



1  
00:00:07,430 --> 00:00:03,189  
station this is houston are you ready

2  
00:00:13,270 --> 00:00:11,589  
houston station i am ready for the event

3  
00:00:15,270 --> 00:00:13,280  
my nietzsche newspapers this is mission

4  
00:00:20,870 --> 00:00:15,280  
control houston please call station for

5  
00:00:43,110 --> 00:00:24,790  
station this is tokyo no

6  
00:00:48,549 --> 00:00:44,869  
you loud and clear

7  
00:00:51,910 --> 00:00:48,559  
hello i am moto mura of mining newspaper

8  
00:00:53,590 --> 00:00:51,920  
uh before and yeah i do uh we would like

9  
00:01:07,830 --> 00:00:53,600  
to have

10  
00:01:07,840 --> 00:01:19,510  
please

11  
00:01:24,950 --> 00:01:21,270  
congratulations on your appointment as

12  
00:01:27,109 --> 00:01:24,960  
the first japanese iss commander

13  
00:01:29,190 --> 00:01:27,119

we are operating with

14

00:01:32,789 --> 00:01:29,200

support mothership yokosuka on the

15

00:01:37,030 --> 00:01:34,550

the deep

16

00:01:39,910 --> 00:01:37,040

ocean and uh hi

17

00:01:42,789 --> 00:01:39,920

we are now relaxed now after completing

18

00:01:44,389 --> 00:01:42,799

today's operation with the shinkai 6500

19

00:01:46,389 --> 00:01:44,399

with any problems and i really

20

00:01:48,469 --> 00:01:46,399

understand you have a responsibility as

21

00:01:50,950 --> 00:01:48,479

you're carrying is because i'm also the

22

00:01:52,789 --> 00:01:50,960

commander so what are you feeling now as

23

00:01:54,710 --> 00:01:52,799

a commander and also what is the most

24

00:01:57,190 --> 00:01:54,720

important thing that you

25

00:01:59,109 --> 00:01:57,200

have in mind

26

00:02:00,789 --> 00:01:59,119

mr sakurai

27

00:02:03,350 --> 00:02:00,799

thank you very much

28

00:02:07,030 --> 00:02:03,360

uh you must be very tired after the work

29

00:02:08,630 --> 00:02:07,040

of operating shinkai 6 500

30

00:02:11,190 --> 00:02:08,640

100

31

00:02:13,830 --> 00:02:11,200

and now i am the commander and i really

32

00:02:16,229 --> 00:02:13,840

feel the heavy responsibility and the

33

00:02:19,030 --> 00:02:16,239

success for the mission i believe this

34

00:02:20,470 --> 00:02:19,040

is common with underground uh under a

35

00:02:22,309 --> 00:02:20,480

deep ocean

36

00:02:24,949 --> 00:02:22,319

it is a very important to have good

37

00:02:26,869 --> 00:02:24,959

teamwork not only the crew on

38

00:02:29,670 --> 00:02:26,879

international space station but also

39

00:02:32,070 --> 00:02:29,680

commanders all around the world

40

00:02:33,430 --> 00:02:32,080

in different control ships so i think it

41

00:02:35,990 --> 00:02:33,440

is very important to have good

42

00:02:37,350 --> 00:02:36,000

atmosphere where people can have good

43

00:02:39,270 --> 00:02:37,360

communication

44

00:02:43,990 --> 00:02:39,280

thank you very much

45

00:02:48,309 --> 00:02:47,030

i also had wanted to ask questions a lot

46

00:02:51,509 --> 00:02:48,319

however

47

00:02:53,270 --> 00:02:51,519

today's main people are children here

48

00:02:56,550 --> 00:02:53,280

who are gathering here so the first

49

00:02:59,030 --> 00:02:56,560

person who is asking questions matsuyama

50

00:03:01,030 --> 00:02:59,040

a reno matsuyama of joshiga green high

51  
00:03:02,550 --> 00:03:01,040  
school hello um

52  
00:03:05,030 --> 00:03:02,560  
mr tatsumi

53  
00:03:06,869 --> 00:03:05,040  
so during your stay in space what other

54  
00:03:14,949 --> 00:03:06,879  
things you bear in mind in terms of

55  
00:03:21,030 --> 00:03:17,350  
good communication always is very

56  
00:03:22,949 --> 00:03:21,040  
important and also the mind of humor is

57  
00:03:25,990 --> 00:03:22,959  
very important

58  
00:03:27,589 --> 00:03:26,000  
and have environment or atmosphere

59  
00:03:29,190 --> 00:03:27,599  
that you can be

60  
00:03:31,110 --> 00:03:29,200  
frank

61  
00:03:33,910 --> 00:03:31,120  
by that i believe that you will perhaps

62  
00:03:35,430 --> 00:03:33,920  
you will be able to have camaraderie or

63  
00:03:37,589 --> 00:03:35,440

good teamwork

64

00:03:40,949 --> 00:03:37,599

next question

65

00:03:44,390 --> 00:03:40,959

hiramatsu of homutsu elementary school

66

00:03:56,390 --> 00:03:44,400

i would like to be a spaceship builder

67

00:04:03,589 --> 00:04:00,949

spaceship that would allow us to go to

68

00:04:05,429 --> 00:04:03,599

space as moons or

69

00:04:08,470 --> 00:04:05,439

mars

70

00:04:09,589 --> 00:04:08,480

and the type of spaceship that would

71

00:04:12,390 --> 00:04:09,599

take us

72

00:04:19,349 --> 00:04:12,400

to those places and very short period of

73

00:04:23,270 --> 00:04:21,590

do you

74

00:04:25,510 --> 00:04:23,280

think there will be a child astronauts

75

00:04:32,790 --> 00:04:25,520

in the future who study and conduct

76  
00:04:36,310 --> 00:04:35,350  
it is only adults who go to space and do

77  
00:04:38,550 --> 00:04:36,320  
the work

78  
00:04:41,110 --> 00:04:38,560  
however

79  
00:04:44,710 --> 00:04:41,120  
going to the space and coming back to

80  
00:04:47,510 --> 00:04:44,720  
earth and if that becomes very safe and

81  
00:04:49,110 --> 00:04:47,520  
when you have various types of spaceship

82  
00:04:50,710 --> 00:04:49,120  
that allows us

83  
00:04:52,870 --> 00:04:50,720  
various types of people will be able to

84  
00:04:56,469 --> 00:04:52,880  
go to space and when that happens

85  
00:04:58,230 --> 00:04:56,479  
children may be able to oh i'm sure they

86  
00:05:00,710 --> 00:04:58,240  
will be able to go to space and they

87  
00:05:05,990 --> 00:05:00,720  
will be able to do experiments in space

88  
00:05:08,870 --> 00:05:06,000

now next question i'm from tomyoka

89

00:05:10,629 --> 00:05:08,880

junior high school and tata kofi i heard

90

00:05:12,790 --> 00:05:10,639

that the ocean is similar to the space

91

00:05:15,189 --> 00:05:12,800

and what are the similarities and what

92

00:05:24,710 --> 00:05:15,199

are the big differences in terms of how

93

00:05:29,590 --> 00:05:27,670

well i also had experienced working

94

00:05:30,550 --> 00:05:29,600

under ocean

95

00:05:33,590 --> 00:05:30,560

and

96

00:05:34,629 --> 00:05:33,600

there are a lot of unknown

97

00:05:37,670 --> 00:05:34,639

things

98

00:05:38,390 --> 00:05:37,680

in under water and on those also in

99

00:05:39,909 --> 00:05:38,400

space

100

00:05:42,070 --> 00:05:39,919

and those environments are very

101  
00:05:45,029 --> 00:05:42,080  
difficult

102  
00:05:46,870 --> 00:05:45,039  
environment so you have to have training

103  
00:05:48,629 --> 00:05:46,880  
or skills

104  
00:05:52,070 --> 00:05:48,639  
in order to be able to

105  
00:05:56,150 --> 00:05:52,080  
do activities in both other places ocean

106  
00:05:57,350 --> 00:05:56,160  
is also very broad but the space is

107  
00:06:00,070 --> 00:05:57,360  
un

108  
00:06:02,150 --> 00:06:00,080  
measurable this area so that would be

109  
00:06:05,189 --> 00:06:02,160  
something that is very interesting about

110  
00:06:06,710 --> 00:06:05,199  
the space i'm megumi kaneko of okay

111  
00:06:09,430 --> 00:06:06,720  
guava high school

112  
00:06:15,510 --> 00:06:09,440  
what are the secrets of a space suit i

113  
00:06:15,520 --> 00:06:18,629

well

114

00:06:21,909 --> 00:06:20,870

there aren't actually

115

00:06:23,029 --> 00:06:21,919

secrets

116

00:06:26,790 --> 00:06:23,039

per se

117

00:06:32,469 --> 00:06:28,629

did you know that

118

00:06:34,790 --> 00:06:32,479

the space said suits weigh 130 kilometer

119

00:06:37,749 --> 00:06:34,800

kilograms and you wouldn't be able to

120

00:06:40,870 --> 00:06:37,759

even walk if you are on the ground

121

00:06:44,790 --> 00:06:40,880

and it is very bulky so in order for you

122

00:06:47,110 --> 00:06:44,800

to be able to move within the

123

00:06:49,270 --> 00:06:47,120

those suits you have to have very good

124

00:06:53,350 --> 00:06:49,280

strength strong strength so you have to

125

00:06:54,710 --> 00:06:53,360

train for it i'm yosuke nomura of kagawa

126  
00:06:57,510 --> 00:06:54,720  
junior high school

127  
00:06:59,589 --> 00:06:57,520  
i learned that iss goes around the earth

128  
00:07:02,710 --> 00:06:59,599  
in only about 90 minutes

129  
00:07:04,870 --> 00:07:02,720  
what kind of physical impacts expected

130  
00:07:09,270 --> 00:07:04,880  
please expect playing for activities

131  
00:07:12,070 --> 00:07:09,280  
both inside and outside the ship

132  
00:07:13,350 --> 00:07:12,080  
well whether you are inside or outside

133  
00:07:15,589 --> 00:07:13,360  
the spaceship

134  
00:07:18,230 --> 00:07:15,599  
as you can see now

135  
00:07:21,029 --> 00:07:18,240  
it is zero gravity as like you can see

136  
00:07:22,469 --> 00:07:21,039  
i'm floating but if you go outside of

137  
00:07:26,629 --> 00:07:22,479  
the space

138  
00:07:29,350 --> 00:07:26,639

you will be more exposed to cosmic ray

139

00:07:32,710 --> 00:07:29,360

and here inside the space i'm breathing

140

00:07:33,430 --> 00:07:32,720

in the same type of air that you would

141

00:07:34,550 --> 00:07:33,440

be

142

00:07:37,270 --> 00:07:34,560

breathing

143

00:07:38,790 --> 00:07:37,280

on the ground however when you are in

144

00:07:40,870 --> 00:07:38,800

ev

145

00:07:44,230 --> 00:07:40,880

suit you would be only breathing one

146

00:07:46,230 --> 00:07:44,240

third of content of the uh oxygen so it

147

00:07:57,350 --> 00:07:46,240

would be very difficult to move the

148

00:08:03,189 --> 00:07:59,830

elementary school my dream is to be an

149

00:08:05,749 --> 00:08:03,199

astronaut and seek lands to live in

150

00:08:08,150 --> 00:08:05,759

besides the earth

151  
00:08:23,830 --> 00:08:08,160  
can you think of any planets you would

152  
00:08:27,350 --> 00:08:26,629  
and moon which would be most uh similar

153  
00:08:28,390 --> 00:08:27,360  
to

154  
00:08:29,749 --> 00:08:28,400  
the earth

155  
00:08:32,149 --> 00:08:29,759  
i would live to

156  
00:08:33,269 --> 00:08:32,159  
i would love to live on the moon

157  
00:08:34,790 --> 00:08:33,279  
and

158  
00:08:39,029 --> 00:08:34,800  
the moon

159  
00:08:41,269 --> 00:08:39,039  
and also mars that may be our new home

160  
00:08:43,509 --> 00:08:41,279  
planet uh those are the places that i

161  
00:08:50,870 --> 00:08:43,519  
would like to

162  
00:08:55,350 --> 00:08:53,190  
i think that you must listen to crew

163  
00:08:57,030 --> 00:08:55,360

members as commander and how do you

164

00:08:59,030 --> 00:08:57,040

respond to crew members who raise

165

00:09:01,269 --> 00:08:59,040

opinions that cannot be cannot be

166

00:09:13,430 --> 00:09:01,279

adopted

167

00:09:17,829 --> 00:09:15,509

that's very important you appreciate it

168

00:09:20,470 --> 00:09:17,839

you have to appreciate it and

169

00:09:21,269 --> 00:09:20,480

when you can adapt that opinion you have

170

00:09:24,949 --> 00:09:21,279

to

171

00:09:25,910 --> 00:09:24,959

your colleague

172

00:09:27,590 --> 00:09:25,920

so

173

00:09:30,310 --> 00:09:27,600

it is very important to have that kind

174

00:09:32,150 --> 00:09:30,320

of atmosphere that you can befriend

175

00:09:37,990 --> 00:09:32,160

and come to

176

00:09:43,269 --> 00:09:40,710

i do not think i'm good at leading my

177

00:09:44,870 --> 00:09:43,279

team to make everyone happy

178

00:09:46,550 --> 00:09:44,880

please give advice

179

00:09:56,550 --> 00:09:46,560

to be a good leader so that everyone

180

00:10:03,110 --> 00:09:59,990

i think it's very important to know

181

00:10:05,350 --> 00:10:03,120

each one of the members what are the

182

00:10:08,949 --> 00:10:05,360

targets what they are thinking

183

00:10:11,509 --> 00:10:08,959

and it's important by helping those team

184

00:10:13,750 --> 00:10:11,519

members to realize their dream that way

185

00:10:15,750 --> 00:10:13,760

you will be able to build a trusting

186

00:10:21,670 --> 00:10:15,760

relationship

187

00:10:27,590 --> 00:10:24,389

my big concern is global warming

188

00:10:38,470 --> 00:10:27,600

what are your concerns if any looking at

189

00:10:42,389 --> 00:10:40,150

when i look out

190

00:10:46,550 --> 00:10:42,399

from the space station

191

00:10:52,230 --> 00:10:48,470

darkness and

192

00:10:58,550 --> 00:10:52,240

the earth is very beautiful with the

193

00:11:03,910 --> 00:11:01,430

when

194

00:11:07,269 --> 00:11:03,920

meteorite is to hit the earth that would

195

00:11:09,110 --> 00:11:07,279

bring a major environmental change

196

00:11:10,150 --> 00:11:09,120

and how and what

197

00:11:15,110 --> 00:11:10,160

should

198

00:11:18,150 --> 00:11:15,120

major agenda that we have to think about

199

00:11:20,550 --> 00:11:18,160

our space development is the kind of

200

00:11:21,670 --> 00:11:20,560

activity that will allow us to build

201  
00:11:24,230 --> 00:11:21,680  
that kind of

202  
00:11:26,710 --> 00:11:24,240  
skills and technology for us to survive

203  
00:11:32,710 --> 00:11:26,720  
it when that happens

204  
00:11:37,110 --> 00:11:34,310  
university

205  
00:11:42,150 --> 00:11:37,120  
junior high school do space degrees hit

206  
00:11:46,150 --> 00:11:44,389  
actually there are a lot of small debris

207  
00:11:47,350 --> 00:11:46,160  
that are hitting international space

208  
00:11:48,949 --> 00:11:47,360  
stations

209  
00:11:51,350 --> 00:11:48,959  
there's a small

210  
00:11:53,670 --> 00:11:51,360  
debris and there are a lot of signs that

211  
00:11:56,790 --> 00:11:53,680  
those debris have hit the international

212  
00:11:57,670 --> 00:11:56,800  
space station and also singing from the

213  
00:11:59,430 --> 00:11:57,680

ground

214

00:12:02,550 --> 00:11:59,440

people would know

215

00:12:04,310 --> 00:12:02,560

you know the control rooms would know

216

00:12:07,269 --> 00:12:04,320

when those big debris is approaching to

217

00:12:08,550 --> 00:12:07,279

iss and when that happens we change the

218

00:12:14,790 --> 00:12:08,560

orbit

219

00:12:18,470 --> 00:12:16,230

elementary school

220

00:12:20,310 --> 00:12:18,480

we have ocean floor resources such as

221

00:12:29,910 --> 00:12:20,320

methane hydrate

222

00:12:32,790 --> 00:12:31,430

in mercury

223

00:12:33,990 --> 00:12:32,800

and also

224

00:12:37,030 --> 00:12:34,000

in

225

00:12:39,750 --> 00:12:37,040

meteorite that goes around

226

00:12:41,750 --> 00:12:39,760

the sun it is known that there are a lot

227

00:12:45,509 --> 00:12:41,760

of mineral

228

00:12:47,509 --> 00:12:45,519

resources and also a moon which is close

229

00:12:49,110 --> 00:12:47,519

to

230

00:12:51,670 --> 00:12:49,120

the earth

231

00:12:52,629 --> 00:12:51,680

it is known that the moon

232

00:12:54,629 --> 00:12:52,639

has

233

00:12:57,190 --> 00:12:54,639

aluminum

234

00:13:00,550 --> 00:12:57,200

type of metals

235

00:13:00,560 --> 00:13:03,269

when

236

00:13:06,550 --> 00:13:05,590

it would be very important for us to

237

00:13:09,750 --> 00:13:06,560

acquire

238

00:13:11,350 --> 00:13:09,760

the technology to bring those materials

239

00:13:13,350 --> 00:13:11,360

down to earth

240

00:13:17,190 --> 00:13:13,360

this is going to be the last question

241

00:13:19,269 --> 00:13:17,200

my name is shimon koike from ke okizuku

242

00:13:21,269 --> 00:13:19,279

junior high school when do you find

243

00:13:25,829 --> 00:13:21,279

yourself happy during the daily life in

244

00:13:31,350 --> 00:13:29,190

well i am here in kibo gym experiment

245

00:13:33,190 --> 00:13:31,360

module and there are two windows behind

246

00:13:35,110 --> 00:13:33,200

me big windows

247

00:13:37,829 --> 00:13:35,120

when i see

248

00:13:40,550 --> 00:13:37,839

outside of those windows and see the

249

00:13:43,030 --> 00:13:40,560

beautiful earth that is the most

250

00:13:46,470 --> 00:13:43,040

relaxing time and during the weekends we

251  
00:13:48,710 --> 00:13:46,480  
have free time and we have time to talk

252  
00:13:50,550 --> 00:13:48,720  
with my family

253  
00:13:53,030 --> 00:13:50,560  
by a tv

254  
00:13:56,230 --> 00:13:53,040  
we also

255  
00:13:59,990 --> 00:13:56,240  
able to watch tv program by

256  
00:14:02,230 --> 00:14:00,000  
those uplinked programs and also we can

257  
00:14:07,670 --> 00:14:02,240  
see movies and those are relaxing time

258  
00:14:13,990 --> 00:14:10,710  
so that are the questions from the

259  
00:14:17,110 --> 00:14:14,000  
children and that we can allow

260  
00:14:17,990 --> 00:14:17,120  
takuro tatsumi to ask one special

261  
00:14:19,430 --> 00:14:18,000  
question

262  
00:14:21,269 --> 00:14:19,440  
or i

263  
00:14:23,670 --> 00:14:21,279

am

264

00:14:27,350 --> 00:14:23,680

nervous i don't know what i should ask

265

00:14:32,150 --> 00:14:29,350

i'm really impressed that you're

266

00:14:34,949 --> 00:14:32,160

answering such uh

267

00:14:36,470 --> 00:14:34,959

questions succinctly and probably you

268

00:14:39,509 --> 00:14:36,480

would need that kind of training have

269

00:14:42,470 --> 00:14:39,519

you gone through that training to answer

270

00:14:44,069 --> 00:14:42,480

to the question succinctly

271

00:14:46,310 --> 00:14:44,079

well

272

00:14:47,670 --> 00:14:46,320

that's me i'm honored to be able to

273

00:14:50,470 --> 00:14:47,680

speak to you

274

00:14:53,590 --> 00:14:50,480

well i'm not good i was not so good at

275

00:14:56,550 --> 00:14:53,600

speaking but when i became candidate for

276

00:15:00,949 --> 00:14:58,069

there has been training for press

277

00:15:02,230 --> 00:15:00,959

conferences and also training

278

00:15:06,310 --> 00:15:02,240

to be

279

00:15:07,670 --> 00:15:06,320

on tv programs or training to answer to

280

00:15:10,629 --> 00:15:07,680

the questions

281

00:15:13,030 --> 00:15:10,639

uh interviews so i'm not naturally good

282

00:15:15,910 --> 00:15:13,040

at doing answering questions but i'm

283

00:15:18,870 --> 00:15:15,920

doing my best well another question from

284

00:15:19,670 --> 00:15:18,880

mr iwaki i'm koichi iwaki

285

00:15:21,910 --> 00:15:19,680

and

286

00:15:23,189 --> 00:15:21,920

next year i'm going to go to space by

287

00:15:24,790 --> 00:15:23,199

private

288

00:15:27,350 --> 00:15:24,800

commercial

289

00:15:28,949 --> 00:15:27,360

spaceship are there anything that i have

290

00:15:34,230 --> 00:15:28,959

to be cautious about

291

00:15:39,590 --> 00:15:37,350

please enjoy the space

292

00:15:41,990 --> 00:15:39,600

probably and most likely you would take

293

00:15:44,470 --> 00:15:42,000

a lot of pictures but i think it's

294

00:15:47,670 --> 00:15:44,480

what's most important to see with your

295

00:15:49,670 --> 00:15:47,680

own eyes this beautiful earth i think

296

00:15:52,790 --> 00:15:49,680

that's the most important thing

297

00:15:58,470 --> 00:15:52,800

but do enjoy the space

298

00:16:04,150 --> 00:16:00,389

and i'm doing a deep

299

00:16:08,790 --> 00:16:04,160

ocean exploration and on the manic

300

00:16:11,749 --> 00:16:08,800

newspaper uh 9th of january and we had

301  
00:16:14,550 --> 00:16:11,759  
wrote some articles and my article and

302  
00:16:16,069 --> 00:16:14,560  
your articles were side by side in the

303  
00:16:20,069 --> 00:16:16,079  
mainichi

304  
00:16:23,430 --> 00:16:20,079  
newspaper but when i think about it

305  
00:16:26,389 --> 00:16:23,440  
space seems so close and instead deep

306  
00:16:33,829 --> 00:16:26,399  
ocean feels so far away do you feel have

307  
00:16:37,110 --> 00:16:35,829  
well

308  
00:16:39,189 --> 00:16:37,120  
area

309  
00:16:41,590 --> 00:16:39,199  
that you're active

310  
00:16:43,990 --> 00:16:41,600  
and think by 65

311  
00:16:48,310 --> 00:16:44,000  
100 activities i had actually had

312  
00:16:49,430 --> 00:16:48,320  
opportunity to observe and i also had a

313  
00:16:51,509 --> 00:16:49,440

training

314

00:16:54,230 --> 00:16:51,519

under the sea

315

00:16:55,430 --> 00:16:54,240

in a very space area like

316

00:16:56,870 --> 00:16:55,440

this

317

00:16:59,189 --> 00:16:56,880

but

318

00:17:01,670 --> 00:16:59,199

when we think about the objective of

319

00:17:04,309 --> 00:17:01,680

exploration of the ocean i really feel

320

00:17:06,470 --> 00:17:04,319

the similarity between the space and the

321

00:17:08,390 --> 00:17:06,480

ocean

322

00:17:11,270 --> 00:17:08,400

so

323

00:17:12,870 --> 00:17:11,280

i think it's important to

324

00:17:14,710 --> 00:17:12,880

exchange

325

00:17:16,870 --> 00:17:14,720

and learn from each other the skills

326

00:17:19,510 --> 00:17:16,880

that we have learned in

327

00:17:23,510 --> 00:17:19,520

those activities so that we would be

328

00:17:26,230 --> 00:17:23,520

both active in each other's frontiers mr

329

00:17:28,789 --> 00:17:26,240

wakata thank you very much for answering

330

00:17:31,190 --> 00:17:28,799

to so many questions we are so happy to

331

00:17:32,470 --> 00:17:31,200

see you so well

332

00:17:35,190 --> 00:17:32,480

and lastly

333

00:17:41,750 --> 00:17:35,200

please give the message to the children

334

00:17:45,990 --> 00:17:43,909

thank you very much

335

00:17:47,510 --> 00:17:46,000

everyone who are gathering there thank

336

00:17:49,350 --> 00:17:47,520

you very much for

337

00:17:52,070 --> 00:17:49,360

coming there

338

00:17:54,070 --> 00:17:52,080

and i am now the commander of

339

00:17:56,150 --> 00:17:54,080

international space station this mission

340

00:17:58,789 --> 00:17:56,160

is going to be until the mid

341

00:18:01,590 --> 00:17:58,799

may and i would like to do my best in

342

00:18:02,950 --> 00:18:01,600

order to fulfill my mission with your

343

00:18:04,950 --> 00:18:02,960

support

344

00:18:07,270 --> 00:18:04,960

and thank you very much

345

00:18:10,150 --> 00:18:07,280

for your support

346

00:18:11,190 --> 00:18:10,160

and thank you mr wakata

347

00:18:11,990 --> 00:18:11,200

and

348

00:18:14,950 --> 00:18:12,000

he

349

00:18:18,150 --> 00:18:14,960

answered so many questions so let's

350

00:18:19,190 --> 00:18:18,160

together say thanks to mr wakata that's

351  
00:18:25,590 --> 00:18:19,200  
together

352  
00:18:25,600 --> 00:18:31,909  
and we wish you well

353  
00:18:31,919 --> 00:18:38,310  
thank you so much

354  
00:18:42,070 --> 00:18:39,510  
thank you

355  
00:18:44,630 --> 00:18:42,080  
very much

356  
00:18:45,830 --> 00:18:44,640  
i am looking forward to seeing you when

357  
00:18:47,750 --> 00:18:45,840  
i

358  
00:18:54,630 --> 00:18:47,760  
go back to the earth

359  
00:19:00,549 --> 00:18:56,310  
station this is houston acr that

360  
00:19:04,870 --> 00:19:03,029  
thank you newspapers thank you houston