



1
00:01:46,870 --> 00:01:44,230
there in the center screen in mission

2
00:01:48,789 --> 00:01:46,880
control moscow you can see

3
00:01:51,030 --> 00:01:48,799
the crews erecting the stand around the

4
00:01:55,030 --> 00:01:51,040
soyuz craft should hopefully be getting

5
00:01:57,910 --> 00:01:55,040
that video feed shortly

6
00:01:59,590 --> 00:01:57,920
the search and recovery forces on site

7
00:02:01,429 --> 00:01:59,600
with the vehicle

8
00:02:03,749 --> 00:02:01,439
with the stand erected uh they'll begin

9
00:02:05,429 --> 00:02:03,759
uh extracting the crew from the soyuz

10
00:03:54,630 --> 00:02:05,439
vehicle which touched down successfully

11
00:04:08,869 --> 00:03:56,869
and here we are now getting live views

12
00:04:14,470 --> 00:04:11,990
and the stand erected around the vehicle

13
00:04:16,469 --> 00:04:14,480

the search and recovery forces ready to

14

00:04:40,390 --> 00:04:16,479

uh shortly begin the extraction of the

15

00:04:40,400 --> 00:04:54,710

my passport

16

00:04:54,720 --> 00:05:18,710

here they are

17

00:05:18,720 --> 00:05:37,430

are you getting ready

18

00:05:37,440 --> 00:05:52,390

we're doing fine

19

00:05:52,400 --> 00:06:12,070

thank you

20

00:06:12,080 --> 00:06:23,830

are you ready

21

00:06:23,840 --> 00:06:57,350

attention we're opening the hatch

22

00:06:57,360 --> 00:07:00,830

order

23

00:07:00,840 --> 00:07:23,350

hello welcome back

24

00:07:23,360 --> 00:07:42,469

um

25

00:07:42,479 --> 00:07:56,869

okay

26

00:08:01,589 --> 00:07:59,589

hey again at this point the hatch the

27

00:08:02,629 --> 00:08:01,599

vehicle is open the search and recovery

28

00:08:05,670 --> 00:08:02,639

forces

29

00:08:29,510 --> 00:08:05,680

um about to begin the extraction of the

30

00:09:01,190 --> 00:08:32,389

it's just around 8 17 in the morning

31

00:09:01,200 --> 00:09:10,070

do you have ramadan's kit nearby

32

00:09:10,080 --> 00:09:30,870

yes i think wanf can take it

33

00:09:30,880 --> 00:10:01,269

foreign

34

00:10:18,550 --> 00:10:02,790

okay let's start

35

00:10:18,560 --> 00:10:41,030

how are you doing

36

00:10:41,040 --> 00:10:56,150

do i need to unstrap completely

37

00:10:56,160 --> 00:11:08,949

figure it out

38

00:11:08,959 --> 00:11:49,350

hold on

39

00:11:49,360 --> 00:11:53,030

did you free up the legs

40

00:11:53,040 --> 00:12:07,829

hold on stop

41

00:12:07,839 --> 00:12:32,150

let's stand up i got you

42

00:12:35,269 --> 00:12:34,310

okay let's sit him down

43

00:12:37,190 --> 00:12:35,279

okay

44

00:12:40,790 --> 00:12:37,200

i'm holding him

45

00:12:42,710 --> 00:12:40,800

let him sit down for a little bit

46

00:12:44,389 --> 00:12:42,720

and right now we see russian cosmonaut

47

00:12:47,190 --> 00:12:44,399

mikhail turing the first one being

48

00:12:52,069 --> 00:12:47,200

lifted out of the capsule

49

00:12:57,269 --> 00:12:53,990

of the astronauts experiencing gravity

50

00:12:59,110 --> 00:12:57,279

for the first time in over six months

51
00:13:00,150 --> 00:12:59,120
legs up to a few physical

52
00:13:12,870 --> 00:13:00,160
effects

53
00:13:18,470 --> 00:13:14,550
be careful

54
00:13:18,480 --> 00:13:23,990
okay let's go for a ride

55
00:13:24,000 --> 00:13:30,150
okay hold him hold him

56
00:13:34,629 --> 00:13:31,910
so again each of the crew members

57
00:13:36,230 --> 00:13:34,639
removed one by one and moved just a

58
00:13:38,150 --> 00:13:36,240
little bit

59
00:13:39,829 --> 00:13:38,160
away from the capsule into a waiting

60
00:13:46,470 --> 00:13:39,839
chair until all three are out

61
00:13:46,480 --> 00:14:00,790
lift his

62
00:14:09,829 --> 00:14:02,470
i think we're fine just don't touch

63
00:14:21,350 --> 00:14:11,670

do you need sunglasses mission no i'm

64

00:14:21,360 --> 00:14:40,389

i would like to get the first readings

65

00:14:50,800 --> 00:15:08,310

yes

66

00:15:08,320 --> 00:15:37,990

hold on hold on

67

00:15:38,000 --> 00:15:48,230

hold on a second there is no hurry

68

00:15:48,240 --> 00:16:07,829

everything is good

69

00:16:12,069 --> 00:16:09,030

module

70

00:16:15,269 --> 00:16:12,079

is in the vertical position the crew

71

00:16:31,590 --> 00:16:18,310

taken out evacuated out of the

72

00:16:31,600 --> 00:16:44,629

hello

73

00:16:44,639 --> 00:16:56,069

what's up

74

00:17:12,789 --> 00:16:58,230

heart rate is

75

00:17:18,150 --> 00:17:15,350

again the first crew member out russian

76
00:17:20,390 --> 00:17:18,160
cosmonaut mikhail turin being seen too

77
00:17:21,990 --> 00:17:20,400
by flight surgeons they'll take a couple

78
00:17:24,230 --> 00:17:22,000
of initial

79
00:17:26,710 --> 00:17:24,240
medical readings both here and usually

80
00:17:36,710 --> 00:17:26,720
inside of a medical tent constructed

81
00:17:41,669 --> 00:17:39,029
turn again the most veteran space flier

82
00:17:48,789 --> 00:17:41,679
among the group returning today with 532

83
00:17:51,830 --> 00:17:50,230
generally each of the crew members

84
00:17:54,549 --> 00:17:51,840
getting a chance to

85
00:17:57,669 --> 00:17:54,559
speak with loved ones right upon arrival

86
00:17:59,190 --> 00:17:57,679
the landing was just wonderful

87
00:18:00,710 --> 00:17:59,200
everything was

88
00:18:02,150 --> 00:18:00,720

perfect

89

00:18:03,830 --> 00:18:02,160

the all the

90

00:18:07,750 --> 00:18:03,840

equipment and hardware

91

00:18:12,070 --> 00:18:10,150

so again tearing the first one

92

00:18:14,390 --> 00:18:12,080

out of the capsule so far

93

00:18:15,590 --> 00:18:14,400

the soyuz landing upright the teams

94

00:18:17,029 --> 00:18:15,600

having the

95

00:18:19,750 --> 00:18:17,039

uh craft

96

00:18:20,870 --> 00:18:19,760

uh in place and uh the extraction stand

97

00:18:23,110 --> 00:18:20,880

around it

98

00:18:27,270 --> 00:18:23,120

turn was the uh the commander of the uh

99

00:18:29,270 --> 00:18:27,280

37 soyuz vehicle so used tma 11m during

100

00:18:32,870 --> 00:18:29,280

all of its uh descent and re-entry

101

00:18:36,549 --> 00:18:34,630

still inside nasa astronaut rick

102

00:18:40,830 --> 00:18:36,559

mastracchio and japanese astronaut

103

00:19:05,270 --> 00:18:43,350

representatives from each space

104

00:19:05,280 --> 00:19:11,510

what's up

105

00:19:29,270 --> 00:19:13,750

would you like some tea with lemon

106

00:19:29,280 --> 00:20:16,470

foreign

107

00:20:16,480 --> 00:20:22,470

the previous time you took it all away

108

00:20:27,590 --> 00:20:25,190

and now we see japanese astronaut koichi

109

00:20:36,230 --> 00:20:27,600

wakata the second to be extracted from

110

00:20:39,750 --> 00:20:38,070

wakata was the commander of the

111

00:20:41,990 --> 00:20:39,760

international space station over the

112

00:20:44,470 --> 00:20:42,000

last couple of months was the first

113

00:20:46,950 --> 00:20:44,480

japanese commander of the international

114

00:20:49,510 --> 00:20:46,960

complex

115

00:20:52,230 --> 00:20:49,520

makata now a total cumulative space

116

00:21:00,230 --> 00:20:52,240

flight time of 348 days in space spread

117

00:21:05,029 --> 00:21:02,230

he's also a veteran of uh two shuttle

118

00:21:07,270 --> 00:21:05,039

missions and then uh one expedition

119

00:21:08,870 --> 00:21:07,280

or a range of expeditions a few years

120

00:21:11,669 --> 00:21:08,880

ago being a flight engineer in

121

00:21:14,390 --> 00:21:11,679

expeditions 18 through 20. it's all as

122

00:21:16,310 --> 00:21:14,400

part of one increment

123

00:21:32,789 --> 00:21:16,320

wakata now being carried over to his

124

00:21:32,799 --> 00:22:35,029

thank you you're welcome

125

00:22:39,750 --> 00:22:37,750

and again two of the three space flyers

126
00:22:42,870 --> 00:22:39,760
now out of the soyuz craft here you can

127
00:22:45,669 --> 00:22:42,880
see japanese astronaut koichi wakata

128
00:22:47,190 --> 00:22:45,679
now out of the capsule in his seat going

129
00:22:49,350 --> 00:22:47,200
through the same initial medical

130
00:22:51,190 --> 00:22:49,360
checkouts that taryn just went through

131
00:22:53,909 --> 00:22:51,200
and each of these crew members typically

132
00:23:05,510 --> 00:22:53,919
undergoes immediately upon recovery from

133
00:23:10,390 --> 00:23:07,990
with these two out next up will be nasa

134
00:23:12,470 --> 00:23:10,400
astronaut rick mastracchio who is the

135
00:23:14,710 --> 00:23:12,480
board engineer inside the left seat of

136
00:23:56,710 --> 00:23:14,720
the soyuz craft for all the knights

137
00:23:56,720 --> 00:24:33,750
foreign

138
00:24:38,070 --> 00:24:35,669

so again two of the three already out of

139

00:24:39,909 --> 00:24:38,080

the capsule standing by for views of

140

00:24:41,750 --> 00:24:39,919

nasa astronaut rick mastracchio who will

141

00:24:44,230 --> 00:24:41,760

be the third and final crew member to be

142

00:24:46,470 --> 00:24:44,240

extracted from this soyuz vehicle which

143

00:24:48,789 --> 00:24:46,480

landed successfully in kazakhstan at 8

144

00:24:51,029 --> 00:24:48,799

58 pm central time

145

00:24:52,789 --> 00:24:51,039

all tonight's events going off without a

146

00:24:55,830 --> 00:24:52,799

hitch

147

00:24:57,590 --> 00:24:55,840

three returning after 188 days spent in

148

00:26:02,310 --> 00:24:57,600

space and on board the international

149

00:26:05,669 --> 00:26:03,830

what would you like to

150

00:26:07,269 --> 00:26:05,679

eat right now

151
00:26:10,230 --> 00:26:07,279
as a snack well

152
00:26:11,750 --> 00:26:10,240
some red wine well let's get the red one

153
00:26:13,350 --> 00:26:11,760
i'm just i'm not saying you have to

154
00:26:14,710 --> 00:26:13,360
provide it

155
00:26:17,350 --> 00:26:14,720
right now

156
00:26:18,070 --> 00:26:17,360
you said well would like to you know

157
00:26:19,750 --> 00:26:18,080
that

158
00:26:23,029 --> 00:26:19,760
would be something

159
00:26:24,870 --> 00:26:23,039
i would like to do we have tea

160
00:26:27,190 --> 00:26:24,880
uh would you like some tea

161
00:26:29,669 --> 00:26:27,200
maybe some water

162
00:26:32,789 --> 00:26:29,679
uh briefly what do you think the result

163
00:26:37,190 --> 00:26:32,799

of the increment um is did you manage to

164

00:26:41,350 --> 00:26:38,870

i think we could have

165

00:26:44,149 --> 00:26:41,360

backed in more here now cutting back to

166

00:26:46,390 --> 00:26:44,159

a view on top of the soyuz vehicle as

167

00:26:48,070 --> 00:26:46,400

search and recovery forces working to

168

00:26:50,070 --> 00:26:48,080

extract the third and final crew member

169

00:26:51,510 --> 00:26:50,080

of rick mastracchio the nasa astronaut

170

00:26:54,230 --> 00:26:51,520

amongst the group

171

00:26:56,390 --> 00:26:54,240

meanwhile mikhail taran and koichu akata

172

00:26:58,470 --> 00:26:56,400

already out and seated being attended to

173

00:27:28,070 --> 00:26:58,480

by flight surgeons and other search and

174

00:27:33,350 --> 00:27:30,549

and there's our first view of nasa

175

00:27:35,430 --> 00:27:33,360

astronaut rick mastracchio again being

176

00:27:37,909 --> 00:27:35,440

removed from the soyuz craft now the

177

00:27:40,549 --> 00:27:37,919

third and final crew member coming down

178

00:27:42,310 --> 00:27:40,559

this evening uh or morning if you're

179

00:27:43,750 --> 00:27:42,320

over in kazakhstan

180

00:27:45,510 --> 00:27:43,760

uh he'll be

181

00:27:47,350 --> 00:27:45,520

handed down by the search and recovery

182

00:27:52,630 --> 00:27:47,360

forces here and moved over to join his

183

00:27:57,909 --> 00:27:55,029

again with that all three corners now

184

00:27:59,510 --> 00:27:57,919

removed from the soyuz vehicle

185

00:28:01,990 --> 00:27:59,520

why don't we go ahead and get a quick

186

00:28:04,630 --> 00:28:02,000

update now a nasa public affairs officer

187

00:28:05,510 --> 00:28:04,640

rob navies is standing by at the landing

188

00:28:07,510 --> 00:28:05,520

zone

189

00:28:09,510 --> 00:28:07,520

rob real quick why don't you give us uh

190

00:28:10,950 --> 00:28:09,520

your first impressions how to how how

191

00:28:12,789 --> 00:28:10,960

does everything seem to be going out

192

00:28:14,870 --> 00:28:12,799

there

193

00:28:17,510 --> 00:28:14,880

good to talk to you dan we're about five

194

00:28:19,830 --> 00:28:17,520

feet away from the soyuz tma-11m

195

00:28:21,830 --> 00:28:19,840

spacecraft all three crew members now in

196

00:28:24,710 --> 00:28:21,840

their reclining chairs after a very uh

197

00:28:27,029 --> 00:28:24,720

swift recovery in stark contrast to what

198

00:28:29,909 --> 00:28:27,039

we saw two months ago just two months

199

00:28:32,310 --> 00:28:29,919

ago where the expedition 38 crew was

200

00:28:35,269 --> 00:28:32,320

greeted in an ice storm zero degrees

201
00:28:37,350 --> 00:28:35,279
fahrenheit snow up to everybody's knees

202
00:28:40,310 --> 00:28:37,360
it is a superb scintillating morning

203
00:28:42,630 --> 00:28:40,320
here about 90 miles southeast of brisket

204
00:28:45,830 --> 00:28:42,640
gun temperatures near 70 degrees a

205
00:28:49,430 --> 00:28:45,840
cloudless sky to greet the expedition 39

206
00:28:51,990 --> 00:28:49,440
crew this trio began their 188-day

207
00:28:53,510 --> 00:28:52,000
mission back on november 7th

208
00:28:56,310 --> 00:28:53,520
carrying the olympic torch to the

209
00:28:58,950 --> 00:28:56,320
international space station today six

210
00:29:01,830 --> 00:28:58,960
months later they ended their flight uh

211
00:29:03,669 --> 00:29:01,840
in uh with an olympic gold performance

212
00:29:06,310 --> 00:29:03,679
sticking the landing upright of their

213
00:29:09,430 --> 00:29:06,320

soyuz spacecraft to wrap up their six

214

00:29:12,149 --> 00:29:09,440

months in space the inflatable orange

215

00:29:13,750 --> 00:29:12,159

medical tent is nearby just about 40

216

00:29:15,830 --> 00:29:13,760

yards away

217

00:29:18,310 --> 00:29:15,840

after a few minutes here in their chairs

218

00:29:19,750 --> 00:29:18,320

the crew will be taken sequentially into

219

00:29:21,350 --> 00:29:19,760

that medical tent

220

00:29:23,669 --> 00:29:21,360

we'll go off their circle launch and

221

00:29:26,710 --> 00:29:23,679

entry suits and begin what is called a

222

00:29:28,070 --> 00:29:26,720

series of pilot fuel test very critical

223

00:29:31,269 --> 00:29:28,080

data collection

224

00:29:33,830 --> 00:29:31,279

opportunities to see uh in the initial

225

00:29:36,549 --> 00:29:33,840

moments after a landing how a returning

226

00:29:39,350 --> 00:29:36,559

crew from a long duration flight reacts

227

00:29:41,909 --> 00:29:39,360

back in a gravity environment this will

228

00:29:43,909 --> 00:29:41,919

involve a series of squats uh the crew

229

00:29:46,389 --> 00:29:43,919

will bend over this uh will apply to

230

00:29:48,630 --> 00:29:46,399

mastraccio and wakata in this particular

231

00:29:51,029 --> 00:29:48,640

case the first data set

232

00:29:53,669 --> 00:29:51,039

to be offered in the medical tent in

233

00:29:56,630 --> 00:29:53,679

which they will conduct these tests data

234

00:29:58,789 --> 00:29:56,640

collection not only here but back at the

235

00:30:00,950 --> 00:29:58,799

airport in prestwick scotland after

236

00:30:03,269 --> 00:30:00,960

mastraccio and wakata stop for a

237

00:30:06,310 --> 00:30:03,279

refueling opportunity for the nasa plane

238

00:30:07,669 --> 00:30:06,320

that will take them back to houston

239

00:30:09,750 --> 00:30:07,679

the landing couldn't have been more

240

00:30:11,029 --> 00:30:09,760

perfect it was a bullseye landing the

241

00:30:13,830 --> 00:30:11,039

first of the search and recovery

242

00:30:16,149 --> 00:30:13,840

helicopters were on the deck about uh

243

00:30:18,310 --> 00:30:16,159

four minutes after uh the touchdown of

244

00:30:21,029 --> 00:30:18,320

the soyuz vehicle the medical tent was

245

00:30:23,350 --> 00:30:21,039

quickly erected and as you mentioned a

246

00:30:25,909 --> 00:30:23,360

few minutes ago mikhail turin the soyuz

247

00:30:28,789 --> 00:30:25,919

commander was extracted from the top

248

00:30:30,070 --> 00:30:28,799

hatch of the soyuz vehicle just minutes

249

00:30:31,190 --> 00:30:30,080

after that

250

00:30:34,630 --> 00:30:31,200

the

251

00:30:36,630 --> 00:30:34,640

jubilant

252

00:30:38,310 --> 00:30:36,640

this uh this search and recovery team

253

00:30:40,630 --> 00:30:38,320

rose alviata the civilian search and

254

00:30:43,350 --> 00:30:40,640

recovery forces they have this down to a

255

00:30:45,430 --> 00:30:43,360

fine science right now and uh

256

00:30:47,669 --> 00:30:45,440

have made a very swift work in

257

00:30:49,430 --> 00:30:47,679

recovering the crew

258

00:30:50,870 --> 00:30:49,440

i might also mention that

259

00:30:53,350 --> 00:30:50,880

now that the crew members are out of the

260

00:30:56,230 --> 00:30:53,360

soyuz vehicle some of the critical cargo

261

00:30:58,149 --> 00:30:56,240

will begin to be removed from the soyuz

262

00:30:58,950 --> 00:30:58,159

critical items that were brought back to

263

00:31:00,149 --> 00:30:58,960

earth

264

00:31:02,310 --> 00:31:00,159

to be

265

00:31:04,549 --> 00:31:02,320

analyzed by the spacecraft

266

00:31:07,110 --> 00:31:04,559

specialists and some of those items to

267

00:31:09,110 --> 00:31:07,120

be returned to nasa for a post-flight

268

00:31:11,590 --> 00:31:09,120

evaluation items that were squirreled

269

00:31:14,230 --> 00:31:11,600

away in the soyuz vehicle to be brought

270

00:31:17,110 --> 00:31:14,240

back to earth for early return the early

271

00:31:18,389 --> 00:31:17,120

cargo return back to houston back to you

272

00:31:20,630 --> 00:31:18,399

dan

273

00:31:22,470 --> 00:31:20,640

all right well thank you very much rob

274

00:31:25,590 --> 00:31:22,480

for that quick update like you said the

275

00:31:27,590 --> 00:31:25,600

weather cooperating much uh a lot more

276

00:31:29,830 --> 00:31:27,600

this time so good to see that you guys

277

00:31:31,430 --> 00:31:29,840

aren't you know knee deep in snow uh

278

00:31:34,630 --> 00:31:31,440

best of luck on your return we'll see

279

00:31:41,990 --> 00:31:34,640

you back here in houston very shortly

280

00:31:45,350 --> 00:31:43,669

so with that now getting a smile from

281

00:31:47,430 --> 00:31:45,360

rick mastracchio the third and final

282

00:31:49,750 --> 00:31:47,440

crew member to be removed from the soyuz

283

00:31:53,350 --> 00:31:49,760

craft following the three successful

284

00:31:54,710 --> 00:31:53,360

touchdown at 8 58 pm central time

285

00:31:58,070 --> 00:31:54,720

this evening

286

00:32:08,230 --> 00:31:58,080

the time just 7 58 in the morning in

287

00:32:12,950 --> 00:32:10,630

as you just heard the crew

288

00:32:14,710 --> 00:32:12,960

will next move on to

289

00:32:17,269 --> 00:32:14,720

some medical checkouts in the medical

290

00:32:18,870 --> 00:32:17,279

attempt erected not too far away from

291

00:32:21,029 --> 00:32:18,880

the landing zone

292

00:32:22,950 --> 00:32:21,039

part of this just routine medical

293

00:32:24,389 --> 00:32:22,960

checkouts but also important data

294

00:32:26,549 --> 00:32:24,399

gathering for

295

00:32:28,870 --> 00:32:26,559

the multitude of experiments that these

296

00:32:31,190 --> 00:32:28,880

astronauts are subjected to themselves

297

00:32:33,029 --> 00:32:31,200

during their long duration space flights

298

00:32:34,230 --> 00:32:33,039

each acting as test subjects for a

299

00:32:36,149 --> 00:32:34,240

number of

300

00:32:38,630 --> 00:32:36,159

human health and performance research

301
00:32:41,190 --> 00:32:38,640
activities while they spend the up to

302
00:32:44,389 --> 00:32:41,200
six months in space

303
00:32:46,070 --> 00:32:44,399
many of these are designed to focus on

304
00:32:47,909 --> 00:32:46,080
countermanding a lot of the negative

305
00:32:50,470 --> 00:32:47,919
effects that weightlessness can have on

306
00:32:53,590 --> 00:32:50,480
the human body when we are exposed to it

307
00:32:55,830 --> 00:32:53,600
for long durations of time

308
00:32:57,990 --> 00:32:55,840
a lot of those studies also though

309
00:33:00,870 --> 00:32:58,000
having direct impacts to people here on

310
00:33:03,029 --> 00:33:00,880
the earth as many debilitating diseases

311
00:33:05,509 --> 00:33:03,039
will present the same symptoms that our

312
00:33:08,149 --> 00:33:05,519
bodies present when exposed to

313
00:33:10,630 --> 00:33:08,159

microgravity things like bone loss and

314

00:33:12,950 --> 00:33:10,640

muscle dense and muscle atrophy

315

00:33:14,789 --> 00:33:12,960

found in many degenerative diseases so a

316

00:33:15,990 --> 00:33:14,799

lot of these data takes on will be very

317

00:33:18,230 --> 00:33:16,000

important

318

00:33:19,990 --> 00:33:18,240

not only for the ongoing research of

319

00:33:22,789 --> 00:33:20,000

protecting humans during long-duration

320

00:33:24,630 --> 00:33:22,799

space flight but also for influencing a

321

00:33:26,950 --> 00:33:24,640

lot of medical procedures down here on

322

00:33:28,549 --> 00:33:26,960

the ground but for now all three crew

323

00:33:30,950 --> 00:33:28,559

members again

324

00:33:32,950 --> 00:33:30,960

in a jovial mood outside of their soyuz

325

00:33:38,310 --> 00:33:32,960

spacecraft now touching down after a

326

00:33:42,149 --> 00:33:40,310

rick mastracchio the nasa astronaut on

327

00:33:44,470 --> 00:33:42,159

the right there in the center russian

328

00:33:47,110 --> 00:33:44,480

cosmonaut mikhail chiran all the way on

329

00:33:49,590 --> 00:33:47,120

the left uh koichi wakata of the

330

00:33:51,350 --> 00:33:49,600

japanese space agency the first japanese

331

00:33:54,789 --> 00:33:51,360

commander of the international space

332

00:34:13,109 --> 00:33:54,799

station all three wrapping up 188 days

333

00:34:18,069 --> 00:34:15,909

again next up the crew

334

00:34:20,389 --> 00:34:18,079

fairly shortly will begin to move over

335

00:34:22,790 --> 00:34:20,399

to the medical tents following all that

336

00:34:24,710 --> 00:34:22,800

testing the helicopters will then

337

00:34:27,190 --> 00:34:24,720

transport the crew back to the airfield

338

00:34:28,629 --> 00:34:27,200

at karaganda at which point the crew

339

00:34:31,109 --> 00:34:28,639

will split up and head back to their

340

00:34:33,190 --> 00:34:31,119

respective home bases kyle turin headed

341

00:34:34,950 --> 00:34:33,200

to the gagarin cosmonaut training center

342

00:34:37,349 --> 00:34:34,960

in star city russia

343

00:34:39,510 --> 00:34:37,359

rick mastracchio and koichi wakata

344

00:34:43,510 --> 00:34:39,520

headed back here to houston

345

00:34:45,109 --> 00:34:43,520

aboard the nasa 992 jet

346

00:34:46,790 --> 00:34:45,119

coming back here to the johnson space

347

00:34:48,550 --> 00:34:46,800

center mccarral turn at this point being

348

00:34:50,710 --> 00:34:48,560

carried away first towards that medical

349

00:34:52,470 --> 00:34:50,720

tent next up

350

00:34:53,909 --> 00:34:52,480

will be

351
00:34:55,909 --> 00:34:53,919
koichi wakata and then following

352
00:35:14,310 --> 00:34:55,919
immediately behind him nasa astronaut

353
00:35:14,320 --> 00:35:23,030
you got it

354
00:35:23,040 --> 00:35:41,270
so they're already carrying them

355
00:35:41,280 --> 00:36:01,270
i think we need to take the bags

356
00:36:04,710 --> 00:36:03,430
you can see each of the crew members

357
00:36:07,430 --> 00:36:04,720
being carried into that orange

358
00:36:18,790 --> 00:36:07,440
inflatable medical tent uh set up just a