the public

130
00:07:08,790 --> 00:07:06,639
interest once once i had gotten back so

131
00:07:10,230 --> 00:07:08,800
it's great to see that

132
00:07:12,309 --> 00:07:10,240
and i think

133
00:07:15,189 --> 00:07:12,319
you know over time i'll be able to

134
00:07:16,550 --> 00:07:15,199
as i think about it and

135
00:07:18,790 --> 00:07:16,560
i'll contemplate the meaning of this

136
00:07:21,029 --> 00:07:18,800
mission i'll i'll really appreciate the

137
00:07:22,870 --> 00:07:21,039
uh the public's involvement in this more

138
00:07:24,469 --> 00:07:22,880

too

139

00:07:26,870 --> 00:07:24,479

scott you're going to be leaving nasa

140

00:07:28,309 --> 00:07:26,880

soon to pursue future opportunities in

141

00:07:30,710 --> 00:07:28,319

your life and you've said all along that

142

00:07:32,550 --> 00:07:30,720

you'd never be far from space flight

143

00:07:35,430 --> 00:07:32,560

looking back at your incredible career

144

00:07:37,430 --> 00:07:35,440

and most recently the one-year mission

145

00:07:39,510 --> 00:07:37,440

how do you feel that your contribution

146

00:07:42,390 --> 00:07:39,520

has opened the doors for others for the

147

00:07:45,189 --> 00:07:42,400

future generations to follow in pursuing

148

00:07:48,230 --> 00:07:45,199

human exploration of space

149

00:07:50,150 --> 00:07:48,240

a couple things in in that question

150

00:07:52,150 --> 00:07:50,160

i am

151

00:07:54,550 --> 00:07:52,160

going to be leaving the civil service

152

00:07:56,230 --> 00:07:54,560

but i still will be working with nasa

153

00:07:57,189 --> 00:07:56,240

as a

154

00:07:59,270 --> 00:07:57,199

human

155

00:08:00,790 --> 00:07:59,280

research test subject kind of like what

156

00:08:02,469 --> 00:08:00,800

my brother was doing the whole time i

157

00:08:04,469 --> 00:08:02,479

was in space he wasn't

158

00:08:06,469 --> 00:08:04,479

a nasa civil servant all this time he

159

00:08:07,749 --> 00:08:06,479

was you know just almost like a

160

00:08:09,270 --> 00:08:07,759

volunteer

161

00:08:11,350 --> 00:08:09,280

uh there's still a lot of data to

162

00:08:13,430 --> 00:08:11,360

collect on me and and him and we'll both

163

00:08:14,869 --> 00:08:13,440

continue to do that also continue to do

164

00:08:18,869 --> 00:08:14,879

the debriefs

165

00:08:20,950 --> 00:08:18,879

um about my mission once i've uh

166

00:08:23,749 --> 00:08:20,960

left the civil service i'll just do that

167

00:08:26,469 --> 00:08:23,759

with a retired astronaut badge and by my

168

00:08:28,950 --> 00:08:26,479

me leaving it allows me the freedom to

169

00:08:31,110 --> 00:08:28,960

do a lot of other things

170

00:08:33,190 --> 00:08:31,120

one of those is to continue to be an

171

00:08:34,870 --> 00:08:33,200

advocate for human space flight but do

172

00:08:36,389 --> 00:08:34,880

it in a way where i have more time on my

173

00:08:38,790 --> 00:08:36,399

hands

174

00:08:41,029 --> 00:08:38,800

more freedom and therefore in my opinion

175

00:08:45,110 --> 00:08:41,039

the ability to even do a better job than

176
00:08:48,470 --> 00:08:46,310
the other

177
00:08:51,750 --> 00:08:48,480
uh part of your question

178
00:08:54,389 --> 00:08:51,760
is about you know how can i

179
00:08:57,350 --> 00:08:54,399
uh motivate or

180
00:08:59,350 --> 00:08:57,360
be an example for the other astronauts

181
00:09:01,350 --> 00:08:59,360
or future astronauts that will come

182
00:09:02,470 --> 00:09:01,360
behind me

183
00:09:07,509 --> 00:09:02,480
to

184
00:09:11,350 --> 00:09:09,509
in my life

185
00:09:12,470 --> 00:09:11,360
i have

186
00:09:15,350 --> 00:09:12,480
never

187
00:09:17,269 --> 00:09:15,360
turned down a hard job

188
00:09:19,269 --> 00:09:17,279

i may have not have liked it

189

00:09:22,630 --> 00:09:19,279

i may have thought of other options for

190

00:09:26,230 --> 00:09:22,640

other people to do it but in the end

191

00:09:27,750 --> 00:09:26,240

i would never say yes or never say no

192

00:09:29,990 --> 00:09:27,760

to something i should

193

00:09:31,829 --> 00:09:30,000

deep down think i should say yes to that

194

00:09:33,990 --> 00:09:31,839

because it is hard

195

00:09:36,389 --> 00:09:34,000

and you know when we

196

00:09:37,430 --> 00:09:36,399

do things that are really hard

197

00:09:39,509 --> 00:09:37,440

we

198

00:09:41,670 --> 00:09:39,519

can achieve great things and i think you

199

00:09:44,310 --> 00:09:41,680

know as that has worked as a great model

200

00:09:47,030 --> 00:09:44,320

for me there are many times when people

201
00:09:48,310 --> 00:09:47,040
ask me to do something as an example be

202
00:09:50,870 --> 00:09:48,320
the backup

203
00:09:52,949 --> 00:09:50,880
to a space station crew where there was

204
00:09:54,550 --> 00:09:52,959
no flight associated with it

205
00:09:56,710 --> 00:09:54,560
i didn't want to do it

206
00:09:58,710 --> 00:09:56,720
um didn't seem to make sense

207
00:10:01,829 --> 00:09:58,720
but i was asked to so

208
00:10:04,150 --> 00:10:01,839
i put my head down and marched smartly

209
00:10:07,110 --> 00:10:04,160
and spent a couple of years training for

210
00:10:08,630 --> 00:10:07,120
a space flight that had no flight

211
00:10:11,110 --> 00:10:08,640
um

212
00:10:14,550 --> 00:10:11,120
but you know because i did that that was

213
00:10:15,590 --> 00:10:14,560

recognized as you know a major sacrifice

214

00:10:17,190 --> 00:10:15,600

and

215

00:10:18,710 --> 00:10:17,200

you know later on that led to something

216

00:10:20,310 --> 00:10:18,720

else which led to something else so it

217

00:10:23,030 --> 00:10:20,320

was kind of it's kind of almost been the

218

00:10:25,030 --> 00:10:23,040

model of my career to to never

219

00:10:27,110 --> 00:10:25,040

never say no to things

220

00:10:30,949 --> 00:10:27,120

and i think

221

00:10:33,030 --> 00:10:30,959

that's why now 20 years later i

222

00:10:35,670 --> 00:10:33,040

have had a significant amount of

223

00:10:36,710 --> 00:10:35,680

experience and opportunity

224

00:10:38,550 --> 00:10:36,720

um

225

00:10:42,150 --> 00:10:38,560

you know i'm not the

226

00:10:44,710 --> 00:10:42,160

i don't consider myself the most uh

227

00:10:46,710 --> 00:10:44,720

capable astronaut but i've certainly had

228

00:10:48,550 --> 00:10:46,720

a lot of opportunities and a lot of

229

00:10:51,750 --> 00:10:48,560

great experiences

230

00:10:54,069 --> 00:10:51,760

and i would encourage those that come

231

00:10:55,190 --> 00:10:54,079

behind me to just have an open mind to

232

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

doing

233

00:10:59,910 --> 00:10:57,760

things the hard things even if they

234

00:11:02,550 --> 00:10:59,920

might not think they're the right things

235

00:11:05,350 --> 00:11:03,509

lastly

236

00:11:07,509 --> 00:11:05,360

over the course of your career you've

237

00:11:10,069 --> 00:11:07,519

worked with many other astronauts in

238

00:11:11,670 --> 00:11:10,079

space on your missions both

239

00:11:13,509 --> 00:11:11,680

on the shuttle and on the international

240

00:11:15,269 --> 00:11:13,519

space station but

241

00:11:16,949 --> 00:11:15,279

mikhail kornienko

242

00:11:19,190 --> 00:11:16,959

your one-year crew member talk about

243

00:11:21,030 --> 00:11:19,200

that relationship a bit

244

00:11:23,110 --> 00:11:21,040

and how are you going to move forward

245

00:11:24,949 --> 00:11:23,120

and keeping in touch with mick hale over

246

00:11:26,230 --> 00:11:24,959

the incredible bond that you had in your

247

00:11:28,949 --> 00:11:26,240

year in space

248

00:11:30,630 --> 00:11:28,959

my brother from another mother

249

00:11:32,389 --> 00:11:30,640

my space brother

250

00:11:34,389 --> 00:11:32,399

um

251

00:11:37,509 --> 00:11:34,399

i plan i will be friends with him for

252

00:11:39,110 --> 00:11:37,519

the rest of my life um he's a

253

00:11:40,069 --> 00:11:39,120

great guy

254

00:11:49,030 --> 00:11:40,079

a

255

00:11:51,430 --> 00:11:49,040

kind of guy

256

00:11:53,269 --> 00:11:51,440

and i enjoyed immensely him being up

257

00:11:55,670 --> 00:11:53,279

there he did a great job

258

00:11:56,949 --> 00:11:55,680

always had a positive a positive

259

00:11:58,230 --> 00:11:56,959

attitude

260

00:12:00,150 --> 00:11:58,240

it was

261

00:12:01,829 --> 00:12:00,160

great that we could you know share this

262

00:12:04,470 --> 00:12:01,839

experience together

263

00:12:08,310 --> 00:12:04,480

the highs and the lows and you know have

264

00:12:12,389 --> 00:12:10,310

and it was great that this was done in

265

00:12:15,030 --> 00:12:12,399

an international way i think it really

266

00:12:17,190 --> 00:12:15,040

you know drives home the importance of

267

00:12:18,230 --> 00:12:17,200

the space station program

268

00:12:21,350 --> 00:12:18,240

as a

269

00:12:23,590 --> 00:12:21,360

place of international cooperation in

270

00:12:24,710 --> 00:12:23,600

something that is incredibly incredibly

271

00:12:27,030 --> 00:12:24,720

difficult

272

00:12:29,269 --> 00:12:27,040

and how this international partnership

273

00:12:32,710 --> 00:12:29,279

makes us stronger at doing

274

00:12:37,590 --> 00:12:34,949

mikhail kornienko flight engineers of

275

00:12:39,190 --> 00:12:37,600

expeditions 43 through 46 on the

276

00:12:41,750 --> 00:12:39,200

international space station and of

277

00:12:44,790 --> 00:12:41,760

course a member of the historic one-year

278

00:12:47,350 --> 00:12:44,800

mission along with scott kelly

279

00:12:49,430 --> 00:12:47,360

looking back at the one-year mission

280

00:12:51,670 --> 00:12:49,440

how significant was this accomplishment

281

00:12:53,829 --> 00:12:51,680

for you personally and to bring human

282

00:13:29,350 --> 00:12:53,839

space flight back into the spotlight

283

00:13:35,030 --> 00:13:32,069

i think it is most important not to draw

284

00:13:37,750 --> 00:13:35,040

attention here to my achievement to my

285

00:13:39,750 --> 00:13:37,760

personal achievement here but it is most

286

00:13:42,470 --> 00:13:39,760

important to

287

00:13:45,030 --> 00:13:42,480

reiterate the fact how important this

288

00:13:59,509 --> 00:13:45,040

flight was for the future joint

289

00:13:59,519 --> 00:14:10,230

um

290

00:14:14,470 --> 00:14:12,310

i guess it's an open secret that our

291

00:14:18,790 --> 00:14:14,480

flight our one-year mission was

292

00:14:21,670 --> 00:14:18,800

presented as a mini mars mission as well

293

00:14:24,949 --> 00:14:21,680

and i think myself and scott managed

294

00:14:25,910 --> 00:14:24,959

to imitate this flight and

295

00:14:27,110 --> 00:14:25,920

have a

296

00:14:30,470 --> 00:14:27,120

all the

297

00:14:34,949 --> 00:14:30,480

important studies in terms of biomedical

298

00:14:38,790 --> 00:14:36,550

what are some of the most significant

299

00:14:39,750 --> 00:14:38,800

results of spending an entire year in

300

00:14:41,350 --> 00:14:39,760

space

301
00:14:56,790 --> 00:14:41,360
and are you ready to get back in line

302
00:14:56,800 --> 00:15:20,790
foreign

303
00:15:25,350 --> 00:15:23,189
during the mission naturally there were

304
00:15:28,069 --> 00:15:25,360
some highlights most likely

305
00:15:29,350 --> 00:15:28,079
and most importantly those were arrival

306
00:15:31,110 --> 00:15:29,360
of a

307
00:15:32,949 --> 00:15:31,120
manned spaceship

308
00:15:35,189 --> 00:15:32,959
as well as cargo's

309
00:15:37,749 --> 00:15:35,199
cargo spaceships and

310
00:16:00,710 --> 00:15:37,759
evas of course were the highlight of the

311
00:16:06,310 --> 00:16:03,670
as to future assignments ironically i

312
00:16:09,430 --> 00:16:06,320
think i feel better after this

313
00:16:12,790 --> 00:16:09,440

one year mission than after my previous

314

00:16:15,430 --> 00:16:12,800

flight most likely due to the experience

315

00:16:17,829 --> 00:16:15,440

and exposure that i've experienced as

316

00:16:21,509 --> 00:16:17,839

well so i think in the short term i

317

00:16:23,509 --> 00:16:21,519

should be ready for another assignment

318

00:16:26,150 --> 00:16:23,519

how do you feel about being reunited

319

00:16:27,110 --> 00:16:26,160

with scott kelly after your mission

320

00:16:29,509 --> 00:16:27,120

and

321

00:16:31,990 --> 00:16:29,519

how are you going to stay in touch after

322

00:16:43,829 --> 00:16:32,000

such an incredible experience together

323

00:16:43,839 --> 00:17:26,150

foreign

324

00:17:30,470 --> 00:17:28,470

yes i think this is the the most

325

00:17:33,909 --> 00:17:30,480

important actually about our mission

326

00:17:36,630 --> 00:17:33,919

that we uh worked the whole mission

327

00:17:40,630 --> 00:17:36,640

together with no issues whatsoever

328

00:17:42,470 --> 00:17:40,640

and scott called me about our on about

329

00:17:44,310 --> 00:17:42,480

third day after landing i tried calling

330

00:17:46,310 --> 00:17:44,320

him so we pretty much were calling each

331

00:17:47,590 --> 00:17:46,320

other at the same time so i think it's a

332

00:17:48,789 --> 00:17:47,600

good sign

333

00:17:49,750 --> 00:17:48,799

and

334

00:17:56,070 --> 00:17:49,760

we

335

00:17:58,150 --> 00:17:56,080

touch and continue

336

00:17:59,510 --> 00:17:58,160

our communication and i think this is

337

00:18:00,630 --> 00:17:59,520

most important

338

00:18:02,789 --> 00:18:00,640

value

339

00:18:05,990 --> 00:18:02,799

of our mission as well that

340

00:18:08,150 --> 00:18:06,000

and the example that we set as a team

341

00:18:11,909 --> 00:18:08,160

of two working together for such a long

342

00:18:16,390 --> 00:18:14,230

how do you see the future of human space

343

00:18:18,310 --> 00:18:16,400

flight particularly in terms of the

344

00:18:19,990 --> 00:18:18,320

joint cooperation

345

00:18:22,950 --> 00:18:20,000

that the international space station

346

00:18:25,669 --> 00:18:22,960

provides that will help lead humankind

347

00:19:17,110 --> 00:18:25,679

further down the road toward deep ex

348

00:19:22,230 --> 00:19:18,870

the international space station is a

349

00:19:24,630 --> 00:19:22,240

beautiful and excellent laboratory for

350

00:19:27,110 --> 00:19:24,640

use of all the nations that put the

351

00:19:28,789 --> 00:19:27,120

effort to build it and these are many

352

00:19:31,510 --> 00:19:28,799

many countries and the brightest

353

00:19:33,190 --> 00:19:31,520

engineers that represent these countries

354

00:19:35,350 --> 00:19:33,200

all around the world

355

00:19:37,750 --> 00:19:35,360

and we know that the governments of the

356

00:19:41,990 --> 00:19:37,760

countries who contributed

357

00:19:44,470 --> 00:19:42,000

decided to use the station up till 2024

358

00:19:46,390 --> 00:19:44,480

and i'm sure that it will be used

359

00:19:48,390 --> 00:19:46,400

and continuously used for further

360

00:19:52,150 --> 00:19:48,400

exploration to go